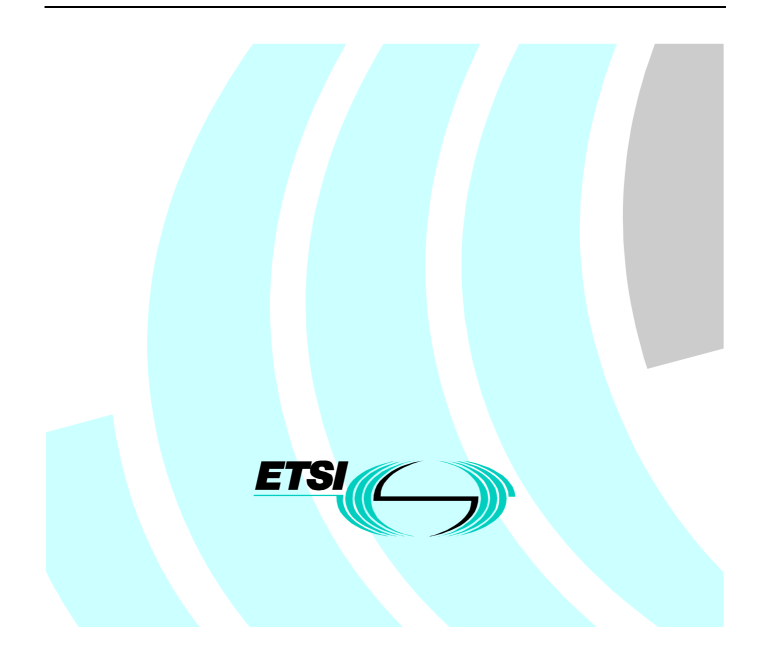
# ETSI EG 201 299-1 V2.1.1 (2000-03)

ETSI Guide

Integrated Services Digital Network (ISDN); Network Integration Testing (NIT); ISDN/PSTN end-to-end testing; Part 1: Test Suit Structure and Test Purposes (TSS&TP) specification



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#### **ETSI**

Postal address F-06921 Sophia Antipolis Cedex - FRANCE

Office address

650 Route des Lucioles - Sophia Antipolis Valbonne - 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

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### Foreword

This ETSI Guide (EG) has been produced by ETSI Technical Committee Services and Protocols for Advanced Networks (SPAN).

The present document is part 1 of a multi-part EG covering Integrated Services Digital Network (ISDN); Network Integration Testing (NIT); ISDN/PSTN end-to-end testing, as identified below:

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

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

### Introduction

The present document contains the Test Suite Structure and Test Purposes (TSS&TP) list developed in the EURESCOM project P613 "Methodology and tools for ISDN Network Integration and Traffic Route Testing" for testing the international European ISDN, covering Network Integration Testing (NIT) between ISDN-ISDN, ISDN-PSTN and PSTN-ISDN networks. The objective is to verify the level of international end-to-end support of ISDN services. Both bearer services (and associated teleservices) and supplementary services are checked for interworking capability and compatibility, in the international European ISDN.

The European ISDN is made up by connecting the different national networks and End-to-end NIT covers all the testing activities necessary to assess the correct behaviour of the interconnected network from the point of view of access interfaces, network side.

Included are the test purposes developed in the preceding EURESCOM project P613 with additional test purposes for the basic call and supplementary services that are supported by the international ISUP versions 1 and 2, and test purposes for end-to-end performance to check B-channel stability and quality. The performance objectives take into consideration the definitions present in the relevant ITU-T Recommendations and adopt the 24 hours measurement period and target values used by ETSI for ONP 64 kbit/s leased line applications.

### 1 Scope

The present document specifies the Test Suite Structure and Test Purposes (TSS&TP) for the network side of the T reference point or coincident S and T reference point for the pan-European Integrated Services Digital Network (ISDN) as provided by European public telecommunications operators by means of the Digital Subscriber Signalling System No. one (DSS1) protocol, for Network Integration Testing (NIT) covering the end-to-end support of ISDN services.

### 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.
- 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] EN 300 267-1: "Integrated Services Digital Network (ISDN); Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [3] ETS 300 080: "Integrated Services Digital Network (ISDN); ISDN lower layer protocols for telematic terminals".
- [4] ETS 300 103: "Integrated Services Digital Network (ISDN); Support of CCITT Recommendation X.21, X.21 bis and X.20 bis based Data Terminal Equipments (DTEs) by an ISDN Synchronous and asynchronous terminal adaptation functions".
- [5] EN 300 092-1: "Integrated Services Digital Network (ISDN); Calling Line Identification
   Presentation (CLIP) supplementary service; Digital Subscriber Signalling System No. one (DSS1)
   protocol; Part 1: Protocol specification".
- [6] EN 300 093-1: "Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [7] EN 300 097-1: "Integrated Services Digital Network (ISDN); Connected Line Identification
   Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1)
   protocol; Part 1: Protocol specification".
- [8] EN 300 098-1: "Integrated Services Digital Network (ISDN); Connected Line Identification Restriction (COLR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [9] EN 300 138-1: "Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [10] EN 300 061-1: "Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".

- [12] EN 300 286-1: "Integrated Services Digital Network (ISDN); User-to-User Signalling (UUS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [13] EN 300 185-1: "Integrated Services Digital Network (ISDN); Conference call, add-on (CONF) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [14] EN 300 207-1: "Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [15] EN 300 210-1: "Integrated Services Digital Network (ISDN); Freephone (FPH) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [16] EN 300 130-1: "Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [17] EN 300 188-1: "Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [18] EN 300 141-1: "Integrated Services Digital Network (ISDN); Call Hold (HOLD) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [19] EN 300 058-1: "Integrated Services Digital Network (ISDN); Call Waiting (CW) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [20] EN 300 356-1: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 1: Basic services [ITU-T Recommendations Q.761 to Q.764 (1997), modified]".
- [21] EN 300 369-1: "Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [22] EN 300 195-1: "Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [23] ETS 300 289: "Business TeleCommunications (BTC); 64 kbit/s digital unrestricted leased line with octet integrity (D64U); Connection characteristics".
- [24] ITU-T Recommendation G.821: "Error performance of an international digital connection operating at a bit rate below the primary rate and forming part of an integrated services digital network".
- [25] CCITT Recommendation G.822 (1988): "Controlled slip rate objectives of an international digital connection".
- [26] CCITT Recommendation O.152 (1988): "Error performance measuring equipment for 64 kbit/s paths".
- [27] CCITT Recommendation I.112 (1988): "Vocabulary and terms for ISDNs".
- [28] CCITT Recommendation I.210 (1988): "Principles of the telecommunication services supported by an ISDN and the means to describe them".

- [29] CCITT Recommendation E.164 (1988): "Numbering plan for the ISDN era".
- [30] ISO/IEC 9646-1: "Information Technology OSI Conformance Testing Methodology and Framework - Part 1: General Concepts".
- [31] ITU-T Recommendation G.711: "Pulse code modulation (PCM) of voice frequencies".
- [32] ITU-T Recommendation H.221: "Frame structure for a 64 to 1920 kbit/s channel in audiovisual teleservices".
- [33] ITU-T Recommendation F.721: "Videotelephony teleservice for ISDN".
- [34] ITU-T Recommendation F.182: "Guidelines for the support of the communication of documents using Group 3 facsimile between user terminals via public networks".
- [35] ISO/IEC 7776: "Information technology Telecommunications and information exchange between systems High-level data link control procedures Description of the X.25 LAPB-compatible DTE data link procedures".
- [36] ISO/IEC 8208: "Information technology Data communications X.25 Packet Layer Protocol for Data Terminal Equipment".
- [37] EG 201 018: "Integrated Services Digital Network (ISDN); Application of the Bearer Capability (BC), High Layer Compatibility (HLC) and Low Layer Compatibility (LLC) information elements by terminals supporting ISDN services".
- [38] ETS 300 097-1/A1: "Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [39] ITU-T Recommendation Q.737.1: "User-to-user signalling (UUS)".
- [40] ITU-T Recommendation Q.699: "Interworking between ISDN access and non-ISDN access over ISDN User Part of Signalling System No. 7".
- [41] ITU-T Recommendation Q.734.2: "Three-party service".
- [42] 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".
- [43] EN 300 359-1: "Integrated Services Digital Network (ISDN); Completion of Calls to Busy
   Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1)
   protocol; Part 1: Protocol specification".
- [44] EN 300 357: "Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Service description".
- [45] EN 301 065-1: "Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [46] EN 300 001: "Attachments to the Public Switched Telephone Network (PSTN); General technical requirements for equipment connected to an analogue subscriber interface in the PSTN".
- [47] ETS 300 648: "Public Switched Telephone Network (PSTN); Calling Line Identification Presentation (CLIP) supplementary service; Service description".
- [48] EN 300 659: "Public Switched Telephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services".
- [49] ITU-T Recommendation V.110: "Support by an ISDN of data terminal equipments with V-Series type interfaces".

[50]

ITU-T Recommendation X.30: "Support of X.21, X.21 bis and X.20 bis based Data Terminal Equipments (DTEs) by an Integrated Services Digital Network (ISDN)".

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### 3 Definitions

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

### 3.1 Definitions related to conformance testing

Abstract Test Suite: refer to ISO/IEC 9646-1 [30]

Implementation Under Test: refer to ISO/IEC 9646-1 [30]

Lower Tester: refer to ISO/IEC 9646-1 [30]

Implementation Conformance Statement (ICS) proforma: refer to ISO/IEC 9646-1 [30]

Implementation eXtra Information for Testing (IXIT) proforma: refer to ISO/IEC 9646-1 [30]

Point of Control and Observation: refer to ISO/IEC 9646-1 [30]

Protocol Implementation Conformance Statement: refer to ISO/IEC 9646-1 [30]

Protocol Implementation eXtra Information for Testing: refer to ISO/IEC 9646-1 [30]

System Under Test: refer to ISO/IEC 9646-1 [30]

Test Purpose: refer to ISO/IEC 9646-1 [30]

### 3.2 Definitions related to EN 300 403-1

**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 the Private ISDN)

Integrated Services Digital Network (ISDN): see CCITT Recommendation I.112 [27], subclause 2.2 definition 308

Service: telecommunications service: see CCITT Recommendation I.112 [27], subclause 2.2 definition 201

Supplementary service: see CCITT Recommendation I.210 [28], subclause 2.4

ISDN number: number conforming to the numbering and structure specified in CCITT Recommendation E.164 [29]

### 3.3 Definitions related to test purpose descriptions

**BC** = **speech:** bearer capability information element with its information transfer capability field set to "speech" and its user information layer one protocol field set to "G.711 [31] A-law"

**BC = 3,1 kHz audio:** bearer capability information element with its information transfer capability field set to "3,1 kHz Audio" and its user information layer one protocol field set to "G.711 [31] A-law"

**BC** = **UDI**: bearer capability information element with its information transfer capability set to "unrestricted digital information"

**BC** = **UDI/TA:** bearer capability information element with its information transfer capability set to "unrestricted digital information with tones/announcements" and its user information layer one protocol field set to "Recommendations H.221 [32] and H.242"

BC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]: a Bearer capability information element with its information transfer capability set to "unrestricted digital information" and its user information layer 1 field set to "CCITT standardized rate adaption ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]", including sync/async and user rate values

**HLC = telephony:** High Layer compatibility information element with its high layer characteristics identification field set to "telephony"

**HLC = videotelephony\_ic:** High Layer compatibility information element with its high layer characteristics identification field set to "videotelephony (ITU-T Recommendation F.721 [33])" and its extended audiovisual characteristics field set to "capability set of initial channel of ITU-T Recommendation H.221 [32]"

**HLC = facsimile group 2/3:** High Layer compatibility information element with its high layer characteristics identification field set to "facsimile group 2/3 (ITU-T Recommendation F.182 [34])"

**HLC = facsimile group 4:** High Layer compatibility information element with its high layer characteristics identification field set to "facsimile group 4 class 1"

**HLC = telex:** High Layer compatibility information element with its high layer characteristics identification field set to "telex"

**LLC = telematic\_term:** Low Layer compatibility information element with its user information layer 2 field indicating "ISO/IEC 7776 DTE-DTE [35] operation" and user information layer 3 field indicating "ISO/IEC 8208 [36]"

**LLC = voice band data via modem:** Low Layer compatibility information element with its user information layer 1 field indicating a "modem type" coding

**LLC** = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]: a Low Layer compatibility information element with its user information layer 1 field indicating "CCITT standardized rate adaption ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]" and including sync/async and user rate values

**telephony 7 kHz fallback not allowed SETUP message:** SETUP message containing a single BC = UDI/TA and a HLC = telephony

**videotelephony fallback not allowed SETUP message:** SETUP message containing a single BC = UDI/TA and a single HLC = videotelephony\_ic

SI = UPVP: Screening Indicator forwarded to the served user coded as "User-provided, verified and passed"

SI = NP: Screening Indicator forwarded to the served user coded as "Network provided"

PI = PR: Presentation Indicator forwarded to the served user coded as "Presentation restricted"

**TON = international:** type of number forwarded to the served user coded as "international"

TON = unknown: type of number forwarded to the served user coded as "unknown"

**NPI = unknown:** numbering plan identification forwarded to the served user coded as "unknown"

CUG default request: calling user does not include in the outgoing SETUP message an explicit request for the CUG supplementary service

UI length = 32: length of the User information field of the User-user information element is 32 octets

CF active: call forwarding (U, B or NR) supplementary service is already activated with the address of user C

**Unavailability period:** period of time beginning at the first of 10 consecutive severely eroded seconds and ending immediately before the first following period of 10 consecutive seconds none of which are severely eroded

Eroded second: second with one or more bit errors

**Severely eroded second:** second where at least 0,1% of the bits are eroded (corresponds to a one-second interval with a bit-error ratio worse than  $1 \times 10^{-3}$ )

Slip: one or more extra or missing consecutive unit intervals in the bit stream

Octet slip: slip of one complete octet

**Eroded Seconds Ratio:** ratio of eroded seconds over all seconds within a specified measuring period, where neither are counted during unavailability periods

**Severely Eroded Seconds:** ratio of severely eroded seconds over all seconds within a specified measuring period, where neither are counted during unavailability periods

**PRBS** =  $2^{11}$ -1: pseudo random binary sequence according to O.152 [26] transmitted for two consecutive periods of 24 hours. If an unavailability period of more than one hour occurred during the measuring period, it shall be extended accordingly

### 4 Abbreviations

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

ATS	Abstract Test Suite
BC	Bearer capability information element
CD	Call deflection
CFB	Call forwarding busy
CFNR	Call forwarding no response
CFU	Call forwarding unconditional
CLIP	•
CLIP CLIR	Calling line identification presentation
	Calling line identification restriction
COLP	Connected line identification presentation
COLR	Connected line identification restriction
CONF	Conference (add-on)
CUG	Closed user group
CW	Call waiting
ECT	Explicit call transfer
ESR	Eroded Seconds Ratio
FPH	Freephone service
FTAM	File Transfer Access & Management
HLC	High layer compatibility information element
LLC	Low layer compatibility information element
MCID	Malicious call identification
NIT	Network Integration Testing
ONP	Open Network Provision
OSI	Open Systems Interconnection
PI	Presentation indicator
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation eXtra Information for Testing
P104	EURESCOM P104 ATS v1.2
SESR	Severely Eroded Seconds
SI	Screening indicator
TON	Type of number
TC	Test Case
TP	Terminal portability
TSS	Test Suite Structure
TSS&TP	Test Suite Structure and Test Purposes
UDI	Unrestricted digital information
UDI-TA	Unrestricted digital information with tones/announcements
SUB	Subaddressing
UUS	User-to-user signalling
UUS1	UUS service 1

UUS2	UUS service 2
UUS3	UUS service 3
3PTY	Three-party conference

## 5 Test Suite Structure (TSS)

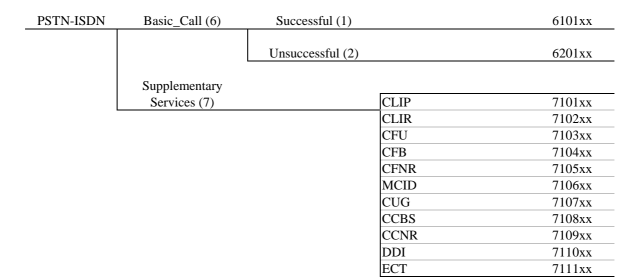
## 5.1 ISDN-ISDN

ISDN-ISDN	Basic_Call (1)	Successful (1)	Speech	1101xx
			UDI	1102xx
			Audio	1103xx
			UDI-TA	1104xx
		Unsuccessful (2)	Speech	1201xx
			UDI	1202xx
			Audio	1203xx
			UDI-TA	1204xx
	Supplementary			
	Services (2)		CLIP	2101xx
			CLIR	2102xx
			COLP	2103xx
			COLR	2104xx
			CUG	2105xx
			SUB	2106xx
			ТР	2107xx
			UUS	2108xx
			CONF	2109xx
			CFU	2111xx
			CFB	2112xx
			CFNR	2113xx
			CD	2114xx
			FPH	2115xx
			MCID	2116xx
			3PTY	2117xx
			HOLD	2118xx
			CW	2119xx
			ECT	2120xx
			CCBS	2121xx
			CCNR	2122xx
			Comb	2123xx
			DDI	2124xx
	B-channel (3)	(0)	Speech	3001xx
			UDI	3002xx
			Audio	3003xx
			UDI-TA	3004xx

5.2	ISDN-PSTN
-----	-----------

ISDN-PSTN	Basic_Call (4)	Successful (1)	Speech	4101xx
	/		Audio	4102xx
			UDI -TA	4103xx
		Unsuccessful (2)	Speech	4201xx
			UDI	4202xx
			Audio	4203xx
			UDI -TA	4204xx
	Supplementary			
	Services (5)		CLIP	5101xx
			CLIR	5102xx
			COLP	5103xx
			COLR	5104xx
			CUG	5105xx
			CFU	5106xx
			CFB	5107xx
			CFNR	5108xx
			UUS1	5109xx
			CCBS	5110xx
			CCNR	5111xx
			ECT	5112xx

#### **PSTN-ISDN** 5.3



### 6 Test Purposes

### 6.1 Introduction

For each test requirement a Test Purpose is defined.

### 6.1.1 Test purpose naming convention

The Test Purposes are identified by a six figure numbering scheme were the first figure identifies the Test Group, followed by a three figure number for subgroup and a two figures serial number, starting at 01, within each group/subgroup. Groups are organized according to the TSS. See table 1 below.

Identifier:	TC <test group=""> <sub group=""> <nn></nn></sub></test>
<test group?<="" td=""><td>&gt;: 1 digit field representing group reference according to TSS</td></test>	>: 1 digit field representing group reference according to TSS
	1 = ISDN-ISDN/Basic_call
	2 = ISDN-ISDN/Supplementary_services
	3 = ISDN-ISDN/B-channel
	4 = ISDN-PSTN/Basic_call
	5 = ISDN-PSTN/Supplementary_services
	6 = PSTN-ISDN/Basic_call
	7 = PSTN-ISDN/Supplementary_services
<subgroup></subgroup>	3 digit field representing sub group reference according to TSS
<nn> = se</nn>	equential number (01-99)

### 6.1.2 Source of test purpose definition

The Test Purposes are based on EN 300 403-1 [1] and the applicable standards for supplementary services.

#### 6.1.3 Test purpose structure

The Test Purposes are formatted as tables using the format shown in the following figure. The text in bold shows the text which is always present. The normal text provides explanation for each field.

Identifier	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
TSS reference:	Test Suite Structure reference		
Selection criteria:	The criteria necessary in order to select the test		
Test purpose:	Description of the test purpose		
Parameter values:	Values of parameters used for the test execution. For explanation of abbreviations see clause 3.3		
Comments:			

### 6.1.4 Test strategy

As the base standards contained no explicit requirements for testing, the Test Purposes were generated as a result of an analysis of the base standards and PICS. The criteria applied included the following:

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

### 6.1.5 End-to-end performance objectives

ITU-T Recommendation G.821 [24] define performance objectives to be meet for each direction of a N x 64 kbit/s  $(1 \le N < 32)$  circuit-switched connection used for voice or data-type traffic. The ITU-T Recommendation G.821 [24] error performance objectives for international ISDN connections are presented in the following table 3. A measuring period of one month is suggested as a reference.

#### Table 3: ITU-T Recommendation G.821 [24] error performance objectives

Performance parameter	Objective
SESR	Fewer than 0,2% of one-second intervals to have a bit-error ratio worse than 1 x 10-3
ESR	Fewer than 8% of one-second intervals to have any errors

ETS 300 289 [23] specifies the technical requirements (and test principles) for the connection characteristics of ONP 64 kbit/s digital unrestricted leased lines with octet integrity. The end-to-end performance objectives are derived from ITU-T Recommendation G.821 [24]: the test values have been transformed to fit a measuring period of 24 hours instead of one month, taking also in consideration the circuit configurations relevant for Europe (see ETS 300 289 [23] Annex B).

For the ISDN bearer services "unrestricted digital information" and "unrestricted digital information with tones/announcements", the connection characteristics of the B-channel established between users may be considered equivalent in service to a ONP 64 kbit/s digital unrestricted leased line (D64U), because the ISDN circuit connection provides equivalent access to the full digital bit rate of 64 kbit/s with no restrictions on the binary content, using network timing for both directions of the transmission. For those bearer services, for the performance of the end-to-end B-channel connection, it is proposed to adopt the performance objectives defined in ETS 300 289 [23] and presented in table 4, using a 24 hours measurement period.

#### Table 4: B-channel performance objectives

Error parameters	Value
Octet slip	5 per 24 hours period
Eroded seconds	5324 per 24 hours period
Severely eroded seconds	105 per 24 hours period

#### Octet slip

Requirement: For at least one of two consecutive periods of 24 hours the number of octet slips shall be less than 5 (slips other than octet slips are considered as errors).

NOTE 1: This requirement is based on CCITT Recommendation G.822 [25], §2 and table 1/G.822 [25].

#### Eroded seconds

<u>Requirement:</u> For at least one of two consecutive 24 hours measuring periods the number of eroded seconds shall be less than 5324.

NOTE 2: This 24 hours test limit corresponds to a mean eroded seconds ratio of  $6,4 \times 10^{-2}$ .

#### Severely eroded seconds

## Requirement: For at least one of two consecutive 24 hours measuring periods the number of severely eroded seconds shall be less than 105.

NOTE 3: This 24 hours test limit corresponds to a mean severely eroded seconds ratio of  $1.5 \times 10^{-3}$ .

## 6.2 Test Purposes

### 6.2.1 Test purposes for ISDN-ISDN, Basic call

### 6.2.1.1 Successful - Speech

Successful	
Speech	

110101	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.1.5.1	
TSS reference:	ISDN-ISDN/Basic_call/Successful/Speech/110101	
Selection criteria:		
Test purpose:	Ensure that call establishment using en-bloc sending is performed correctly	
Parameter values:	BC = speech, no HLC	
Comments:		

110102	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 5.1.5.2	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ıl/Speech/110102
Selection criteria:		
Test purpose:	Ensure that call establishment using	ng overlap sending is performed correctly
Parameter values:	BC = speech, no HLC	
Comments:		

110103	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:
110105	subclause 5.3.3
TSS reference:	ISDN-ISDN/Basic_call/Successful/Speech/110103
Selection criteria:	
Test purpose:	Ensure that the call clearing procedure is performed correctly when the calling user clears after answer
Parameter values:	BC = speech, no HLC
Comments:	

110104	ISDN ref. to: EN 300 403-1 [1] subclause 5.3.3	Other relevant ref.:
TSS reference:	ISDN-ISDN/Basic_call/Successful/Speech/110104	
Selection criteria:		
Test purpose:	Ensure that the call clearing procedure is performed correctly when the called user clears after answer	
Parameter values:	BC = speech, no HLC	
Comments:		

110105	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.16	EG 201 018 [37], 6.3.1	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ul/Speech/110105	
Selection criteria:	Telephony 3,1 kHz teleservice	Telephony 3,1 kHz teleservice	
Test purpose:	Support of telephony 3,1 kHz teleservice: Ensure that the HLC information is transported		
	transparently through the network	transparently through the network and correctly delivered to the called user	
Parameter values:	BC = speech, HLC = telephony	BC = speech, HLC = telephony	
Comments:			

110106	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 3.1.10, 5.2	
TSS reference:	ISDN-ISDN/Basic_call/Successful	/Speech/110106
Selection criteria:	Telephony 3,1 kHz teleservice	
Test purpose:	To verify that progress indicator information included in the ISDN - ALERT message	
	can be transported correctly to the calling user.	
Parameter values:	A:! SETUP: BC = speech HLC = telephony	
	A:? ALERT: progress indicator #2 "destination address is non-ISDN".	
	B:? SETUP: BC = speech, HLC = telephony,	
	B:! ALERT: progress indicator #2	"destination address is non-ISDN".
Comments:		

110107	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 3.1.10, 5.2	
TSS reference:	ISDN-ISDN/Basic_call/Successful/Speech/110107	
Selection criteria:	Telephony 3,1 kHz teleservice	
Test purpose:	To verify that progress indicator information included in the ISDN-CONNECT message	
	can be transported correctly to the calling user.	
Parameter values:	A:! SETUP: BC = speech, HLC = telephony	
	A:? CONNECT: progress indicator #2 "destination address is non-ISDN"	
	B:? SETUP: BC = speech, HLC = telephony,	
	B:! CONNECT: progress indicator #2 "destination address is non-ISDN".	
Comments:		

### 6.2.1.2 Successful - UDI

Successful	
UDI	

110201	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 5.1.5.1	
TSS reference:	ISDN-ISDN/Basic_call/Successful	/UDI/110201
Selection criteria:		
Test purpose:	Ensure that call establishment using	g en-bloc sending is performed correctly
Parameter values:	BC = UDI, no HLC	
Comments:		

110202	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 5.1.5.2	
TSS reference:	ISDN-ISDN/Basic_call/Successful	/UDI/110202
Selection criteria:		
Test purpose:	Ensure that call establishment using	g overlap sending is performed correctly
Parameter values:	BC = UDI, no HLC	
Comments:		

110203	ISDN ref. to: EN 300 403-1 [1] subclause 5.3.3	Other relevant ref.:
TSS reference:	ISDN-ISDN/Basic_call/Successful	/UDI/110203
Selection criteria:		
Test purpose:	Ensure that the call clearing procedure is performed correctly when the calling user clears after answer	
Parameter values:	BC = UDI, no HLC	
Comments:		

110204	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 5.3.3		
TSS reference:	ISDN-ISDN/Basic_call/Successful	/UDI/110204	
Selection criteria:			
Test purpose:	Ensure that the call clearing proced	Ensure that the call clearing procedure is performed correctly when the called user clears	
	after answer		
Parameter values:	BC = UDI, no HLC		
Comments:			

110205	ISDN ref. to: EN 300 403-1 [1] Othe	er relevant ref.:	
	subclause 4.5.16		
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI	I/110205	
Selection criteria:	Telefax G4 teleservice	Telefax G4 teleservice	
Test purpose:	Support of Telefax G4 teleservice (no LLC): Ensure that the HLC information is		
	transported transparently through the network and correctly delivered to the called user		
Parameter values:	BC = UDI, HLC = facsimile group 4, no LLC		
Comments:			

110206	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 4.5.16, subclause 4.5.18 ETS 300 080 [3] subclause 4.5.2.1,	
	EG 201 018 [37], subclause 6.3.2	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110206	
Selection criteria:	Telefax G4 teleservice	
Test purpose:	Support of telefax G4 teleservice: Ensure that the LLC and HLC information is	
	transported transparently through the network and correctly delivered to the called user	
Parameter values:	BC = UDI, HLC = facsimile group 4, LLC = telematic_term	
Comments:		

110207	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.16	EG 201 018 [37], subclause 7.1.3	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ISDN-ISDN/Basic_call/Successful/UDI/110207	
Selection criteria:	Teletex terminal (basic and mixed	Teletex terminal (basic and mixed mode)	
Test purpose:		Support of teletex basic and mixed mode terminals: Ensure that the LLC and HLC information is transported transparently through the network and correctly delivered to the called user	
Parameter values:	BC = UDI, HLC = teletex mixed	BC = UDI, HLC = teletex mixed mode, LLC = telematic_term	
Comments:			

110208		Other relevant ref.: 3G 201 018 [37] subclause 7.1.3	
TSS reference:	ISDN-ISDN/Basic_call/Successful/U	JDI/110208	
Selection criteria:	Teletex terminal (basic and processa	Teletex terminal (basic and processable mode)	
Test purpose:	Support of teletex basic and processable mode terminals: Ensure that the LLC and HLC information is transported transparently through the network and correctly delivered to the called user		
Parameter values:	BC = UDI, HLC = teletex processab	BC = UDI, HLC = teletex processable, LLC = telematic_term	
Comments:			

110209	ISDN ref. to: EN 300 403-1 [1] subclause 4.5.16	Other relevant ref.: EG 201 018 [37] subclause 7.1.3
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110209	
Selection criteria:	Teletex terminal (basic mode)	
Test purpose:	Support of teletex basic mode terminals: Ensure that the LLC and HLC information is transported transparently through the network and correctly delivered to the called user	
Parameter values:	BC = UDI, HLC = teletex basic, LLC = telematic_term	
Comments:		

110210	ISDN ref. to: EN 300 403-1 [1] subclause 4.5.16	Other relevant ref.: ETS 300 080 [3], subclause 4.5.2.1	
TSS reference:	ISDN-ISDN/Basic_call/Successful	/UDI/110210	
Selection criteria:	International videotex interworking	International videotex interworking	
Test purpose:	Support of international videotex interworking: Ensure that the LLC and HLC information is transported transparently through the network and correctly delivered to the called user		
Parameter values:	BC = UDI, HLC = videotex interworking, LLC = telematic_term		
Comments:			

110211	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 4.5.16	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110211	
Selection criteria:	Telex service	
Test purpose:	Support of telex service: Ensure that the HLC information is transported transparently	
	through the network and correctly delivered to the called user	
Parameter values:	BC = UDI, HLC = telex, no LLC	
Comments:		

110212	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.16	ETS 300 080 [3], subclause 4.5.2.1	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	I/UDI/110212	
Selection criteria:	Message Handling Systems	Message Handling Systems	
Test purpose:	Support of Message Handling Systems: Ensure that the HLC information is transported		
	transparently through the network and correctly delivered to the called user		
Parameter values:	BC = UDI, $HLC = message$ handl	BC = UDI, HLC = message handling system, no LLC	
Comments:			

110213	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.16	ETS 300 080 [3], subclause 4.5.2.1	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ıl/UDI/110213	
Selection criteria:	OSI applications	OSI applications	
Test purpose:	Support of OSI application: Ensure that the HLC information is transported transparently		
	through the network and correctly delivered to the called user		
Parameter values:	BC = UDI, $HLC = OSI$ applicatio	BC = UDI, HLC = OSI application, no LLC	
Comments:			

110214	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.16	EN 300 267-1 [2] subclause 7	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ıl/UDI/110214	
Selection criteria:	Videotelephony teleservice	Videotelephony teleservice	
Test purpose:	Support of videotelephony teleservice: Ensure that the HLC information is transported		
	transparently through the network and correctly delivered to the called user (note).		
Parameter values:	BC = UDI, HLC = videotelephony_ic		
Comments:			

110215	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.5		
TSS reference:	ISDN-ISDN/Basic_call/Successfu	1/UDI/110215	
Selection criteria:	ITU-T Recommendation V.110 [4	9] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensu	Recommendation X.30 [50]: Ensure that the BC information is transported transparently	
	through the network and correctly	delivered to the called user.	
Parameter values:	BC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]		
	synchronous user rate 2,4 kbit/s, n	synchronous user rate 2,4 kbit/s, no LLC	
Comments:			

110216	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.5		
TSS reference:	ISDN-ISDN/Basic_call/Successful	ISDN-ISDN/Basic_call/Successful/UDI/110216	
Selection criteria:	ITU-T Recommendation V.110 [49	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensure that the BC information is transported transparently		
	through the network and correctly	delivered to the called user.	
Parameter values:	BC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]		
	synchronous user rate 9,6 kbit/s, no	synchronous user rate 9,6 kbit/s, no LLC	
Comments:			

110217	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.5		
TSS reference:	ISDN-ISDN/Basic_call/Successful	/UDI/110217	
Selection criteria:	ITU-T Recommendation V.110 [4	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensur	re that the BC information is transported transparently	
	through the network and correctly	delivered to the called user.	
Parameter values:	BC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]		
	synchronous user rate 19,2 kbit/s, a	no LLC	
Comments:			

110218	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
110218		
	subclause 4.5.5, subclause 4.5.18 ETS 300 103 [4], Annex I, EG 201 018 [37],	
	subclause 7.1.1	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110218	
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensure that the LLC information is transported	
	transparently through the network and correctly delivered to the called user.	
Parameter values:	BC = UDI, LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30	
	[50] synchronous user rate 2,4 kbit/s	
Comments:		

110219	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.18	ETS 300 103 [4], Annex I, EG 201 018 [37],	
		subclause 7.1.1	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	l/UDI/110219	
Selection criteria:	ITU-T Recommendation V.110 [4	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T		
	Recommendation X.30 [50]: Ensure that the LLC information is transported		
	transparently through the network	and correctly delivered to the called user.	
Parameter values:	BC = UDI, LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30		
	[50] synchronous user rate 9,6 kbi	t/s	
Comments:			

110220	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.18	ETS 300 103 [4], Annex I, EG 201 018 [37],	
		subclause 7.1.1	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ıl/UDI/110220	
Selection criteria:	ITU-T Recommendation V.110 [4	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T		
	Recommendation X.30 [50]: Ensu	re that the LLC information is transported	
	transparently through the network	and correctly delivered to the called user.	
Parameter values:	BC = UDI, LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30		
	[50] synchronous user rate 19,2 k	bit/s	
Comments:			

110221	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 4.5.5, subclause 4.5.18	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110221	
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensure that BC and LLC information is transported	
	transparently through the network and correctly delivered to the called user.	
Parameter values:	BC = LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]	
	synchronous user rate 2,4 kbit/s	
Comments:		

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110222	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 4.5.5, subclause 4.5.18	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110222	
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensure that BC and LLC information is transported	
	transparently through the network and correctly delivered to the called user.	
Parameter values:	BC = LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]	
	synchronous user rate 9,6 kbit/s	
Comments:		

110223	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 4.5.5, subclause 4.5.18	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110223	
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensure that BC and LLC information is transported	
	transparently through the network and correctly delivered to the called user.	
Parameter values:	BC = LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]	
	synchronous user rate 19,2 kbit/s	
Comments:		

110224	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.5		
TSS reference:	ISDN-ISDN/Basic_call/Successful	/UDI/110224	
Selection criteria:	ITU-T Recommendation V.110 [49	9] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensur	re that the BC information is transported transparently	
	through the network and correctly	delivered to the called user.	
Parameter values:	BC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]		
	asynchronous user rate 2,4 kbit/s, r	no LLC	
Comments:			

110225	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 4.5.5	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110225	
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensure that the BC information is transported transparently	
	through the network and correctly delivered to the called user.	
Parameter values:	BC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]	
	asynchronous user rate 9,6 kbit/s, no LLC	
Comments:		

110226	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 4.5.5	
TSS reference:	ISDN-ISDN/Basic_call/Successful	/UDI/110226
Selection criteria:	ITU-T Recommendation V.110 [4	9] / ITU-T Recommendation X.30 [50] rate adaption
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensur	re that the BC information is transported transparently
	through the network and correctly	delivered to the called user.
Parameter values:	BC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]	
	asynchronous user rate 19,2 kbit/s,	no LLC
Comments:		

110227	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.18	ETS 300 103 [4], Annex I,	
		EG 201 018 [37], subclause 7.1.1	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ul/UDI/110227	
Selection criteria:	ITU-T Recommendation V.110 [4	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T		
	Recommendation X.30 [50]: Ensure that the LLC information is transported		
	transparently through the network	and correctly delivered to the called user.	
Parameter values:	BC = UDI, LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30		
	[50] asynchronous user rate 2,4 kl	bit/s	
Comments:			

110228	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:		
	subclause 4.5.18	ETS 300 103 [4], Annex I,		
		EG 201 018 [37], subclause 7.1.1		
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ISDN-ISDN/Basic_call/Successful/UDI/110228		
Selection criteria:	ITU-T Recommendation V.110 [4	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption		
Test purpose:	Support of terminal adaptors ITU-	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T		
	Recommendation X.30 [50]: Ensu	Recommendation X.30 [50]: Ensure that the LLC information is transported		
	transparently through the network	and correctly delivered to the called user.		
Parameter values:	BC = UDI, LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30			
	[50] asynchronous user rate 9,6 kt	pit/s		
Comments:				

110229	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.18	ETS 300 103 [4], Annex I,	
		EG 201 018 [37], subclause 7.1.1	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ISDN-ISDN/Basic_call/Successful/UDI/110229	
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption		
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T		
	Recommendation X.30 [50]: Ensure that the LLC information is transported		
	transparently through the network	and correctly delivered to the called user.	
Parameter values:	BC = UDI, LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30		
	[50] asynchronous user rate 19,21	kbit/s	
Comments:			

110230	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:		
	subclause 4.5.5, subclause 4.5.18		
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110230		
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption		
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T		
	Recommendation X.30 [50]: Ensure that BC and LLC information is transported		
	transparently through the network and correctly delivered to the called user.		
Parameter values:	BC = LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]		
	asynchronous user rate 2,4 kbit/s		
Comments:			

110231	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:		
	subclause 4.5.5, subclause 4.5.18		
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110231		
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption		
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T		
	Recommendation X.30 [50]: Ensure that BC and LLC information is transported		
	transparently through the network and correctly delivered to the called user.		
Parameter values:	BC = LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]		
	asynchronous user rate 9,6 kbit/s		
Comments:			

110232	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:		
	subclause 4.5.5, subclause 4.5.18		
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110232		
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption		
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T		
	Recommendation X.30 [50]: Ensure that BC and LLC information is transported		
	transparently through the network and correctly delivered to the called user.		
Parameter values:	BC = LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]		
	asynchronous user rate 19,2 kbit/s		
Comments:			

110233	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:		
	subclause 4.5.5, subclause 4.5.18		
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110232		
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption		
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T		
	Recommendation X.30 [50]: Ensure that the BC information is transported transparently		
	through the network and correctly delivered to the called user.		
Parameter values:	BC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]		
	synchronous user rate 56 kbit/s, no LLC		
Comments:			

110234	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:		
	subclause 4.5.5, subclause 4.5.18		
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110234		
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption		
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T		
	Recommendation X.30 [50]: Ensure that the LLC information is transported		
	transparently through the network and correctly delivered to the called user.		
Parameter values:	BC = UDI, LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30		
	[50] synchronous user rate 56 kbit/s		
Comments:			

110235	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 4.5.5, subclause 4.5.18	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI/110235	
Selection criteria:	ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50] rate adaption	
Test purpose:	Support of terminal adaptors ITU-T Recommendation V.110 [49] / ITU-T	
	Recommendation X.30 [50]: Ensure that BC and LLC information is transported	
	transparently through the network and correctly delivered to the called user.	
Parameter values:	BC = LLC = ITU-T Recommendation V.110 [49] / ITU-T Recommendation X.30 [50]	
	synchronous user rate 56 kbit/s	
Comments:		

110240	ISDN ref. to: EN 300 403-1 [1] subclause 4.5.16	Other relevant ref.: EG 201 018 7.1.3	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	/UDI/110240	
Selection criteria:	Syntax-based videotex teleservice	Syntax-based videotex teleservice	
Test purpose:	that the LLC and HLC information	Support of syntax-based videotex teleservice using end-to-end circuit connection: Ensure that the LLC and HLC information is transported transparently through the network and correctly delivered to the called user	
Parameter values:	BC = UDI, HLC = syntax-based videotex, LLC = telematic_term		
Comments:			

110250	ISDN ref. to: EN 300 403-1 [1] subclause 4.5.16	Other relevant ref.: EG 201 018 [37] subclause 6.3.7	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	I/UDI/110250	
Selection criteria:	FTAM teleservice	FTAM teleservice	
Test purpose:	Support of file transfer & access management (FTAM) teleservice: Ensure that the LLC and HLC information is transported transparently through the network and correctly delivered to the called user		
Parameter values:	$BC = UDI, HLC = FTAM, LLC = telematic_term$		
Comments:			

110251	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.16	EG 201 018 [37] subclause 6.3.8	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ISDN-ISDN/Basic_call/Successful/UDI/110251	
Selection criteria:	Eurofile transfer teleservice	Eurofile transfer teleservice	
Test purpose:	Support of Euro file transfer teles	Support of Euro file transfer teleservice: Ensure that the LLC and HLC information is	
	transported transparently through the network and correctly delivered to the called user		
Parameter values:	BC = UDI, HLC = Eurofile, LLC	BC = UDI, HLC = Eurofile, LLC = telematic_term	
Comments:			

### 6.2.1.3 Successful - Audio

# Successful 3,1 kHz audio

110301	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 5.1.5.1	
TSS reference:	ISDN-ISDN/Basic_call/Successful/Audio/110301	
Selection criteria:		
Test purpose:	Ensure that call establishment using en-bloc sending is performed correctly	
Parameter values:	BC = 3,1 kHz audio, no HLC	
Comments:		

110302	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 5.1.5.2	
TSS reference:	ISDN-ISDN/Basic_call/Successful	/Audio/110302
Selection criteria:		
Test purpose:	Ensure that call establishment usin	g overlap sending is performed correctly
Parameter values:	BC = 3,1 kHz audio, no HLC	
Comments:		

110303	ISDN ref. to: EN 300 403-1 [1] subclause 5.3.3	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Successful	ISDN-ISDN/Basic_call/Successful/Audio/110303	
Selection criteria:			
Test purpose:	Ensure that the call clearing procedure is performed correctly when the calling user clears after answer		
Parameter values:	BC = 3,1  kHz audio, no HLC		
Comments:			

110304	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 5.3.3	
TSS reference:	ISDN-ISDN/Basic_call/Successful/	/Audio/110304
Selection criteria:		
Test purpose:	Ensure that the call clearing procedure is performed correctly when the called user clears	
	after answer	
Parameter values:	BC = 3,1  kHz audio, no HLC	
Comments:		

110305	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.16		
TSS reference:	ISDN-ISDN/Basic_call/Successful/	ISDN-ISDN/Basic_call/Successful/Audio/110305	
Selection criteria:	Telefax G2/G3 terminals	Telefax G2/G3 terminals	
Test purpose:	Support of Telefax G2/G3: Ensure that the HLC information is transported transparently		
	through the network and correctly delivered to the called user.		
Parameter values:	BC = 3,1  kHz audio, $HLC = facsim$	BC = 3,1  kHz audio, $HLC = facsimile group  2/3$	
Comments:			

110306	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 5.1.6		
TSS reference:	ISDN-ISDN/Basic_call/Successful	/Audio/110306	
Selection criteria:			
Test purpose:	To verify that progress information in the SETUP can be transported correctly to the		
	called user		
Parameter values:	BC = 3,1 kHz audio, progress value #3 "origination address is non ISDN"		
Comments:			

110307	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.1.6	
TSS reference:	ISDN-ISDN/Basic_call/Successful/Audio/110307	
Selection criteria:		
Test purpose:	To verify that progress information in the ALERT IE can be transported correctly to the calling user	
Parameter values:	<ul> <li>A:! SETUP: BC = 3,1 kHz audio</li> <li>A:? ALERT: progress indicator #2 "destination address is non-ISDN".</li> <li>B:? BC = 3,1 kHz audio,</li> <li>B:! ALERT: progress indicator #2 "destination address is non-ISDN".</li> </ul>	
Comments:	D. ALDAT. progress indicator #2 destination address is non-isplit.	

110308	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.1.6	
TSS reference:	ISDN-ISDN/Basic_call/Successful/Audio/110308	
Selection criteria:		
Test purpose:	To verify that progress information in the CONNECT IE can be transported correctly to the calling user	
Parameter values:	<ul> <li>A:! SETUP: BC = 3,1 kHz audio</li> <li>A:? CONNECT: progress indicator #2 "destination address is non-ISDN".</li> <li>B:? BC = 3,1 kHz audio,</li> <li>B:! CONNECT: progress indicator #2 "destination address is non-ISDN".</li> </ul>	
Comments:		

110309	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.18		
TSS reference:	ISDN-ISDN/Basic_call/Successful	/Audio/110309	
Selection criteria:	Bearer service 3,1 kHz audio	Bearer service 3,1 kHz audio	
Test purpose:	Support of voice band data via modem. Ensure that the $BC = 3,1$ kHz audio information and the LLC = 3,1 kHz audio, voice band data via modem, synchronous mode, user rate 2,4 kbit/s is correctly delivered to the called user.		
Parameter values:	BC = 3,1  kHz audio, $LLC = 3,1  kHz$ audio, voice band data via modem, synchronous mode, user rate 2,4 kbit/s		
Comments:			

110310	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.18		
TSS reference:	ISDN-ISDN/Basic_call/Successful	ISDN-ISDN/Basic_call/Successful/Audio/110310	
Selection criteria:	Bearer service 3,1 kHz audio	Bearer service 3,1 kHz audio	
Test purpose:	Support of voice band data via modem. Ensure that the BC = $3,1$ kHz audio is correctly mapped to the called user and the LLC = $3,1$ kHz audio, voice band data via modem, synchronous mode, user rate $9,6$ kbit/s is correctly delivered to the called user.		
Parameter values:	BC = 3,1  kHz audio, $LLC = 3,1  kHz$ audio, voice band data via modem, synchronous mode, user rate 9,6 kbit/s		
Comments:			

110311	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 4.5.18		
TSS reference:	ISDN-ISDN/Basic_call/Successful	/Audio/110311	
Selection criteria:	Bearer service 3,1 kHz audio	Bearer service 3,1 kHz audio	
Test purpose:	Support of voice band data via modem. Ensure that the BC = $3,1$ kHz audio is correctly mapped to the called user and the LLC = $3,1$ kHz audio, voice band data via modem, synchronous mode, user rate 56 kbit/s is correctly delivered to the called user.		
Parameter values:	BC = 3,1  kHz audio, $LLC = 3,1  kHz$ audio, voice band data via modem, synchronous mode, user rate 56 kbit/s		
Comments:			

110312	ISDN ref. to: EN 300 403-1 [1] subclause 4.5.18	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Successful/	/Audio/110312	
Selection criteria:	Bearer service 3,1 kHz audio	Bearer service 3,1 kHz audio	
Test purpose:	Support of voice band data via modem. Ensure that the BC = $3,1$ kHz audio, voice band data via modem, synchronous mode, user rate 2,4 kbit/s and the LLC = $3,1$ kHz audio, voice band data via modem, synchronous mode, user rate 2,4 kbit/s are correctly delivered to the called user.		
Parameter values:	BC = LLC = 3,1  kHz audio, voice band data via modem, synchronous mode, user rate 2,4 kbit/s		
Comments:			

110313	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 4.5.18	
TSS reference:	ISDN-ISDN/Basic_call/Successful	/Audio/110313
Selection criteria:	Bearer service 3,1 kHz audio	
Test purpose:	data via modem, synchronous mode	lem. Ensure that the BC = $3,1$ kHz audio voice band e, user rate $9,6$ kbit/s is correctly mapped and the lata via modem, synchronous mode, user rate $9,6$ alled user.
Parameter values:	BC = LLC = 3,1  kHz audio, voice 9,6 kbit/s	band data via modem, synchronous mode, user rate
Comments:		

110314	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 4.5.18
TSS reference:	ISDN-ISDN/Basic_call/Successful/Audio/110314
Selection criteria:	Bearer service 3,1 kHz audio
Test purpose:	Support of voice band data via modem. Ensure that the BC = $3,1$ kHz audio voice band data via modem, synchronous mode, user rate 56 kbit/s is correctly mapped and the LLC = $3,1$ kHz audio, voice band data via modem, synchronous mode, user rate 56 kbit/s is correctly delivered to the called user.
Parameter values:	BC = LLC = 3,1 kHz audio, voice band data via modem, synchronous mode, user rate 56 kbit/s
Comments:	

110315	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:
	subclause 4.5.18
TSS reference:	ISDN-ISDN/Basic_call/Successful/Audio/110315
Selection criteria:	Bearer service 3,1 kHz audio
Test purpose:	Support of voice band data via modem. Ensure that the $BC = 3,1$ kHz audio, voice band data via modem, asynchronous mode, user rate 1,2 kbit/s is correctly delivered to the called user.
Parameter values:	BC = 3,1 kHz audio, voice band data via modem, asynchronous mode, user rate 1,2 kbit/s, no LLC
Comments:	

110316	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 4.5.18	
TSS reference:	ISDN-ISDN/Basic_call/Successful/Audio/110316	
Selection criteria:	Bearer service 3,1 kHz audio	
Test purpose:	Support of voice band data via modem. Ensure that the BC = 3,1 kHz audio, voice band data via modem, asynchronous mode, user rate 4,8 kbit/s is correctly delivered to the called user.	
Parameter values:	BC = 3,1 kHz audio, voice band data via modem, asynchronous mode, user rate 4,8 kbit/s, no LLC	
Comments:		

110317	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 4.5.18	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	l/Audio/110317
Selection criteria:	Bearer service 3,1 kHz audio	
Test purpose:	11	dem. Ensure that the $BC = 3,1$ kHz audio, voice band de, user rate 19,2 kbit/s is correctly delivered to the
Parameter values:	BC = 3,1 kHz audio, voice band d kbit/s, no LLC	ata via modem, asynchronous mode, user rate 19,2
Comments:		

110318	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:		
	subclause 4.5.18			
TSS reference:	ISDN-ISDN/Basic_call/Successful	/Audio/110318		
Selection criteria:	Bearer service 3,1 kHz audio			
Test purpose:	Support of voice band data via mo	Support of voice band data via modem. Ensure that the $BC = 3,1$ kHz audio information		
	and the LLC = $3,1$ kHz audio, voic	e band data via modem, asynchronous mode, user rate		
	1,2 kbit/s are correctly delivered to	the called user.		
Parameter values:	BC = 3,1  kHz audio, $LLC = 3,1  kHz$	BC = 3,1  kHz audio, $LLC = 3,1  kHz$ audio, voice band data via modem, asynchronous		
	mode, user rate 1,2 kbit/s			
Comments:				

110319	ISDN ref. to: EN 300 403-1 [1] subclause 4.5.18	Other relevant ref.:		
<b></b>		/A 1: /110210		
TSS reference:	ISDN-ISDN/Basic_call/Successful/	Audio/110319		
Selection criteria:	Bearer service 3,1 kHz audio			
Test purpose:	11	Support of voice band data via modem. Ensure that the $BC = 3,1$ kHz audio information		
	and the LLC = $3,1$ kHz audio, voice	and the LLC = 3,1 kHz audio, voice band data via modem, asynchronous mode, user rate		
	4,8 kbit/s information is correctly d	elivered to the called user.		
Parameter values:	BC = 3,1  kHz audio, $LLC = 3,1  kHz$ audio, voice band data via modem, asynchronous			
	mode, user rate 4,8 kbit/s			
Comments:				

110320	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 4.5.18	
TSS reference:	ISDN-ISDN/Basic_call/Successful	/Audio/110320
Selection criteria:	Bearer service 3,1 kHz audio	
Test purpose:	mapped to the called user and the l	dem. Ensure that the BC = $3,1$ kHz audio is correctly LLC = $3,1$ kHz audio, voice band data via modem, kbit/s is correctly delivered to the called user.
Parameter values:	BC = $3,1$ kHz audio, LLC = $3,1$ kH mode, user rate $19,2$ kbit/s	Iz audio, voice band data via modem, asynchronous
Comments:		

110321	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 4.5.18
TSS reference:	ISDN-ISDN/Basic_call/Successful/Audio/110321
Selection criteria:	Bearer service 3,1 kHz audio
Test purpose:	Support of voice band data via modem. Ensure that the BC = $3,1 \text{ kHz}$ , voice band data via modem, asynchronous mode, user rate $1,2 \text{ kbit/s}$ audio and the LLC = $3,1 \text{ kHz}$ audio, voice band data via modem, asynchronous mode, user rate $1,2 \text{ kbit/s}$ are correctly delivered to the called user.
Parameter values:	BC = LLC = 3.1 kHz audio, voice band data via modem, asynchronous mode, user rate 1,2 kbit/s
Comments:	

110322		Other relevant ref.:
	subclause 4.5.18	
TSS reference:	ISDN-ISDN/Basic_call/Successful	/Audio/110322
Selection criteria:	Bearer service 3,1 kHz audio	
Test purpose:	data via modem, asynchronous mod	dem. Ensure that the BC = $3,1$ kHz audio, voice band de, user rate $4,8$ kbit/s and the LLC = $3,1$ kHz audio, nronous mode, user rate $4,8$ kbit/s are correctly
Parameter values:	BC = LLC = 3,1  kHz audio, voice 4,8 kbit/s	band data via modem, asynchronous mode, user rate
Comments:		

110222				
110323		Other relevant ref.:		
	subclause 4.5.18			
TSS reference:	ISDN-ISDN/Basic_call/Successful	/Audio/110323		
Selection criteria:	Bearer service 3,1 kHz audio			
Test purpose:	Support of voice band data via modem. Ensure that the $BC = 3,1 \text{ kHz}$ audio voice band			
	data via modem, asynchronous mo	data via modem, asynchronous mode, user rate 19,2 kbit/s and the LLC = 3,1 kHz audio,		
	voice band data via modem, asyncl	voice band data via modem, asynchronous mode, user rate 19,2 kbit/s are correctly		
	delivered to the called user.			
Parameter values:	BC = LLC = 3,1 kHz audio, voice band data via modem, asynchronous mode, user rate			
	19,2 kbit/s			
Comments:				

### 6.2.1.4 Successful - UDI/TA

Successful	
UDI/TA	

110401	ISDN ref. to: EN 300 403-1 [1] subclause 5.1.5.1	Other relevant ref.:
TSS reference:	ISDN-ISDN/Basic_call/Successfu	l/UDI-TA/110401
Selection criteria:		
Test purpose:	Ensure that call establishment usir	ng en-bloc sending is performed correctly
Parameter values:	BC = UDI/TA, no HLC	
Comments:		

110402	ISDN ref. to: EN 300 403-1 [1] subclause 5.1.5.2	Other relevant ref.:
TSS reference:	ISDN-ISDN/Basic_call/Successful	/UDI-TA/110402
Selection criteria:		
Test purpose:	Ensure that call establishment usin	g overlap sending is performed correctly
Parameter values:	BC = UDI/TA, no HLC	
Comments:		

110403	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 5.3.3	
TSS reference:	ISDN-ISDN/Basic_call/Successful	/UDI-TA/110403
Selection criteria:		
Test purpose:	Ensure that the call clearing proceed	lure is performed correctly when the calling user clears
	after answer	
Parameter values:	BC = UDI/TA, no HLC	
Comments:		

110404	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.3.3	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI-TA/110404	
Selection criteria:		
Test purpose:	Ensure that the call clearing procedure is performed correctly when the called user clears after answer	
Parameter values:	BC = UDI/TA, no HLC	
Comments:		

110405	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:	
	subclause 6.5.1	EG 201 018 [37] subclause 6.3.4	
TSS reference:	ISDN-ISDN/Basic_call/Successful	I/UDI-TA/110405	
Selection criteria:	Telephony UDI-TA teleservice	Telephony UDI-TA teleservice	
Test purpose:	Support of telephony UDI-TA teleservice: Ensure that the HLC information is		
	transported transparently through t	transported transparently through the network and correctly delivered to the called user.	
Parameter values:	BC = UDI/TA, $HLC = telephony$		
Comments:	telephony 7 kHz fallback not allowed SETUP message: A SETUP message containing		
	a single $BC = UDI/TA$ and a single $HLC =$ telephony		

110406	ISDN ref. to: EN 300 267-1 [2] subclause 7.5.1	Other relevant ref.: EG 201 018 [37] subclause 6.3.5	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	I/UDI-TA/110406	
Selection criteria:	Videotelephony teleservice	Videotelephony teleservice	
Test purpose:	Support of videotelephony teleservice: Ensure that the HLC information is transported transparently through the network and correctly delivered to the called user.		
Parameter values:	BC = UDI/TA, HLC = videotelephony_ic		
Comments:		videotelephony fallback not allowed SETUP message: A SETUP message containing a single BC = UDI/TA and a single HLC = videotelephony_ic	

110407	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5
TSS reference:	ISDN-ISDN/Basic_call/Successfu	l/UDI-TA/110407
Selection criteria:	<ul><li>Telephony UDI-TA teleservice;</li><li>Fallback allowed.</li></ul>	
Test purpose:	Support of telephony UDI-TA teleservice: Ensure that a telephony 7 kHz fallback allowed SETUP message is transported transparently through the network and on receipt of a CONNECT message, not containing a BC assumes that the fallback to the telephony 3,1 kHz teleservice has acured.	
Parameter values:	! SETUP ? ( BC1 = speech BC2 = UDI with TA HLC = telephony	CONNECT
Comments:	<b>telephony 7 kHz fallback allowed SETUP message</b> : A SETUP message containing two BCs, with the first BC = speech and the second BC = UDI/TA, a HLC = telephony	

110408	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:	
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ul/UDI-TA/110408	
Selection criteria:	- Telephony UDI-TA teleservic	e;	
	<ul> <li>Fallback allowed</li> </ul>		
Test purpose:	Support of telephony UDI-TA tele	Support of telephony UDI-TA teleservice: Ensure that a telephony 7 kHz fallback	
	allowed SETUP message is transp	ported transparently through the network and on receipt	
	of a CONNECT message, containing a BC = speech		
	assumes that the fallback to the telephony 3,1 kHz teleservice has acured.		
Parameter values:	! SETUP ? CO	NNECT	
	BC1 = speech B	C = speech	
	BC2 = UDI with TA		
	HLC = telephony		
Comments:	telephony 7 kHz fallback allowe	telephony 7 kHz fallback allowed SETUP message: A SETUP message containing two	
	BCs, with the first $BC =$ speech at	BCs, with the first $BC =$ speech and the second $BC = UDI/TA$ , a HLC = telephony	

110409	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ul/UDI-TA/110409
Selection criteria:	<ul><li>Telephony UDI-TA teleservice;</li><li>Fallback allowed.</li></ul>	
Test purpose:	Support of telephony UDI-TA teleservice: Ensure that a telephony 7 kHz fallback allowed SETUP message is transported transparently through the network and on receipt of a CONNECT message, containing a BC = UDI/TA assumes that the fallback has not occurred.	
Parameter values:	! SETUP? CONNECTBC1 = speechUDI with TABC2 = UDI with TAHLC = telephony	
Comments:	<b>telephony 7 kHz fallback allowed SETUP message</b> : A SETUP message containing two BCs, with the first BC = speech and the second BC = UDI/TA, a HLC = telephony	

110410	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:	
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5	
TSS reference:	ISDN-ISDN/Basic_call/Successfu	l/UDI-TA/110410	
Selection criteria:	- Telephony UDI-TA teleservic	e;	
	- Fallback allowed;		
	- T reference point at the destin	ation interface.	
Test purpose:	Support of telephony UDI-TA teleservice: Ensure that a telephony 7 kHz fallback		
	allowed SETUP message is transp	orted transparently through the network and on receipt	
	of a CALL PROCEEDING message containing a PI = #5 and a BC = speech		
	assumes that the fallback to the telephony 3,1 kHz teleservice has acured.		
Parameter values:	! SETUP ?	CALL PROCEEDING	
	BC1 = speech	BC = speech	
	BC2 = UDI with TA PI	= #5	
	HLC = telephony		
Comments:	telephony 7 kHz fallback allowed SETUP message: A SETUP message containing two		
	BCs, with the first BC = speech and the second BC = UDI/TA, a HLC = telephony		

110411	ISDN rof to: EN 200 267 1 [2]	Other relevant ref.:	
110411	ISDN ref. to: EN 300 267-1 [2]		
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5	
TSS reference:	ISDN-ISDN/Basic_call/Successful	ul/UDI-TA/110411	
Selection criteria:	- Telephony UDI-TA teles	ervice;	
	- Fallback allowed;		
	- T reference point at the d	estination interface.	
Test purpose:	Support of telephony UDI-TA teleservice: Ensure that a telephony 7 kHz fallback		
	allowed SETUP message is transp	ported transparently through the network and on receipt	
	of a CALL PROCEEDING message followed by a PROGRESS message containing a		
	PI = #5 and a $BC = speech$		
	assumes that the fallback to the telephony 3,1 kHz teleservice has acured.		
Parameter values:	! SETUP ?	PROGRESS	
	BC1 = speech	BC = speech	
	BC2 = UDI with TA P	I = #5	
	HLC = telephony		
Comments:	telephony 7 kHz fallback allowed SETUP message: A SETUP message containing two		
	BCs, with the first $BC =$ speech a	nd the second $BC = UDI/TA$ , a $HLC =$ telephony	

110412	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:	
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5	
TSS reference:	ISDN-ISDN/Basic_call/Successf	ul/UDI-TA/110412	
Selection criteria:	- Telephony UDI-TA teles	ervice;	
	- Fallback allowed		
	- T reference point at the d	estination interface	
Test purpose:	Support of telephony UDI-TA tel	eservice: Ensure that a telephony 7 kHz fallback	
	allowed SETUP message is transp	ported transparently through the network and on receipt	
	of an ALERTING message containing a $PI = #5$ and a $BC =$ speech		
	assumes that the fallback to the telephony 3,1 kHz teleservice has acured.		
Parameter values:	! SETUP ?	ALERT	
	BC1 = speech	BC = speech	
BC2 = UDI with TA PI = #5 HLC = telephony		I = #5	
Comments:	telephony 7 kHz fallback allowed SETUP message: A SETUP message containing two		
	BCs, with the first $BC$ = speech and the second $BC$ = UDI/TA, a HLC = telephony		

110410			
110413	ISDN ref. to: EN 300 267-1 [2] Other relevant ref.:		
	subclause 6.5.2 EG 201 018 [37] subclause 6.3.5		
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI-TA/110413		
Selection criteria:	- Videotelephony teleservice;		
	- Fallback allowed.		
Test purpose:	Support of videotelephony teleservice: Ensure that a videotelephony 7 kHz fallback		
	allowed SETUP message is transported transparently through the network and on receipt		
	of a CONNECT message, containing a BC = UDI/TA and a HLC = videotelephony_ic		
	assumes that fallback has not occurred.		
Parameter values:	! SETUP ? CONNECT		
	BC1 = speech $BC = UDI with TA$		
	BC2 = UDI with TA HLC = videotelephony_ic		
	HLC1 = telephony		
	HLC2 = videotelephony_ic		
Comments:	videotelephony 7 kHz fallback allowed SETUP message: A SETUP message		
	containing two BCs, with the first $BC$ = speech and the second $BC$ = UDI/TA, and two		
	HLCs, with first HLC = telephony and the second HLC = videotelephony_ic and not		
containing a LLC.			

110414	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:		
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5		
TSS reference:	ISDN-ISDN/Basic_call/Successfu	ISDN-ISDN/Basic_call/Successful/UDI-TA/110414		
Selection criteria:	- Videotelephony teleservice;			
	- Fallback allowed.			
Test purpose:	Support of videotelephony teleservice: Ensure that a videotelephony 7 kHz fallback			
	allowed SETUP message is transported transparently through the network and on receipt			
	of a CONNECT message, containing a BC = UDI/TA and a HLC = telephony assumes			
	that fallback to telephony 7 kHz has occurred.			
Parameter values:	! SETUP ?	CONNECT		
	BC1 = speech	BC = UDI with TA		
	BC2 = UDI with TA H	LC = telephony		
	HLC1 = telephony			
	HLC2 = videotelephony_ic			
Comments:	videotelephony 7 kHz fallback allowed SETUP message: A SETUP message			
	containing two BCs, with the first BC = speech and the second BC = UDI/TA, and two			
	HLCs, with first HLC = telephony and the second HLC = videotelephony_ic and not			
	containing a LLC.			

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110415	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:	
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI-TA/110415		
Selection criteria:	- Videotelephony teleservice;		
	- Fallback allowed.		
Test purpose:	Support of videotelephony teleservice: Ensure that a videotelephony 7 kHz fallback		
	allowed SETUP message is transported transparently through the network and on receipt		
	of a CONNECT message, containing a BC = speech and a HLC = telephony assumes that		
	fallback to telephony 3,1 kHz has occurred.		
Parameter values:	! SETUP ?	CONNECT	
	BC1 = speech	BC = speech	
	BC2 = UDI with TA H	LC = telephony	
	HLC1 = telephony		
	HLC2 = videotelephony_ic		
Comments:	videotelephony 7 kHz fallback allowed SETUP message: A SETUP message		
	containing two BCs, with the first BC = speech and the second BC = UDI/TA, and two		
	HLCs, with first HLC = telephony and the second HLC = videotelephony_ic and not		
	containing a LLC.		

110416	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:	
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI-TA/110416		
Selection criteria:	- Videotelephony teleservice;		
	- Fallback allowed;		
	- T reference point at the destination interface.		
Test purpose:	Support of videotelephony teleservice: Ensure that a videotelephony 7 kHz fallback		
	allowed SETUP message is transported transparently through the network and on receipt		
	o CALL PROCEEDINGmessage containing a PI = #5 and a BC = speech, and a		
	HLC = Telephony or no		
	assumes that fallback to telephony 3,1 kHz has occurred.		
Parameter values:	! SETUP ? C	CALL PROCEEDING	
	BC1 = speech	BC = speech	
	BC2 = UDI with TA HI	LC = telephony	
	HLC1 = telephony	PI = #5	
	HLC2 = videotelephony_ic		
	videotelephony 7 kHz fallback allowed SETUP message: A SETUP message		
	containing two BCs, with the first BC = speech and the second BC = UDI/TA, and two		
	HLCs, with first HLC = telephony and the second HLC = videotelephony_ic and not		
	containing a LLC.		

110417	ISDN	$O(1, \dots, 1, \dots, 1)$	
110417	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:	
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI-TA/110417		
Selection criteria:	- Videotelephony teleservice;		
	- Fallback allowed;		
	- T reference point at the destination interface.		
Test purpose:	Support of videotelephony teleservice: Ensure that a videotelephony 7 kHz fallback		
	allowed SETUP message is transported transparently through the network and on receipt		
	o CALL PROCEEDING followed by a PROGRESS message containing a PI = #5 and a		
	BC = speech, and a HLC = Telephony or no		
	assumes that fallback to telephony 3,1 kHz has occurred.		
Parameter values:	! SETUP ?	PROGRESS	
	BC1 = speech	BC = speech	
	BC2 = UDI with TA $H$	LC = telephony	
	HLC1 = telephony	PI = #5	
	HLC2 = videotelephony_ic		
Comments:	videotelephony 7 kHz fallback allowed SETUP message: A SETUP message		
	containing two BCs, with the first BC = speech and the second BC = UDI/TA, and two		
	HLCs, with first HLC = telephony and the second HLC = videotelephony_ic and not		
	containing a LLC.		

110418	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:	
110110	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5	
TSS reference:	ISDN-ISDN/Basic_call/Successful/UDI-TA/110418		
Selection criteria:	- Videotelephony teleservice;		
	- Fallback allowed;		
	- T reference point at the destination interface.		
Test purpose:	Support of videotelephony teleservice: Ensure that a videotelephony 7 kHz fallback		
	allowed SETUP message is transported transparently through the network and on receipt		
	on a ALERTING message containing a $PI = #5$ and a $BC =$ speech, and a		
	HLC = Telephony or no		
	assumes that fallback to telephony 3,1 kHz has occurred.		
Parameter values:	! SETUP ? ALERT		
	BC1 = speech	BC = speech	
	BC2 = UDI with TA HI	LC = telephony	
	HLC1 = telephony	PI = #5	
	HLC2 = videotelephony_ic		
Comments:	videotelephony 7 kHz fallback allowed SETUP message: A SETUP message		
	containing two BCs, with the first $BC =$ speech and the second $BC = UDI/TA$ , and two		
	HLCs, with first HLC = telephony and the second HLC = videotelephony_ic and not		
	containing a LLC.		

# 6.2.1.5 Unsuccessful- Speech

Unsuccessful	
Speech	

120101	ISDN ref. to: EN 300 403-1 [1] subclause 5.1.4, G.1.1	Other relevant ref .:	
TSS reference:	ISDN-ISDN/Basic_call/Unsucces	sful/Speech/120101	
Selection criteria:			
Test purpose:		Ensure that, when calling to unallocated number, the network initiate call clearing to the calling user with cause value #1 "unassigned number"	
Parameter values:	BC = speech		
Comments:			

120102	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.2.5.1, G.1.7	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/Speech/120102	
Selection criteria:		
Test purpose:	Ensure that, when the called user is busy and responds with a RELEASE COMPLETE message indicating cause value #17 "user busy", the network transport the cause value to the calling user	
Parameter values:	BC = speech	
Comments:		

120103	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 5.2.5.4, G.1.8		
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/Speech/120103		
Selection criteria:			
Test purpose:	Ensure that when the called user is not responding, the network initiate call clearing to		
	the calling user with cause value #18 "no user responding"		
Parameter values:	BC = speech		
Comments:			

120104	ISDN ref. to: EN 300 403-1 [1] subclause 5.2.5.4, G.1.9	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	sful/Speech/120104	
Selection criteria:			
Test purpose:		Ensure that when no answer from the called user (but user alerted), the network initiate call clearing to the calling user and called user with cause value #19 "no user responding (user alerted)"	
Parameter values:	BC = speech		
Comments:			

120105	ISDN ref. to: EN 300 403-1 [1]         Other relevant ref.:           subclause 5.1.9, 5.3.2, G.1.10		
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/Speech/120105		
Selection criteria:			
Test purpose:	Ensure that when the called user rejects the call and responds with a RELEASE COMPLETE message indicating cause value #21 "call rejected", the network transport the cause value to the calling user		
Parameter values:	BC = speech		
Comments:			

120106	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: G.1.13	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/Speech/120106	
Selection criteria:		
Test purpose:	Ensure that when the called user terminal is not connected, the network initiate call clearing to the calling user with cause value #27 "destination out of order"	
Parameter values:	BC = speech	
Comments:		

120107	ISDN ref. to: EN 300 403-1 [1] subclause 5.2.2, G.5.7	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/Speech/120107		
Selection criteria:			
Test purpose:	Ensure that when the called user is not compatible and responds with a RELEASE COMPLETE message indicating cause value #88 "called user not compatible", the network transport the cause value to the calling user		
Parameter values:	BC = speech		
Comments:			

120108	ISDN ref. to: EN 300 403-1 [1] Other relevan	nt ref.:		
	G.1.6			
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/Speech/12	ISDN-ISDN/Basic_call/Unsuccessful/Speech/120108		
Selection criteria:	Multipoint configuration for the called side			
Test purpose:	Ensure that when the calling user clears with cause value #16 "normal call clearing"			
	before answer from called user, the network transport the cause value to the called user			
Parameter values:	BC = speech			
Comments:				

120109	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:		
	G.1.6		
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/Speech/120109		
Selection criteria:	Point-to-point configuration for the called side		
Test purpose:	Ensure that when the calling user clears with cause value #16 "normal call clearing"		
	before answer from called user, the network transport the cause value to the called user		
Parameter values:	BC = speech		
Comments:			

# 6.2.1.6 Unsuccessful - UDI

Unsuccessful	
UDI	

120201	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.1.4, G.1.1	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/UDI/120201	
Selection criteria:		
Test purpose:	Ensure that, when calling to unallocated number, the network initiate call clearing to the calling user with cause value #1 "unassigned number"	
Parameter values:	BC = UDI	
Comments:		

120202	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.2.5.1, G.1.7	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/UDI/120202	
Selection criteria:		
Test purpose:	Ensure that, when the called user is busy and responds with a RELEASE COMPLETE message indicating cause value #17 "user busy", the network transport the cause value to the calling user	
Parameter values:	BC = UDI	
Comments:		

120203	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 5.2.5.4, G.1.8	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/UDI/120203
Selection criteria:		
Test purpose:	Ensure that, when the called user is not responding, the network initiate call clearing to	
	the calling user with cause value #18 "no user responding"	
Parameter values:	BC = UDI	
Comments:		

120204	ISDN ref. to: EN 300 403-1 [1] subclause 5.2.5.4, G.1.9	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/UDI/120204	
Selection criteria:			
Test purpose:	Ensure that when no answer from the called user (but user alerted), the network initiate call clearing to the calling user and called user with cause value #19 "no user responding (user alerted)"		
Parameter values:	BC = UDI		
Comments:			

120205	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.1.9, 5.3.2, G.1.10	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/UDI/120205	
Selection criteria:		
Test purpose:	Ensure that when the called user rejects the call and responds with a RELEASE COMPLETE message indicating cause value #21 "call rejected", the network transport the cause value to the calling user	
Parameter values:	BC = UDI	
Comments:		

120206	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: G.1.13	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/UDI/120206	
Selection criteria:		
Test purpose:	Ensure that when the called user terminal is not connected, the network initiate call clearing to the calling user with cause value #27 "destination out of order"	
Parameter values:	BC = UDI	
Comments:		

120207	ISDN ref. to: EN 300 403-1 [1] 5.2.2, G.5.7	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/UDI/120207	
Selection criteria:			
Test purpose:	Ensure that when the called user is not compatible and responds with a RELEASE COMPLETE message indicating cause value #88 "called user not compatible", the network transport the cause value to the calling user		
Parameter values:	BC = UDI		
Comments:			

120208	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	G.1.6		
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/UDI/120208	
Selection criteria:	Multipoint configuration for the called side		
Test purpose:	Ensure that when the calling user clears with cause value #16 "normal call clearing"		
	before answer from called user, the network transport the cause value to the called user		
Parameter values:	BC = UDI		
Comments:			

120209	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:		
	G.1.6			
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/UDI/120209		
Selection criteria:	Point-to-point configuration for the	Point-to-point configuration for the called side		
Test purpose:	Ensure that when the calling user clears with cause value #16 "normal call clearing"			
	before answer from called user, the network transport the cause value to the called user			
Parameter values:	BC = UDI	BC = UDI		
Comments:				

# 6.2.1.7 Unsuccessful- Audio

Unsuccessful	
3,1 kHz audio	

120301	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.1.4, G.1.1	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/Audio/120301	
Selection criteria:		
Test purpose:	Ensure that, when calling to unallocated number, the network initiate call clearing to the calling user with cause value #1 "unassigned number"	
Parameter values:	BC = 3,1  kHz audio	
Comments:		

120302	ISDN ref. to: EN 300 403-1 [1] subclause 5.2.5.1, G.1.7	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/Audio/120302	
Selection criteria:			
Test purpose:		Ensure that, when the called user is busy and responds with a RELEASE COMPLETE message indicating cause value #17 "user busy", the network transport the cause value to the calling user	
Parameter values:	BC = 3,1  kHz audio	BC = 3,1  kHz audio	
Comments:			

120303	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 5.2.5.4, G.1.8		
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ISDN-ISDN/Basic_call/Unsuccessful/Audio/120303	
Selection criteria:			
Test purpose:	Ensure that, when the called user is not responding, the network initiate call clearing to		
	the calling user with cause value #18 "no user responding"		
Parameter values:	BC = 3,1  kHz audio		
Comments:			

120304	ISDN ref. to: EN 300 403-1 [1] subclause 5.2.5.4, G.1.9	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ISDN-ISDN/Basic_call/Unsuccessful/Audio/120304	
Selection criteria:			
Test purpose:	Ensure that when no answer from the called user (but user alerted), the network initiate call clearing to the calling user and called user with cause value #19 "no user responding (user alerted)"		
Parameter values:	BC = 3,1  kHz audio		
Comments:			

120305	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.1.9, 5.3.2, G.1.10	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/Audio/120305	
Selection criteria:		
Test purpose:	Ensure that when the called user rejects the call and responds with a RELEASE COMPLETE message indicating cause value #21 "call rejected", the network transport the cause value to the calling user	
Parameter values:	BC = 3,1  kHz audio	
Comments:		

120306	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: G.1.13	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/Audio/120306	
Selection criteria:		
Test purpose:	Ensure that when the called user terminal is not connected, the network initiate call clearing to the calling user with cause value #27 "destination out of order"	
Parameter values:	BC = 3,1 kHz audio	
Comments:		

120307	ISDN ref. to: EN 300 403-1 [1] subclause 5.2.2, G.5.7	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ISDN-ISDN/Basic_call/Unsuccessful/Audio/120307	
Selection criteria:			
Test purpose:	COMPLETE message indicating c	Ensure that when the called user is not compatible and responds with a RELEASE COMPLETE message indicating cause value #88 "called user not compatible", the network transport the cause value to the calling user	
Parameter values:	BC = 3,1  kHz audio		
Comments:			

120308	ISDN ref. to: EN 300 403-1 [1] Ot	her relevant ref.:	
	G.1.6		
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/	ISDN-ISDN/Basic_call/Unsuccessful/Audio/120308	
Selection criteria:	Multipoint configuration for the called	Multipoint configuration for the called side	
Test purpose:	Ensure that when the calling user clears with cause value #16 "normal call clearing"		
	before answer from called user, the network transport the cause value to the called user		
Parameter values:	BC = 3,1  kHz audio		
Comments:			

120309	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
120309	G.1.6		
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/Audio/120309	
Selection criteria:	Point-to-point configuration for the	Point-to-point configuration for the called side	
Test purpose:	Ensure that when the calling user clears with cause value #16 "normal call clearing"		
	before answer from called user, the network transport the cause value to the called user		
Parameter values:	BC = 3,1  kHz audio	BC = 3,1  kHz audio	
Comments:			

# 6.2.1.8 Unsuccessful - UDI-TA

# Unsuccessful UDI/TA

120401	ISDN ref. to: EN 300 403-1 [1] subclause 5.1.4, G.1.1	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/UDI-TA/120401	
Selection criteria:			
Test purpose:		Ensure that, when calling to unallocated number, the network initiate call clearing to the calling user sending a DISCONNECT message containing a PI#8 and the cause value #1 "unassigned number"	
Parameter values:	BC = UDI/TA	BC = UDI/TA	
Comments:			

120402	ISDN ref. to: EN 300 403-1 [1] subclause 5.2.5.1, G.1.7	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsucces	sful/UDI-TA/120402	
Selection criteria:			
Test purpose:	message indicating cause value #1	Ensure that, when the called user is busy and responds with a RELEASE COMPLETE message indicating cause value #17 "user busy", the network initiate call clearing to the calling user sending a DISCONNECT message containing a PI#8 and the cause #17 "user busy".	
Parameter values:	BC = UDI/TA		
Comments:			

ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
subclause 5.2.5.4, G.1.8	
ISDN-ISDN/Basic_call/Unsuccess	ful/UDI-TA/120403
Ensure that, when the called user is not responding, the network initiate call clearing to the calling user conding a DISCONNECT massage containing a DI#8 and cause value	
the calling user sending a DISCONNECT message containing a PI#8 and cause value	
#18 "no user responding"	
BC = UDI/TA	
	subclause 5.2.5.4, G.1.8 ISDN-ISDN/Basic_call/Unsuccess Ensure that, when the called user is the calling user sending a DISCON #18 "no user responding"

Comments:

120404	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 5.2.5.4, G.1.9	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/UDI-TA/120404	
Selection criteria:		
Test purpose:	Ensure that when no answer from the called user (but user alerted), the network initiate	
	call clearing sending a DISCONNECT message containing a PI#8 and to the calling user	
	and called user with cause value #19 "no user responding (user alerted)"	
Parameter values:	BC = UDI/TA	
Comments:		

120405	ISDN ref. to: EN 300 403-1 [1] subclause 5.1.9, subclause 5.3.2, G.1.10	Other relevant ref.:
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/UDI-TA/120405
Selection criteria:		
Test purpose:	Ensure that when the called user rejects the call and responds with a RELEASE COMPLETE message indicating cause value #21 "call rejected", the network initiate call clearing to the calling user sending a DISCONNECT message containing a PI#8 and the cause value #21 "call rejected" to the calling user	
Parameter values:	BC = UDI/TA	
Comments:		

120406	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: G.1.13	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccessful/UDI-TA/120406	
Selection criteria:		
Test purpose:	Ensure that when the called user terminal is not connected, the network initiate call clearing to the calling user sending a DISCONNECT message containing a PI#8 and the cause value #27 "destination out of order"	
Parameter values:	BC = UDI/TA	
Comments:		

120407	ISDN ref. to: EN 300 403-1 [1] subclause 5.2.2, G.5.7	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/UDI-TA/120407	
Selection criteria:			
Test purpose:	COMPLETE message indicating c	Ensure that when the called user is not compatible and responds with a RELEASE COMPLETE message indicating cause value #88 "called user not compatible", the network transport the cause value to the calling user	
Parameter values:	BC = UDI/TA	BC = UDI/TA	
Comments:			

120408	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	G.1.6		
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/UDI-TA/120408	
Selection criteria:	Multipoint configuration for the ca	Multipoint configuration for the called side	
Test purpose:	before answer from called user, the	lears with cause value #16 "normal call clearing" e network initiate call clearing to the calling user containing a PI#8 and the cause value #16 "normal	
Parameter values:	BC = UDI/TA		
Comments:			

120409	ISDN ref. to: EN 300 403-1 [1] G.1.6	Other relevant ref.:	
TSS reference:	ISDN-ISDN/Basic_call/Unsuccess	ful/UDI-TA/120409	
Selection criteria:	Point-to-point configuration for the	e called side	
Test purpose:	before answer from called user, the	Ensure that when the calling user clears with cause value #16 "normal call clearing" before answer from called user, the network initiate call clearing to the calling user sending a DISCONNECT message containing a PI#8 and the cause value #16 "normal	
Parameter values:	BC = UDI/TA		
Comments:			

# 6.2.2 Test purposes for ISDN-ISDN, Supplementary services

# 6.2.2.1 CLIP

210101	ISDN ref. to: EN 300 092-1 [5]	Other relevant ref .:	
	subclause 9.3	EN 300 403-1 [1] subclause 4.5.10, subclause 4.5.11	
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/CLIP/210101	
Selection criteria:	The called user is provided with C	The called user is provided with CLIP	
Test purpose:	Ensure that when Calling party nur	Ensure that when Calling party number is provided by the calling user, Type of number	
		"subscriber number", with Calling party subaddress, the Calling party number and	
	Calling party subaddress informati	on elements are correctly delivered to the called	
	(served) user.		
Parameter values:	BC = PIXIT, SI = UPVP, N = interverse Mathematical Structure (Structure) (St	rnational (or N = unknown)	
Comments:			

210102	ISDN ref. to: EN 300 092-1 [5] subclause 9.3	Other relevant ref.: EN 300 403-1 [1] subclause 4.5.10, subclause 4.5.11	
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/CLIP/210102	
Selection criteria:	The called user is provided with C	The called user is provided with CLIP	
Test purpose:	"national number", with Calling pa	Ensure that when Calling party number is provided by the calling user, Type of number "national number", with Calling party subaddress, the Calling party number and Calling party subaddress information elements are correctly delivered to the called (served) user.	
Parameter values:	BC = PIXIT, SI = UPVP, N = international (or N = unknown)		
Comments:			

210103	ISDN ref. to: EN 300 092-1 [5]	Other relevant ref.:	
	subclause 9.3	EN 300 403-1 [1] subclause 4.5.10, subclause 4.5.11	
TSS reference:	ISDN-ISDN/Supplementary_serv	ices/CLIP/210103	
Selection criteria:	The called user is provided with (	The called user is provided with CLIP	
Test purpose:	"international number", with Call	Ensure that when Calling party number is provided by the calling user, Type of number "international number", with Calling party subaddress, the Calling party number and Calling party subaddress information elements are correctly delivered to the called	
Parameter values:	BC = PIXIT, SI = UPVP, N = int	BC = PIXIT, SI = UPVP, N = international (or N = unknown)	
Comments:			

210104	ISDN ref. to: EN 300 092-1 [5] subclause 9.3	Other relevant ref.: EN 300 403-1 [1] subclause 4.5.10, subclause 4.5.11	
TSS reference:	ISDN-ISDN/Supplementary_servi		
Selection criteria:	The called user is provided with C	The called user is provided with CLIP	
Test purpose:	"unknown", with Calling party sub	Ensure that when Calling party number is provided by the calling user, Type of number "unknown", with Calling party subaddress, the Calling party number and Calling party subaddress information elements are correctly delivered to the called (served) user.	
Parameter values:	BC = PIXIT, SI = UPVP, N = interval	BC = PIXIT, SI = UPVP, N = international (or N = unknown)	
Comments:			

210105	ISDN ref. to: EN 300 092-1 [5]	Other relevant ref.:	
	subclause 9.3	EN 300 403-1 [1] subclause 4.5.10	
TSS reference:	ISDN-ISDN/Supplementary_serv	ices/CLIP/210105	
Selection criteria:	The called user is provided with C	The called user is provided with CLIP	
Test purpose:	01	Ensure that when no Calling party number information element is provided by the calling	
		dress), the Calling party number information element is	
	network provided and correctly delivered to the called (served) user.		
Parameter values:	BC = PIXIT, SI = NP, N = intern	BC = PIXIT, SI = NP, N = international (or N = unknown)	
Comments:			

210106	ISDN ref. to: EN 200.002.1 [5] Other relevant ref.		
210106	ISDN ref. to: EN 300 092-1 [5] Other relevant ref.:		
	EN 300 403-1 [1] subclause 4.5.10, subclause 4.5.11		
TSS reference:	ISDN-ISDN/Supplementary_services/CLIP/210106		
Selection criteria:	- The called user is provided with CLIP;		
	- Special arrangement applies.		
Test purpose:	Ensure that when a special arrangement applies and a Calling party number information		
	element and a valid calling number is provided by the calling user,		
	the Calling party number information element with the calling number,		
	presentation is allowed and the screening indicator is set to "user-provided, not screened"		
	immediately followed by a second Calling party number information element with the		
	default number of the access of the calling user, the screening indicator is set to		
	"network-provided" are delivered to the called (served) user.		
Parameter values:	BC = PIXIT		
Comments:			

210107	ISDN ref. to: EN 300 092-1 [5] Other relevant ref.:		
	EN 300 403-1 [1] subclause 4.5.10, subclause 4.5.11		
TSS reference:	ISDN-ISDN/Supplementary_services/CLIP/210107		
Selection criteria:	- The called user is provided with CLIP;		
	- Special arrangement applies.		
Test purpose:	Ensure that when a special arrangement applies and a Calling party subaddress		
	information element is provided by the calling user,		
	the Calling party number information element with the default number of		
	the access of the calling user, the screening indicator is set to "network-provided, with		
	the Calling party subaddress information element are delivered to the called (served)		
	user.		
Parameter values:	BC = PIXIT		
Comments:			

210108		Other relevant ref.:	
	subclause 9.3	EN 300 403-1 [1] subclause 4.5.10, subclause 4.5.11	
TSS reference:	ISDN-ISDN/Supplementary_service	ces/CLIP/210108	
Selection criteria:	- The called user is provided	l with CLIP;	
	- Special arrangement applies.		
Test purpose:	Ensure that when a special arrangement applies and no Calling party number		
	information element is provided by the calling user,		
	the Calling party number information element the with the default number		
	of the access of the calling user, the screening indicator is set to "network-provided is		
	delivered to the called (served) user.		
Parameter values:	BC = PIXIT		
Comments:			

210109	ISDN ref. To: EN 300 092-1 [5]	Other relevant ref.:	
	subclause 9.3	EN 300 403-1 [1] subclause 4.5.10, subclause 4.5.11	
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/CLIP/210109	
Selection criteria:	- The called user is provided	- The called user is provided with CLIP and the two delivery option does not	
	apply;		
	- Special arrangement appli	- Special arrangement applies.	
Test purpose:	Ensure that when a special arrang	Ensure that when a special arrangement applies and a Calling party number information	
	element and a valid calling number	element and a valid calling number is provided by the calling user,	
	the Calling party number information element with the calling number,		
	presentation is allowed and the screening indicator is set to "user-provided, not screened"		
	is delivered to the called (served) user.		
Parameter values:	BC = PIXIT		
Comments:			

#### 6.2.2.2 CLIR

210201	ISDN ref. To: EN 300 093-1 [6] subclause 9.4.1	Other relevant ref.: EN 300 092-1 [5] subclause /A2 Fig 2	
TSS reference:	ISDN-ISDN/Supplementary_servi	ISDN-ISDN/Supplementary_services/CLIR/210201	
Selection criteria:	The calling user is provided with 0 with CLIP	The calling user is provided with CLIR permanent mode subscription, the called user with CLIP	
Test purpose:	Ensure that when the Calling party number is provided by the calling user, with Calling party subaddress, the Calling party number information element is delivered to the called user without any digit information. The Calling party subaddress shall not be present		
Parameter values:	BC = PIXIT, PI = PR, SI = NP, N = unknown, NPI = unknown		
Comments:			

210202	ISDN ref. To: EN 300 093-1 [6] subclause 9.4.1	Other relevant ref.: EN 300 092-1 [5] subclause /A2 Fig 2	
TSS reference:	ISDN-ISDN/Supplementary_servi	ISDN-ISDN/Supplementary_services/CLIR/210202	
Selection criteria:	The calling user is provided with 0 with CLIP	The calling user is provided with CLIR permanent mode subscription, the called user with CLIP	
Test purpose:	Ensure that when no Calling party number is provided by the calling user (and no Calling party subaddress), the Calling party number information element is network provided and delivered to the called user without any digit information.		
Parameter values:	BC = PIXIT, PI = PR, SI = NP, N = unknown, NPI = unknown		
Comments:			

210203	ISDN ref. To: EN 300 093-1 [6]	Other relevant ref.:	
	subclause 9.4.1	EN 300 092-1 [5] subclause /A2 Fig 2	
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/CLIR/210203	
Selection criteria:	- The calling user is provide	- The calling user is provided with CLIR temporary mode subscription;	
	- The called user is provided	d with CLIP;	
	- Special arrangement applie	es.	
Test purpose:	Ensure that when a special arrangement applies and a Calling party number information		
	element and a valid calling number with presentation in not allowed is provided by the		
	calling user,		
	the Calling party number information element with the presentation		
	indicator set to "presentation restricted", the screening indicator is set to "network-		
	provided" is delivered to the called user.		
Parameter values:	BC = PIXIT	BC = PIXIT	
Comments:			

#### 6.2.2.3 COLP

210301	ISDN ref. To: EN 300 097-1 [7], Other relevant ref.: subclause 9.5.1	
TSS reference:	ISDN-ISDN/Supplementary_services/COLP/210301	
Selection criteria:	The calling user is provided with COLP	
Test purpose:	Ensure that when the Connected number is provided by the called user, Type of number "subscriber number", with Connected subaddress, the Connected number and Connected subaddress information elements are correctly delivered to the calling (served) user.	
Parameter values:	BC = PIXIT, $SI = UPVP$ , $N = international$ (or $N = unknown$ )	
Comments:		

210302	ISDN ref. To: EN 300 097-1 [7], Other relevant ref.:	
	subclause 9.5.1	
TSS reference:	ISDN-ISDN/Supplementary_services/COLP/210302	
Selection criteria:	The calling user is provided with COLP	
Test purpose:	Ensure that when the Connected number is provided by the called user, Type of number	
	"national number", with Connected subaddress, the Connected number and Connected	
	subaddress information elements are correctly delivered to the calling (served) user.	
Parameter values:	BC = PIXIT, SI = UPVP, N = international (or N = unknown)	
Comments:		

210303	ISDN ref. To: EN 300 097-1 [7], subclause 9.5.1	
TSS reference:	ISDN-ISDN/Supplementary_services/COLP/210303	
Selection criteria:	The calling user is provided with COLP	
Test purpose:	Ensure that when the Connected number is provided by the called user, Type of n "international number", with Connected subaddress, the Connected number and Connected subaddress information elements are correctly delivered to the calling (served) user.	
Parameter values:	BC = PIXIT, SI = UPVP, N = international (or N = unknown)	
Comments:		

210304	ISDN ref. To:	Other relevant ref.:	
	EN 300 097-1 [7], subclause 9.5.1		
TSS reference:	ISDN-ISDN/Supplementary_service	ces/COLP/210304	
Selection criteria:	The calling user is provided with C	COLP	
Test purpose:		Ensure that when the Connected number is provided by the called user, Type of number	
	"unknown", with Connected subad	dress, the Connected number information element with	
	the with the Screening indicator va	lue "user provided" and Connected subaddress	
	information element correctly delive	vered to the calling (served) user.	
Parameter values:	BC = PIXIT, SI = UPVP, N = interverse Mathematical Structure (Structure) (St	rnational (or N = unknown)	
Comments:			

210305	ISDN ref. To: EN 300 097-1 [7], Other relevant ref.:	
	subclause 9.5.1	
TSS reference:	ISDN-ISDN/Supplementary_services/COLP/210305	
Selection criteria:	Calling user is provided with COLP	
Test purpose:	Ensure that when no Connected number is provided by the called user (and no Connected	
	subaddress), the Connected number information element is network provided and	
	correctly delivered to the calling (served) user.	
Parameter values:	BC = PIXIT, SI = NP, N = international (or N = unknown)	
Comments:		

210306	ISDN ref. To: EN 300 097-1 [7], Other relev	/ant ref.:	
	subclause 9.5.1		
TSS reference:	ISDN-ISDN/Supplementary_services/COLP/2	10306	
Selection criteria:	Calling user is provided with COLP	Calling user is provided with COLP	
Test purpose:	Ensure that when an <b>incorrect</b> Connected number is provided by the called user (and no		
	Connected subaddress), the Connected number information element is network provided		
	and correctly delivered to the calling (served) user.		
Parameter values:	BC = PIXIT, SI = NP, N = international (or N = unknown)		
Comments:			

210307	ISDN ref. To: EN 300 097-1 [7] Other relevant ref.:	
TSS reference:	ISDN-ISDN/Supplementary_services/COLP/210307	
Selection criteria:	- Calling user is provided with COLP;	
	- Special arrangement applies.	
Test purpose:	Ensure that when a <b>special arrangement applies</b> and when a Connected	
	number with a Screening indicator value is provided by the called user in the CONNECT	
	message, (the Network shall discard the Screening indicator value)	
	the Connected number information element with the Screening indicator	
	value "user-provided, not screened" is delivered to the calling user.	
Parameter values:		
Comments:		

210308	ISDN ref. To: EN 300 097-1 [7] Other relevant ref.:	
TSS reference:	ISDN-ISDN/Supplementary_services/COLP/210308	
Selection criteria:	<ul> <li>Calling user is provided with COLP;</li> <li>Special arrangement applies.</li> </ul>	
Test purpose:	Ensure that when a <b>special arrangement applies</b> and when a Connected number with the Typ of number coded <b>other</b> than "national number" or "international number" is provided by the called user in the CONNECT message, (the Network shall discard the Connected number information element) the Connected number information element with the Screening indicator value "network provided" is delivered to the calling (served) user.	
Parameter values:		
Comments:		

210309	ISDN ref. To: EN 300 097-1 [7], Other relevant ref.:
	subclause 9.5.1
TSS reference:	ISDN-ISDN/Supplementary_services/COLP/210309
Selection criteria:	- Calling user is provided with COLP;
	- Special arrangement applies.
Test purpose:	Ensure that when a special arrangement applies and when no Connected
	number is provided by the called user in the CONNECT message,
	the Connected number information element with the Screening indicator
	value "network provided" is delivered to the calling (served) user.
Parameter values:	BC = PIXIT, SI = NP,
Comments:	

210310	ISDN ref. To: EN 300 097-1 [7], Other relevant ref.: subclause 9.5.1	
TSS reference:	ISDN-ISDN/Supplementary_services/COLP/210310	
Selection criteria:	<ul> <li>Calling user is provided with COLP;</li> <li>special arrangement applies.</li> </ul>	
Test purpose:	Ensure that when a <b>special arrangement applies</b> and when a Connected number information element and a Connected subadress information element is provided by the called user in the CONNECT message, the Connected number information element with the Screening indicator value "user-provided, not screened" and a Connected subaddress information element is delivered to the calling (served) user.	
Parameter values:	BC = PIXIT	
Comments:		

## 6.2.2.4 COLR

1		
210401	ISDN ref. To: EN 300 098-1 [8], Other relevant ref.:	
	subclause 9.3.1, subclause 9.4.1 ETS 300 097/A1 [38] - subclause 1, Fig 4	
TSS reference:	ISDN-ISDN/Supplementary_services/COLR/210401	
Selection criteria:	The called (served) user is provided with COLR permanent mode subscription, the calling user with COLP	
Test purpose:	Ensure that when the Connected number is provided by the called user, with Connected subaddress, the Connected number information element is delivered to the calling user without any digit information. The Connected subaddress shall not be present	
Parameter values:	BC = PIXIT, $PI = PR$ , $SI = NP$ , $N = unknown$ , $NPI = unknown$	
Comments:		

210402	ISDN ref. To: EN 300 098-1 [8], subclause 9.3.1, subclause 9.4.1 Other relevant ref.: ETS 300 097-1/A2 Fig 4	
TSS reference:	ISDN-ISDN/Supplementary_services /COLR/210402	
Selection criteria:	The called (served) user is provided with COLR permanent mode subscription, the calling user with COLP	
Test purpose:	Ensure that when no Connected number is provided by the called user (and no Connected subaddress), the Connected number information element is network provided and delivered to the calling user without any digit information.	
Parameter values:	BC = PIXIT, $PI = PR$ , $SI = NP$ , $N = unknown$ , $NPI = unknown$	
Comments:		

210403	ISDN ref. To: EN 300 098-1 [8],         Other relevant ref.:           subclause 9.3.1, subclause 9.4.1         ETS 300 097-1/A2 Fig 4	
TSS reference:	ISDN-ISDN/Supplementary_services /COLR/210403	
Selection criteria:	The called (served) user is provided with COLR permanent mode subscription, the calling user with COLP	
Test purpose:	Ensure that when no Connected number is provided by the called user, with Connected subaddress, the Connected number and Connected subaddress information elements are correctly delivered to the calling user.	
Parameter values:	BC = PIXIT, $PI = PR$ , $SI = NP$ , $N = unknown$ , $NPI = unknown$	
Comments:		

210404	ISDN ref. To: EN 300 098-1 [8],	Other relevant ref.:
	subclause 9.3.1, 9.4.1	ETS 300 097-1/A1 [38], Fig 4
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/COLR/210404
Selection criteria:	The called (served) user is provide	ed with COLR permanent mode subscription, the
	calling user with COLP	
Test purpose:	Ensure that when a s	special arrangement applies and when no Connected
	number is provided by the called u	ser in the CONNECT message,
	the Connected numb	per information element with Presentation indicator
	value "presentation restricted" and	without connected party number is delivered to the
	calling (served) user.	
Parameter values:	BC = PIXIT	
Comments:		

210405	ISDN ref. To: EN 300 098-1 [8], Other relevant ref.:
	subclause 9.3.1, subclause 9.4.1 ETS 300 097-1/A1 [38] -subclause 1, Fig 4
TSS reference:	ISDN-ISDN/Supplementary_services/COLR/210404
Selection criteria:	The called (served) user is provided with COLR permanent mode subscription, the
	calling user with COLP
Test purpose:	Ensure that when a special arrangement applies and when the Connected
	number with the Presentation indicator "presentation restricted" is provided by the called
	user in the CONNECT message,
	the Connected number information element with Presentation indicator
	value "presentation restricted" and without connected party number is delivered to the
	calling (served) user.
Parameter values:	BC = PIXIT
Comments:	

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## 6.2.2.5 CUG

210501	ISDN ref. To: EN 300 138-1 [9] Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210501
Selection criteria:	Orign.:CUG supplementary options: not OA; not ocb; not Pref. CUG
	Term.: calling user and called user belong to the same CUG;
	CUG supplementary options: IA; not ICB
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access is not allowed,
	not outgoing calls barred within the CUG and not preferential CUG and the called user
	belongs to the same CUG with incoming access allowed and not incoming calls barred
	within the CUG, after the receipt of a SETUP message with a Facility IE containing a
	cUGCall invoke component with OARequested set to TRUE, CUG Index included,
	the called user receives a SETUP message with a Facility IE which
	contains an CUG index associated with the invoked CUG.
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:
	OARequested set to TRUE
	CUG Index included
Comments:	

210502	ISDN ref. To: EN 300 138-1 [9] Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210502
Selection criteria:	Orign.: The calling user belongs to a CUG with the following CUG supplementary
	options: OA; not ocb; not Pref. CUG
	Term.: The called user belongs to the same CUG with the following CUG supplementary
	options: IA; not ICB
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access
	allowed, not outgoing calls barred within the CUG and not preferential CUG and the
	called user belongs to the same CUG with incoming access allowed and not incoming
	calls barred within the CUG, after the receipt of a SETUP message with a Facility IE
	containing a cUGCall invoke component with OARequested set to TRUE, CUG Index
	included,
	the called user receives a SETUP message with a Facility IE which
	contains an CUG index associated with the invoked CUG.
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:
	OARequested set to TRUE
	CUG Index included
Comments:	

210503	ISDN ref. To: EN 300 138-1 [9] Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210503
Selection criteria:	Orign.: The calling user belongs to a CUG with the following CUG
	supplementary options: OA; not ocb; not Pref. CUG
	Term.: The called user belongs to the same CUG with the following CUG
	supplementary options: IA; ICB
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access is allowed, not
	outgoing calls barred within the CUG and not preferential CUG and the called user
	belongs to the same CUG with incoming access allowed and incoming calls barred within
	the CUG, after the receipt of a SETUP message with a Facility IE containing a cUGCall
	invoke component with OARequested set to TRUE, CUG Index included,
	the network initiate call clearing to the calling user with cause value
	# 29 "Facility rejected", return error value "incoming CallsBarredWithinCUG".
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:
	OARequested set to TRUE
	CUG Index included
Comments:	

210504	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210504
Selection criteria:	Orign.: The calling user belongs to a CUG with the following CUG
	supplementary options: OA; not ocb; not Pref. CUG
	Term.: The called user belongs to the same CUG with the following CUG
	supplementary options: IA; not ICB
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access is allowed, not
	outgoing calls barred within the CUG and not preferential CUG and the called user
	belongs to the same CUG with incoming access allowed and not incoming calls barred
	within the CUG, after the receipt of a SETUP message with a Facility IE containing a
	cUGCall invoke component with OARequested set to TRUE, CUG Index not included,
	the called user receives a SETUP message.
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:
	OARequested set to TRUE
	CUG Index not included
Comments:	

210505		
210505	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:	
	subclause 9.2.2, subclause 9.2.4	
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210505	
Selection criteria:	Orign.: The calling user belongs to a CUG with the following CUG	
	supplementary options: OA; not ocb; not Pref. CUG	
	Term.: The called user is not a CUG subscriber	
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access is allowed, not outgoing calls barred within the CUG and not preferential CUG and the called user belongs to the same CUG with incoming access allowed and not incoming calls barred within the CUG, after the receipt of a SETUP message with a Facility IE containing a cUGCall invoke component with OARequested set to TRUE, CUG Index not included, the called user receives a SETUP message.	
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:	
	OARequested set to TRUE	
	CUG Index not included	
Comments:		

210506	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:		
	subclause 9.2.2, subclause 9.2.4		
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210506		
Selection criteria:	Orign.: The calling user belongs to a CUG with the following CUG		
	supplementary options: OA; not ocb; not Pref. CUG		
	Term.: The called user is not a CUG subscriber		
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access is allowed, not		
	outgoing calls barred within the CUG and not preferential CUG and the called user		
	belongs not to a CUG, after the receipt of a SETUP message with a Facility IE containing		
	a cUGCall invoke component with OARequested set to TRUE, CUG Index included,		
	the network initiate call clearing to the calling user with cause value		
	# 29 "Facility rejected", return error value "userNotMemberOfCUG".		
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:		
	OARequested set to TRUE		
	CUG Index included		
Comments:			

210507	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:		
	subclause 9.2.2, subclause 9.2.4		
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210507		
Selection criteria:	Orign.: Calling user is not member of CUG		
	Term.: The called user belongs to CUG with the following CUG supplementary		
	options: not IA; not ICB		
Test purpose:	Ensure that when the calling user has not subscribed to the CUG and the called user		
	belongs to a CUG with incoming access not allowed and not incoming calls barred within		
	the CUG, after the receipt of a SETUP message without Facility IE containing a cUGCall		
	invoke component the network initiate call clearing to the calling user with cause value #		
	"87 user not a member of CUG".		
Parameter values:			
Comments:			

210508	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:		
	subclause 9.2.2, subclause 9.2.4		
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210508		
Selection criteria:	Orign.: The calling user belongs to a CUG with the following CUG		
	supplementary options: not OA; not ocb; not Pref. CUG		
	Term.: The called user is not member of CUG.		
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access is		
	not allowed, not outgoing calls barred within the CUG and not preferential CUG and the		
	called user belongs not to a CUG, after the receipt of a SETUP message with a Facility		
	IE containing a cUGCall invoke component with OARequested set to TRUE, CUG Index		
	included,		
	call establishment is not possible and the network initiate call clearing to		
	the calling user with cause value 29 "Facility rejected", return error value		
	"userNotMemberOfCUG".		
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:		
	OARequested set to TRUE		
	CUG Index included		
Comments:			

210509	ISDN ref. to: EN 300 138-1 [9]	Other relevant ref.:	
	subclause 9.2.2, subclause 9.2.4		
TSS reference:	ISDN-ISDN/Supplementary_servic	ISDN-ISDN/Supplementary_services/CUG/210509	
Selection criteria:	Orign.: The calling user belongs to a CUG with the following CUG supplementary options: OA; not ocb; not Pref. CUG Term.: The called user belongs to the same CUG with the following CUG supplementary options: not IA; ICB		
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access is allowed, not		
	outgoing calls barred within the CUG and not preferential CUG and the called user		
	belongs to the same CUG with inco	oming access is not allowed and incoming calls barred	
	within the CUG, after the receipt of a SETUP message with a Facility IE containing a		
	cUGCall invoke component with OARequested set to FALSE, CUG Index included,		
	call establishment is not possible and the network initiate call clearing to		
	29 "Facility rejected", return error value "incoming		
	CallsBarredWithinCUG"		
Parameter values:	BC = PIXIT; Facility IE with cUG	Call invoke component:	
	OARequested set to FALS		
		CUG Index included	
Comments:			

010510			
210510	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:		
	subclause 9.2.2, subclause 9.2.4		
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210510		
Selection criteria:	Orign.: The calling user belongs to a CUG with the following CUG		
	supplementary options: OA; not ocb; not Pref. CUG		
	Term.: The called user belongs to the same CUG with the following CUG		
	supplementary options: IA; ICB		
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access is allowed, not		
	outgoing calls barred within the CUG and not preferential CUG and the called user		
	belongs to the same CUG with incoming access allowed and incoming calls barred within		
	the CUG, after the receipt of a SETUP message with a Facility IE containing a cUGCall		
	invoke component with OARequested set to FALSE, CUG Index included,		
	call establishment is not possible and the network initiate call clearing to		
	the calling us er with cause value # 29 "Facility rejected", return error value "incoming		
	CallsBarredWithinCUG".		
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:		
	OARequested set to FALSE		
	CUG Index included		
Comments:			

210511	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:		
210311	subclause 9.2.2, subclause 9.2.4		
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210511		
Selection criteria:	Orign.: CUG supplementary options: not OA; not OCB; not Pref. CUG		
	Term.: Calling user and called user belong to the same CUG;		
	CUG supplementary options: IA; not ICB		
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access not allowed,		
	not outgoing calls barred within the CUG and not preferential CUG and the called user		
	belongs to the same CUG with incoming access allowed and not incoming calls barred		
	within the CUG, after the receipt of a SETUP message with a Facility IE containing a		
	cUGCall invoke component with OARequested set to FALSE, CUG Index included,		
	the called user receives a SETUP message with a Facility IE which		
	contains a CUG index associated with the invoked CUG.		
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:		
	OARequested set to FALSE		
	CUG Index included		
Comments:			

210512	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:		
	subclause 9.2.2, subclause 9.2.4		
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210512		
Selection criteria:	Orign.: CUG supplementary options: not OA; not OCB; not Pref. CUG		
	Term.: Calling user not member of the same CUG with the following CUG		
	supplementary options: IA; not ICB		
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access not allowed,		
	not outgoing calls barred within the CUG and not preferential CUG and the called user		
	belongs not to the same CUG with incoming access allowed and not incoming calls		
	barred within the CUG, after the receipt of a SETUP message with a Facility IE		
	containing a cUGCall invoke component with OARequested set to FALSE, CUG Index		
	included,		
	call establishment is not possible and the network initiate call clearing to		
	the calling user with cause value 29 "Facility rejected", return error value		
	"userNotMemberOfCUG".		
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:		
	OARequested set to FALSE		
	CUG Index included		
Comments:			

210513	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:		
	subclause 9.2.2, subclause 9.2.4		
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210513		
Selection criteria:	Orign.: CUG supplementary options: OA; not OCB; not Pref. CUG		
	Term.: Calling user not member of the same CUG with the following CUG		
	supplementary options: IA; not ICB		
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access allowed, not outgoing calls barred within the CUG and not preferential CUG and the called user belongs not to the same CUG with incoming access allowed and not incoming calls barred within the CUG, after the receipt of a SETUP message with a Facility IE containing a cUGCall invoke component with OARequested set to FALSE, CUG Index included, call establishment is not possible and the network initiate call clearing to the calling user with cause value 29 "Facility rejected", return error value		
Danama et en evel-es es	"userNotMemberOfCUG".		
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:		
	OARequested set to FALSE		
~	CUG Index included		
Comments:			

210514	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:	
	subclause 9.2.2, subclause 9.2.4	
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210514	
Selection criteria:	Orign.: CUG supplementary options: OA; not OCB; not Pref. CUG	
	Term.: Calling user not member of the same CUG with the following CUG	
	supplementary options: not IA; not ICB	
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access allowed, not	
	outgoing calls barred within the CUG and not preferential CUG and the called user	
	belongs not to the same CUG with incoming access not allowed and not incoming calls	
	barred within the CUG, after the receipt of a SETUP message with a Facility IE	
	containing a cUGCall invoke component with OARequested set to FALSE, CUG Index	
	included,	
	call establishment is not possible and the network initiate call clearing to	
	the calling user with cause value 29 "Facility rejected", return error value	
	"userNotMemberOfCUG".	
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:	
	OARequested set to FALSE	
	CUG Index included	
Comments:		

210515	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.: subclause 9.2.2, subclause 9.2.4	
TSS reference:	ISDN-ISDN/Supplementary_services/CUG/210515	
Selection criteria:	Orign.: Calling user is not member of CUG Term.: The called user belongs to CUG with the following CUG supplementary options: IA; not ICB	
Test purpose:	Ensure that when the calling user has not subscribed to the CUG and the called user belongs to a CUG with incoming access allowed and not incoming calls barred within the CUG, after the receipt of a SETUP message without Facility IE containing a cUGCall invoke component the network the called user receives a SETUP message.	
Parameter values:		
Comments:		

#### 6.2.2.6 SUB

		-	
210601	ISDN ref. to: EN 300 061-1 [10]	Other relevant ref.:	
	subclause 9.2	EN 300 403-1 [1] subclause 4.5.9	
TSS reference:	ISDN-ISDN/Supplementary_servi	ISDN-ISDN/Supplementary_services/SUB/220601	
Selection criteria:	The called (served) user is provide	The called (served) user is provided with SUB	
Test purpose:	Ensure that when the Called party subaddress is provided by the calling user, the Called		
	party subaddress is correctly delivered to the called (served) user		
Parameter values:	BC = PIXIT		
Comments:			

210602	ISDN ref. to: EN 300 061-1 [10] Other relevant ref.:		
	subclause 9.2 EN 300 403-1 4.5.9		
TSS reference:	ISDN-ISDN/Supplementary_services/SUB/210602		
Selection criteria:	The called (served) user is provided with SUB		
Test purpose:	Ensure that when the Called party subaddress is provided by the calling user with		
	length = minimum, the Called party subaddress is correctly delivered to the called		
	(served) user without any digit information		
Parameter values:	BC = PIXIT		
Comments:			

#### 6.2.2.7 TP

210701	ISDN ref. to: EN 300 055-1 [11], Other relevant ref.:	
	subclause 9.2.1 EN 300 403-1 [1] subclause 5.6	
TSS reference:	ISDN-ISDN/Supplementary_services/TP/210701	
Selection criteria:	The calling user has a basic access	
Test purpose:	Ensure that the called user is notified of the call suspension and resumption by the calling user (no call identity is used)	
Parameter values:	BC = speech	
Comments:		

210702	ISDN ref. to: EN 300 055-1 [11],         Other relevant ref.:           subclause 9.2.1         EN 300 403-1 [1] subclause 5.6	
<b></b>		
TSS reference:	ISDN-ISDN/Supplementary_services/TP/210702	
Selection criteria:	The called user has a basic access	
Test purpose:	Ensure that the calling user is notified of the call suspension and resumption by the called user (no call identity is used)	
Parameter values:	BC = speech	
Comments:		

210703	ISDN ref. to: EN 300 055-1 [11],         Other relevant ref.:           subclause 9.2.2         EN 300 403-1 [1] subclause 5.6.5	
TSS reference:	ISDN-ISDN/Supplementary_services/TP/210703	
Selection criteria:	The calling user has a basic access	
Test purpose:	Ensure that when the call is suspended, with the expiry of timer T307 before the call re- establishment, the network starts call clearing to the (still) active side with cause value #102 "recovery on timer expiry".	
Parameter values:	BC = speech	
Comments:		

#### 6.2.2.8 UUS1i

210801	ISDN ref. to: EN 300 286-1 [12] subclause 9.1.1.1, subclause 9.1.2.1	Other relevant ref.: EN 300 403-1 [1] subclause 4.5.29	
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/UUS1i/210801	
Selection criteria:		The calling (served) user is provided with UUS1 implicit request	
Test purpose:		Ensure that the network can transport a User-user information element included in the SETUP message sent from the calling user and delivered in the SETUP message sent by	
Parameter values:	BC = PIXIT, UI length = 32	$BC = PIXIT$ , $UI \ length = 32$	
Comments:			

210802	ISDN ref. to: EN 300 286-1 [12]         Other relevant ref.:           subclause 9.1.2.1         EN 300 403-1 [1] subclause 4.5.29	
TSS reference:	ISDN-ISDN/Supplementary_services/UUS1i/210802	
Selection criteria:	The calling (served) user is provided with UUS1 implicit request	
Test purpose:	Ensure that after implicit activation of UUS1, the network can transport a User-user information element included in the ALERTING message sent from the called user to the calling user.	
Parameter values:	BC = PIXIT, UI length = 32	
Comments:		

210803	ISDN ref. to: EN 300 286-1 [12]       Other relevant ref.:         subclause 9.1.2.1       EN 300 403-1 [1] subclause 4.5.29	
TSS reference:	ISDN-ISDN/Supplementary_services/UUS1i/210803	
Selection criteria:	The calling (served) user is provided with UUS1 implicit request	
Test purpose:	Ensure that after implicit activation of UUS1, the network can transport a User-user information element included in the CONNECT message sent from the called user to the calling user	
Parameter values:	BC = PIXIT, $UI  length = 32$	
Comments:		

210804	ISDN ref. to: EN 300 286-1 [12]	Other relevant ref.:	
	subclause 9.1.2.2.1a	EN 300 403-1 [1]	
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/UUS1i/210804	
Selection criteria:	The calling (served) user is provid	The calling (served) user is provided with UUS1 implicit request	
Test purpose:	Ensure that after implicit activation	Ensure that after implicit activation of UUS1 and with the call in the active state, the	
	network can transport a User-user information element included in a call clearing		
	DISCONNECT message sent from the calling user and delivered in the DISCONNECT		
	message sent by the network to the called user.		
Parameter values:	BC = PIXIT, UI length = 32	BC = PIXIT, UI length = 32	
Comments:			

210805	ISDN ref. to: EN 300 286-1 [12] subclause 9.1.2.2.1b	Other relevant ref.: EN 300 403-1 [1]	
TSS reference:	ISDN-ISDN/Supplementary_servio	ces/UUS1i/210805	
Selection criteria:	The calling (served) user is provide	The calling (served) user is provided with UUS1 implicit request	
Test purpose:	information element included in pr	n of UUS1, the network can transport a User-user emature clearing RELEASE COMPLETE message ered in the DISCONNECT message sent by the	
Parameter values:	BC = PIXIT, UI length = 32		
Comments:			

210806	ISDN ref. to: EN 300 286-1 [12] Other relevant ref.:		
	subclause 9.1.1.1.1 EN 300 403-1 [1] subclause 7.1.3.2		
TSS reference:	ISDN-ISDN/Supplementary_services/UUS1i/210806		
Selection criteria:	The calling (served) user is provided with UUS1 implicit request		
Test purpose:	Ensure that implicit activation of UUS1 with a User-user information element with the		
	minimum length of three octets (without any user information), included in the SETUP		
	message sent from the calling user, is supported.		
Parameter values:	BC = PIXIT		
Comments:			

210807	ISDN ref. to: EN 300 286-1 [12] subclause 9.1.2.2.1b	Other relevant ref.: EN 300 403-1 [1]	
TSS reference:	ISDN-ISDN/Supplementary_servi		
Selection criteria:	The calling (served) user is provide	The calling (served) user is provided with UUS1 implicit request	
Test purpose:	Ensure that after implicit activation of UUS1 and with the call in the active state, the network can transport a User-user information element included in a call clearing DISCONNECT message sent from the called user and delivered in the DISCONNECT message sent by the network to the calling user.		
Parameter values:	BC = PIXIT, UI length = 32		
Comments:			

210808		Other relevant ref.:	
	subclause 9.1.2.2.1b	EN 300 403-1 [1]	
TSS reference:	ISDN-ISDN/Supplementary_servio	ces/UUS1i/210808	
Selection criteria:		The calling (served) user is provided with UUS1 implicit request	
	Multipoint configuration for the called side.		
Test purpose:	Ensure that after implicit activation of UUS1i, the network can transport a User-user		
	information element associated with the highest priority cause included in premature		
	clearing RELEASE COMPLETE messages sent from the called users and delivered in		
	the DISCONNECT message sent by the network to the calling user		
Parameter values:	BC = PIXIT, UI length = 32		
Comments:			

210809	ISDN ref. to: EN 300 286-1 [12] subclause 9.1.2.2.1b	Other relevant ref.: EN 300 403-1 [1]	
TSS reference:	ISDN-ISDN/Supplementary_service	ces/UUS1i/210809	
Selection criteria:	The calling (served) user is provide	The calling (served) user is provided with UUS1 implicit request.	
Test purpose:	information element included in a	n of UUS1i, the network can transport a User-user premature clearing DISCONNECT message sent from DISCONNECT message sent by the network to the	
Parameter values:	BC = PIXIT, $UI length = 32$	BC = PIXIT, UI length = 32	
Comments:			

210810	L 1	Other relevant ref.: EN 300 403-1 [1]
TSS reference:	ISDN-ISDN/Supplementary_services/UUS1i/210810	
Selection criteria:	orig.: The calling (served) user is provided with UUS1 implicit request. term.: UUI1i can be implicitly discarded by the network	
Test purpose:	The requested UUS is not supported in Network B. Verify that implicit activation of UUI1i can be implicitly discarded by the network without disrupting normal call handling	
Parameter values:	BC = PIXIT, UI length = 32	
Comments:		

# 6.2.2.9 UUS explicit

210831	ISDN ref. to: EN 300 286-1 [12] subclause 9.1.1.2.1	Other relevant ref.: EN 300 403-1 [1] subclause 7.1.3.2	
TSS reference:	ISDN-ISDN/Supplementary_service	ces/UUS1/210831	
Selection criteria:	The calling (served) user is provide	The calling (served) user is provided with UUS1 explicit request	
Test purpose:	Ensure that with the explicit request of UUS1 indicating "preferred" (not-essential), the network can transport a User-user information element included in the SETUP message sent from the calling user and delivered in the SETUP message sent by the network to the called user and the network can transport a User-user information element included in the CONNECT message sent from the called user to the calling user		
Parameter values:	BC = PIXIT, $UI length = 32$		
Comments:			

210832		Other relevant ref.:
	subclause 9.1.1.2.1	EN 300 403-1 [1] subclause 7.1.3.2
TSS reference:	ISDN-ISDN/Supplementary_service	ces/UUS1/210831
Selection criteria:	The calling (served) user is provided with UUS1 explicit request	
Test purpose:	Ensure that with the explicit request of UUS1 indicating "required" (essential), the network can transport a User-user information element included in the SETUP message sent from the calling user and delivered in the SETUP message sent by the network to the called user and the network can transport a User-user information element included in the CONNECT message sent from the called user to the calling user	
Parameter values:	BC = PIXIT, UI length = 32	
Comments:		

210833	ISDN ref. to:	Other relevant ref.:
210055	EN 300 286-1 [12]	EN 300 403-1 [1] subclause 7.1.3.6
	subclause 9.1.1.2.2	Q.737.1 [39], subclause 1.1.5.2.5.2.2
TSS reference:	ISDN-ISDN/Supplementary_serv	
Selection criteria:	The calling (served) user is provi	
Selection cinteria.	•	
<b>T</b>	The requested UUS is not support	
Test purpose:		of UUS1 indicating "preferred", the destination network
		t without disrupting normal call handling.
		e a service 1 rejection with the error value
	"rejectedByNetwork" in the COF	NNECT message sent to the calling user.
Parameter values:	BC = PIXIT, UI length = 32	
Comments:	If the network does not understand the explicit service 1 request or the terminating call control does not indicate acceptance or rejection then none of the address complete, call progress, answer, connect or release messages returned to the originating exchange shall include either a service 1 acceptance or rejection. This type of response will be taken as an <u>implicit</u> rejection of service 1.	
	If the calling network does not receive an explicit service 1 acceptance or rejection either in the alerting or the connect indication from the called network, the following procedures shall apply:	
	- if the service 1 had been requested as "preferred", the calling network shall include a service 1 rejection with the error value "rejectedByNetwork" in the CONNECT message sent to the calling user.	

210834	ISDN ref. to:	Other relevant ref.:		
	EN 300 286-1 [12]	EN 300 403-1 [1] subclause 7.1.3.6		
	subclause 9.1.1.2.2	Q.737.1 [39], subclause 1.1.5.2.5.2.2		
		Q.699 [40], subclause 2.1.2.15.2 Table 55		
TSS reference:	ISDN-ISDN/Supplementar	y_services/UUS1/210834		
Selection criteria:	The calling (served) user is	s provided with UUS1 explicit request		
Test purpose:	Ensure that after explicit request of UUS1 indicating "preferred", the destination			
	network rejects explicit the	network rejects explicit the UUS1 request without disrupting normal call handling.		
	The calling network shall include a service 1 rejection with the error value			
	"rejectedByUser" in a CALL PROCEEDING, PROGRESS,			
	ALERTING or CONNECT message to the calling user.			
Parameter values:	BC = PIXIT, UI length = 32			
Comments:	If the network already has or has obtained the knowledge that the network itself or the			
	called user cannot support service 1 and it was explicitly requested as non-essential, a			
	"service 1 not provided" in	"service 1 not provided" indication is returned in the user-to-user indicators parameter in		
	the address complete, call progress, answer, connect, or release messages.			

210835	ISDN ref. to:	Other relevant ref.:	
	EN 300 286-1 [12]	EN 300 403-1 [1] subclause 7.1.3.6	
	subclause 9.1.1.2.2		
TSS reference:	ISDN-ISDN/Supplementary_s	services/UUS1/210835	
Selection criteria:	The calling (served) user is pr	The calling (served) user is provided with UUS1 explicit request	
Test purpose:	the call with a RELEASE COL rejected", the network transpo with Error value "rejectedByU The calling network shall inclu-	The calling (served) user is provided with UUS1 explicit request Ensure that after explicit request of UUS1 indicating "required", if the called user rejects the call with a RELEASE COMPLETE message indicating cause value #29 "facility rejected", the network transport the cause value to the calling user. A UUS1 rejection with Error value "rejectedByUser" shall be included in the message. The calling network shall include the cause value and the error value received from the called network in the DISCONNECT message sent to the calling user.	
Deremotor volues	PC = DIVIT		

Parameter values:	BC = PIXIT
Comments:	If the called user wants to reject the service 1 request, and it was requested as "required",
	the called user shall send a RELEASE COMPLETE or DISCONNECT message with
	cause #29 "facility rejected" to the called network. A service 1 rejection with the error
	value "rejectedByUser" shall also be included in the message.

210836	ISDN ref. to: EN 300 286-1 [12]	Other relevant ref.:
	subclause 9.1.1.2.2	EN 300 403-1 [1] subclause 7.1.3.6
TSS reference:	ISDN-ISDN/Supplementary_servio	ces/UUS1/210836
Selection criteria:	The calling (served) user is provide	ed with UUS1 explicit request
Test purpose:	Ensure that after explicit request of UUS1 indicating "required", the called network receives an ALERTING message from the called user including an explicit service 1 rejection the called network shall clear the call towards the calling network indicating cause #69 "requested facility not implemented" and the error value "rejectedByUser". In addition, the called network shall send a DISCONNECT message with cause #31 "normal, unspecified" The calling network shall include the cause value and the error value received from the Called network in the DISCONNECT message sent to the calling user.	
Parameter values:	BC = PIXIT	
Comments:		

210837	ISDN ref. To: EN 300 286-1 [12]	Other relevant ref.:
	subclause 9.1.1.2.2	EN 300 403-1 [1] subclause 7.1.3.6
TSS reference:	ISDN-ISDN/Supplementary_service	ces/UUS1/210837
Selection criteria:	The calling (served) user is provide	ed with UUS1 explicit request
Test purpose:	Ensure that after explicit request of UUS1 indicating "required", the called network receives an CONNECT message from the called user including an explicit service 1 rejection the called network shall clear the call towards the calling network indicating cause #69 "requested facility not implemented" and the error value "rejectedByUser". In addition, the called network shall send a DISCONNECT message with cause #31 "normal, unspecified" The calling network in the DISCONNECT message sent to the calling user.	
Parameter values:	BC = PIXIT	
Comments:		

210838	ISDN rof to: EN 200 286 1 [12]	Other relevant ref.:		
210858	ISDN ref. to: EN 300 286-1 [12]			
	subclause 9.1.1.2.2	EN 300 403-1 [1] subclause 7.1.3.6		
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/UUS1/210838		
Selection criteria:	The calling (served) user is provid	ed with UUS1 explicit request		
Test purpose:	Ensure that after explicit request o	f UUS1 indicating "required",		
	If the called network does not rece	ive an explicit service 1 acceptance or rejection either		
	in the ALERTING or in the CON	in the ALERTING or in the CONNECT message the called network shall clear the call		
	towards the calling network indica	towards the calling network indicating cause #69 "requested facility not implemented"		
	and a service 1 rejection with the error value "rejectedByUser". The calling network shall			
	include the received cause value and error value in the			
	DISCONNECT message sent to the calling user. Furthermore, the called network shall			
	send a DISCONNECT message with cause #31 "normal, unspecified" to the called user.			
Parameter values:	BC = PIXIT			
Comments:				

210839	ISDN ref. to: EN 300 286-1 [12]	Other relevant ref.:	
	subclause 9.1.1.2.2	EN 300 403-1 [1] subclause 7.1.3.6	
		Q.737.1 [39], subclause 1.1.5.2.5.2.2	
		Q.699 [40], subclause 2.1.2.15.2 Table 54	
TSS reference:	ISDN-ISDN/Supplementary_servi	ISDN-ISDN/Supplementary_services/UUS1/210839	
Selection criteria:	The calling (served) user is provid	The calling (served) user is provided with UUS1 explicit request	
Test purpose:	Ensure that after explicit request o	Ensure that after explicit request of UUS1 indicating "required", and the called network	
	already has obtained knowledge th	already has obtained knowledge that <b>the network itself cannot support</b> service 1 a	
	DISCONNECT message is sent with cause value 29, "facility rejected" with the service 1		
		rejection with the error value "rejectedByNetwork".	
Parameter values:	BC = PIXIT	BC = PIXIT	
Comments:			

210840	ISDN ref. to: EN 300 286-1 [12]	Other relevant ref.:	
	subclause 9.1.1.2.2	EN 300 403-1 [1] subclause 7.1.3.6	
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/UUS1/210840	
Selection criteria:	The calling (served) user is provid	The calling (served) user is provided with UUS1 explicit request	
Test purpose:	If the called user wants to reject the service 1 request, and it was requested as "preferred", the called user shall include a service 1 rejection with the error value "rejectedByUser" in the ALERTING message sent to the called network. The called network shall include the error value in the alerting indication sent to the calling network. The calling network shall also include this rejection in the corresponding ALERTING message sent to the calling user.		
Parameter values:	BC = PIXIT, UI length = 32		
Comments:			

210841	ISDN ref. to: EN 300 286-1 [12] subclause 9.1.1.2.2	Other relevant ref.: EN 300 403-1 [1] subclause 7.1.3.6
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/UUS1/210841
Selection criteria:	The calling (served) user is provid	ed with UUS1 explicit request
Test purpose:	"preferred", the called user shall in "rejectedByUser" in the CONNEC network shall include the error val The calling network shall also incl message sent to the calling user.	the service 1 request, and it was requested as include a service 1 rejection with the error value CT message sent to the called network. The called ue in the connect indication sent to the calling network. Inde this rejection in the corresponding CONNECT
Parameter values:	BC = PIXIT, UI length = 32	
Comments:		

210851	ISDN ref. to: EN 300 286-1 [12]       Other relevant ref.:         subclause 9.2.2.1       EN 300 403-1 [1] subclause 7.1.4.4	
TSS reference:	ISDN-ISDN/Supplementary_services/UUS2/210851	
Selection criteria:	<ul> <li>The calling (served) user is provided with UUS2.</li> <li>Point-to-point configuration for the called side.</li> </ul>	
Test purpose:	Ensure that after activation of UUS2 indicating "preferred", the network can transport two USER INFORMATION messages in each direction, between the ALERTING and the CONNECT messages.	
Parameter values:	BC = PIXIT, $UI length = 32$	
Comments:		

210852	ISDN ref. to: EN 300 286-1 [12] subclause 9.2.1.2	Other relevant ref.: EN 300 403-1 [1] subclause 7.1.4.3	
TSS reference:	ISDN-ISDN/Supplementary_service	ces/UUS2/210852	
Selection criteria:		<ul> <li>The calling (served) user is provided with UUS2.</li> <li>Point-to-point configuration for the called side.</li> </ul>	
Test purpose:	Ensure that after activation of UUS2 indicating "preferred", if the network does not receive an explicit acceptance or rejection in the ALERTING message from the called user, a UUS2 rejection with the Error value "rejected by the user, it is returned to the calling user in a ALERTING message sent from the network and the call can be established.		
Parameter values:	BC = PIXIT		
Comments:			

210871		er relevant ref.: 300 403-1 [1] subclause 7.1.5.2
TSS reference:	ISDN-ISDN/Supplementary_services/U	JUS3/210871
Selection criteria:	The calling (served) user is provided wi	ith UUS3
Test purpose:		ring call establishment indicating "preferred", the ATION messages in both directions during the
Parameter values:	BC = PIXIT, UI length = 32	
Comments:		

210872	ISDN ref. to: EN 300 286-1 [12] subclause 9.3.1.1.2	Other relevant ref.: EN 300 403-1 [1] subclause 7.1.5.3
TSS reference:	ISDN-ISDN/Supplementary_servi	
Selection criteria:	The calling (served) user is provid	ed with UUS3
Test purpose:	"preferred", if the network does no CONNECT message from the call	equest UUS3 during call establishment indicating of receive an explicit acceptance or rejection in the ed user, a UUS3 rejection with the Error value n the CONNECT message sent to the calling user.
Parameter values:	BC = PIXIT	
Comments:		

210873	ISDN ref. to: EN 300 286-1 [12] Other relevant ref.:	
	subclause 9.3.1.1 EN 300 403-1 [1] subclause 7.1.5.2	
TSS reference:	ISDN-ISDN/Supplementary_services/UUS3/210873	
Selection criteria:	The calling (served) user is provided with UUS3	
Test purpose:	Ensure that after activation of UUS3 during call establishment indicating "required", the network can transport USER INFORMATION messages in both directions during the	
	Active state of the call	
Parameter values:	BC = PIXIT, $UI  length = 32$	
Comments:		

210874	ISDN ref. to: EN 300 286-1 [12]       Other relevant ref.:         subclause 9.3.1.2.1       EN 300 403-1 [1] subclause 7.1.5.4	
TSS reference:	ISDN-ISDN/Supplementary_services/UUS3/210874	
Selection criteria:	The calling (served) user is provided with UUS3	
Test purpose:	Ensure that after activation of UUS3 during the Active call state indicating "prefet the network can transport USER INFORMATION messages in both directions duractive state of the call.	
Parameter values:	BC = PIXIT, $UI length = 32$	
Comments:		

210875		Other relevant ref.:
	subclause 9.3.1.2.2	EN 300 403-1 [1] subclause 7.1.5.5
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/UUS3/210875
Selection criteria:	The calling (served) user is provid	ed with UUS3
Test purpose:	"preferred", if the called user reject	equest UUS3 during the Active call state indicating ets the service 3 request, the network can transport the IUS3 rejection with the Error value "rejected by the alling user.
Parameter values:	BC = PIXIT	
Comments:		

#### 6.2.2.10 CONF

210901	ISDN ref. to:	Other relevant ref.:
	EN 300 185-1 [13],	
	subclause 9.2.2, Annex A, Figure	
	A.1	
TSS reference:	ISDN-ISDN/Supplementary_servic	ces/CONF/210901
Selection criteria:	CONF	
Test purpose:	Ensure that user A can establish co	nference call from the Null call state.
Parameter values:	BC = speech	
Comments:	The user A is in network N1 and is A sends a SETUP message includin invoke component to the network." PROCEEDING and a CONNECT result component in a Facility IE [i After the reception o hold procedure, the call is an Activ User A sends a SETU user A sends a FACILITY message to be added (CRy) including an Ad The network shall se with a Facility IE with an AddCON User A sends RELEA COMPLETE. User B shall receive a NOTIFY that the user B has been added to th To terminate the conference, the se using the basic call clearing proced On receiving the DISCONNECT n unavailable, i.e. all subsequent ope responded to with the appropriate r "IllConferenceId" depending on the RELEASE COMPLETE message a shall release the PartyId associated	ff the CONNECT message, user A is initiating the call e-Held connection. UP message to user C. After the call establishment, e to the network indicating the call reference of the call <b>IdCONF</b> invoke component. nd a DISCONNECT message (with CRy) to user A <b>NF</b> return result component. ASE for CRy. The network response with RELEASE message with a Notification indicator IE indicating he conference ("Conference established"). rved user shall clear the connection to the network by

210902	ISDN ref. to:	Other relevant ref.:		
210902	EN 300 185-1 [13],	Other relevant rer		
	subclause 9.2.2, Annex A, Figure			
	A.2			
TSS reference:	ISDN-ISDN/Supplementary_servi	cos/CONE/210002		
Selection criteria:	CONF	ces/CON1/210902		
Test purpose:		conference from the Active call state.		
Parameter values:	BC = speech			
Comments:		The user A is in network N1 and is provided with CONF. The user B is in network N2.		
		(with CRx). After the call establishment		
	[in the (Active, Idle) state] user A	[in the (Active, Idle) state] user A sends a FACILITY message including a Facility IE		
	which shall contain a <b>BeginCONF</b>	which shall contain a <b>BeginCONF</b> invoke component indicating the call reference of the		
	call to be added (CRx).	· · ·		
	The network shall respond to user A with a FACILITY message including			
	a Facility IE witch shall contain a BeginCONF return result component in a Facility IE.			
	User B shall receive a NOTIFY message with a Notification indicator IE indicating			
	that the user B has been added to the conference ("Conference established").			
	To terminate the conference, the served user shall clear the connection to the network by			
	using the basic call clearing procedures.			
	On receiving the DISCONNECT r	On receiving the DISCONNECT message, the network shall make the conference		
	unavailable, i.e. all subsequent operations invoked for this conference by the user shall be			
	responded to with the appropriate return error component specifying "notActive" of			
"IllConferenceId" depending on the operation requested. On sending or		e operation requested. On sending or receiving the		
		RELEASE COMPLETE message associated with clearing the connection, the network		
		shall release the PartyId associated with each remote user, and shall release the		
		clearing of the connection. The ConferenceId shall be		
	available for re-use on other conferences.			

ISDN ref. to:       Other relevant ref.:         EN 300 185-1 [13],       other relevant ref.:         subclause 9.2.2, Annex A, Figure       A.3         ISDN-ISDN/Supplementary_services/CONF/210903       CONF/210903         CONF       Ensure that user A can add an existing call to the conference.         BC = speech       BC = speech	
subclause 9.2.2, Annex A, Figure         A.3         ISDN-ISDN/Supplementary_services/CONF/210903         CONF         Ensure that user A can add an existing call to the conference.	
A.3 ISDN-ISDN/Supplementary_services/CONF/210903 CONF Ensure that user A can add an existing call to the conference.	
ISDN-ISDN/Supplementary_services/CONF/210903         CONF         Ensure that user A can add an existing call to the conference.	
CONF Ensure that user A can add an existing call to the conference.	
Ensure that user A can add an existing call to the conference.	
BC = speech	
The user A is in network N1 and is provided with CONF. User B and C are in network N2. User A calls user B (with CRx). After the call establishment	
[in the (Active, Idle) state] user A sends a FACILITY message including a Facility IE which shall contain a <b>BeginCONF</b> invoke component indicating the call reference of the call to be added (CRx).	
a Facility IE witch shall contain a BeginCONF return result component in a Facility IE. User B shall receive a NOTIFY message with a Notification indicator IE	
<ul> <li>indicating that the user B has been added to the conference ("Conference established").</li> <li>After initiating of call hold, the call (CRx) is in an Active-Held connection.</li> <li>User A sends a SETUP message to user C. After the call establishment [ in the (Active, Idle) state] user A sends a FACILITY message to the network indicating the call reference of the call to be added (CRy) including an AddCONF invoke component.</li> <li>The network shall send a DISCONNECT message (with CRy) to user A</li> </ul>	
with a Facility IE with an AddCONF return result component. User A sends RELEASE for CRy. The network response with RELEASE	
COMPLETE. User C shall receive a NOTIFY message with a Notification indicator IE indicating that the user C has been added to the conference ("Conference established"). User B shall receive a NOTIFY message with a Notification indicator IE indicating that a new remote user has been added to the conference ("Other party added"). To terminate the conference, the served user shall clear the connection to the network by using the basic call clearing procedures. On receiving the DISCONNECT message, the network shall make the conference unavailable, i.e. all subsequent operations invoked for this conference by the user shall be responded to with the appropriate return error component specifying "notActive" or "IllConferenceId" depending on the operation requested. On sending or receiving the RELEASE COMPLETE message associated with clearing the connection, the network shall release the PartyId associated with each remote user, and shall release the ConferenceId sasociated with the clearing of the connection. The ConferenceId shall be available for re-use on other conferences.	

210004	ISDN rof to:	Other relevant ref.
210904	<b>ISDN ref. to:</b> EN 300 185-1 [13],	Other relevant ref.:
	subclause 9.2.2, Annex A, Figure	
TSS meterror and	A.6 ISDN-ISDN/Supplementary_service	
TSS reference:	11 7=	28/CONF/210904
Selection criteria:	CONF	
Test purpose:	Ensure that user A can add an inco	ming call to the conference.
Parameter values:	BC = speech	
Comments:	The user A is in network N1 and is provided with CONF. User B and C are in network N2.	
	User A calls user B (with CRx). Af	ter the call establishment
	[in the (Active, Idle) state] user A s which shall contain a <b>BeginCONF</b> call to be added (CRx).	sends a FACILITY message including a Facility IE invoke component indicating the call reference of the
	The network shall respond to user A with a FACILITY message including a Facility IE witch shall contain a BeginCONF return result component in a Facility IE. User B shall receive a NOTIFY message with a Notification indicator IE indicating that the user B has been added to the conference ("Conference established").	
	User C is calling user A. User A receives a SETUP (with CRy) message. User A answers with a ALERTING message and initiates the call hold procedure, the cal A-B is in the Active, Call Held state.	
	After the call establishment [ in the (Active, Idle) state] user A sends a FACILITY message to the network indicating the call reference of the call to be added (CRy) including an <b>AddCONF</b> invoke component. The network shall send a DISCONNECT message (with CRy) to user A with a Facility IE with an <b>AddCONF</b> return result component. User A sends RELEASE for CRy. The network response with RELEASE COMPLETE.	
User C shall receive a NOTIFY mess indicating that the user C has been added to the con User B shall receive a NOTIFY message with a that a new remote user has been added to the confe To terminate the conference, the served user shall of using the basic call clearing procedures. On receiving the DISCONNECT message, the netw unavailable, i.e. all subsequent operations invoked responded to with the appropriate return error com "IIIConferenceId" depending on the operation requ RELEASE COMPLETE message associated with of shall release the PartyId associated with each remo		rved user shall clear the connection to the network by hures. hessage, the network shall make the conference rations invoked for this conference by the user shall be return error component specifying "notActive" or e operation requested. On sending or receiving the associated with clearing the connection, the network
	available for re-use on other conferences.	

210905	ISDN ref. to:	Other relevant ref.:	
210705	EN 300 185-1 [13],		
	subclause 9.2.2, Annex A, Figure		
	A.7-A.8		
TSS reference:		ISDN-ISDN/Supplementary_services/CONF/210905	
Selection criteria:	CONF		
Test purpose:	Ensure that user A can establish a conference call with user B and user C and isolate and		
rest purpose.	reattach user B.		
Parameter values:	BC = speech		
Comments:	The user A is in network N1 and is provided with CONF. User B and C are in network		
Comments.	N2.		
		with CRx). After the call establishment	
	[in the (Active, Idle) state] user A sends a FACILITY message including a Facility IE		
		invoke component indicating the call reference of the	
call to be added (CRx).		invoite component indicating the can reference of the	
The network shall respond to user A with a FACILITY messag			
	a Facility IE witch shall contain a BeginCONF return result component in a Facility IE. User B shall receive a NOTIFY message with a Notification indicator IE indicating that the user B has been added to the conference ("Conference established").		
	After initiating of call hold, the call (CRx) is in an Active-Held connection User A sends a SETUP message to user C. After the call establishment [ in		
		ctive, Idle) state] user A sends a FACILITY message to the network indicating the	
	call reference of the call to be added (CRy) including an AddCONF invoke compone The network shall send a DISCONNECT message (with CRy) to user A with a Facility IE with an AddCONF return result component. User A sends RELEASE for CRy. The network response with RELEAS		
	COMPLETE.		
	User C shall receive a NOTIFY message with a Notification indicator IE		
	indicating that the user C has been added to the conference ("Conference established").		
	User B shall receive a NOTIFY message with a Notification indicator IE		
	indicating that a new remote user has been added to the conference ("Other party		
	added").		
		ACILITY message with a Facility IE including a	
	IsolateCONF invoke component to request the isolation of the remote user B. The		
	network shall send a FACILITY message with a Facility IE including a IsolateCONF		
	return result component.		
	User C shall receive a NOTIFY message with a Notification indicator IE		
	indicating that the user B has been reattached to the conference ("other party		
	reattached").		
	User B shall receive a NOTIFY message with a Notification indicator IE indicating that		
	user B is reattached to the conference("reattached").User A sends a FACILITY message		
	with a Facility IE including a ReattachCONF invoke component to request the		
	reattachment of the remote user B. The network shall send a FACILITY message with a Facility IE including a ReattachCONF return result component.		
	Facility IE including a ReattachCO	INF return result component.	

210906	ISDN ref. to:	Other relevant ref.:	
210900	EN 300 185-1 [13],	Other relevant ref	
	subclause 9.2.2, Annex A, Figure		
	A.9		
TSS reference:	ISDN-ISDN/Supplementary_services/CONF/210906		
Selection criteria:	CONF		
Test purpose:	Ensure that user A can establish a conference call with user B and user C and verify that		
rest purpose.	one party can be splited.		
Parameter values:	BC = speech		
Comments:	The user A is in network N1 and is provided with CONF. User B and C are in network		
	N2.		
	User A calls user B (	with CRx). After the call establishment	
	[in the (Active, Idle) state] user A s	sends a FACILITY message including a Facility IE	
	which shall contain a <b>BeginCONF</b> invoke component indicating the call reference of the		
	call to be added (CRx).		
	The network shall respond to user A with a FACILITY message including a Facility IE witch shall contain a BeginCONF return result component in a Facility IE. User B shall receive a NOTIFY message with a Notification indicator IE		
	indicating that the user B has been added to the conference ("Conference established"). After initiating of call hold, the call (CRx) is in an Active-Held connection.		
	User A sends a SETUP message (CRy) to user C. After the call establishment [ in the (Active, Idle) state] User A sends a FACILITY message to the network indicating the call reference of the call to be added (CRy) including an <b>AddCONF</b> invoke component.		
	The network shall send a DISCONNECT message (with CRy) to user A with a Facility IE with an AddCONF return result component. User A sends RELEASE for CRy. The network response with RELEASE		
	COMPLETE.		
		a NOTIFY message with a Notification indicator IE	
	indicating that the user C has been added to the conference ("Conference established").		
	User B shall receive a NOTIFY message with a Notification indicator IE		
		as been added to the conference ("Other party	
	added").		
	User A sends a SETI	UP message including a Facility IE which shall contain	
	SplitCONF invoke component to request the splitting of the remote user B.		
	The network shall send a CALL PROCEEDING, ALERTING without Channelid IE and		
	a CONNECT message with a SplitCONF return component.		
	User C shall receive a NOTIFY message with a Notification indicator IE		
	indicating that the user B has been split from the conference ("other party splited").		
	User B shall receive a NOTIFY message with a Notification indicator IE indicating		
	that user B is disconnected from the conference ("conference disconnected").		
	that user D is disconnected from th	conference ( conference disconnected ).	

210907	ISDN ref. to:	Other relevant ref.:
	EN 300 185-1 [13],	
	subclause 9.2.2, Annex A, Figure	
	A.10-A.12	
TSS reference:	ISDN-ISDN/Supplementary_service	ces/CONF/210907
Selection criteria:	CONF	
Test purpose:	The user A is in netw	vork N1 and is provided with CONF. User B and C are
	in network N2.	
	Ensure that user A ca	an establish a conference call with user B and user C.
		cted from user A (with a DropCONF invoke
	-	ge) from the conference and that user A can terminate
	the conference using the basic call	clear procedure.
Parameter values:	BC = speech	
Comments:		provided with CONF. User B and C are in network
	N2.	
	User A calls user B (with CRx). At	
		sends a FACILITY message including a Facility IE
		invoke component indicating the call reference of the
	call to be added (CRx).	
		spond to user A with a FACILITY message including BeginCONF return result component in a Facility IE.
		a NOTIFY message with a Notification indicator IE
		added to the conference ("Conference established").
	•	
	After initiating of call hold, the call (CRx) is in an Active-Held connection.	
	User A sends a SET	UP message (CRy) to user C. After the call
		) state] user A sends a FACILITY message to the
		ce of the call to be added (CRy) including an
	AddCONF invoke component.	
	The network shall se	end a DISCONNECT message (with CRy) to user A
	with a Facility IE with an AddCO	NF return result component.
		ASE for CRy. The network response with RELEASE
	COMPLETE.	
		a NOTIFY message with a Notification indicator IE
		added to the conference ("Conference established").
		a NOTIFY message with a Notification indicator IE
	•	as been added to the conference ("Other party
	added").	ACILITY message with a Facility IE including a
	DropCONF invoke component to request to disconnect the remote user B. The network shall send a FACILITY message with a Facility IE including a Drop	
	return result component.	Thessage whith the activity in including a propeoral
	_	the call with the normal call clearing procedures.
		essage with a Notification indicator IE indicating that
		rom the conference ("other party disconnected").User
		nding a DISCONNECT message, the network response
	with RELEASE and the user with I	
	User C shall be disconnected from	the network with the normal call clearing procedures.

210908	ISDN wof to.	Other relevant ref.:
210908		Juner relevant rel.:
	EN 300 185-1 [13],	
	subclause 9.2.2, Annex A, Figure	
<b></b>	A.11-A.12	/CONT/010000
TSS reference:	ISDN-ISDN/Supplementary_service	s/CONF/210908
Selection criteria:	CONF	
Test purpose:		onference call with user B and user C. The remote
		e and that user A can terminate the conference using
	the basic call clear procedure.	
Parameter values:	BC = speech	
Comments:	The user A is in network N1 and is p	provided with CONF. User B is in network N2.
	User A calls user B (with CRx). After	er the call establishment
	[in the (Active, Idle) state] user A se	nds a FACILITY message including a Facility IE
	which shall contain a <b>BeginCONF</b> in	nvoke component indicating the call reference of the
	call to be added (CRx).	
	The network shall resp	oond to user A with a FACILITY message including
	a Facility IE witch shall contain a Be	eginCONF return result component in a Facility IE.
	User B shall receive a	NOTIFY message with a Notification indicator IE
	indicating that the user B has been a	dded to the conference ("Conference established").
	After initiating of call hold, the call (	(CRx) is in an Active-Held connection.
	User A sends a SETU	P message (CRy) to user C. After the call
	establishment [ in the (Active, Idle)	state] user A sends a FACILITY message to the
	network indicating the call reference of the call to be added (CRy) including an	
	AddCONF invoke component.	
		d a DISCONNECT message (with CRy) to user A
	with a Facility IE with an AddCON	
		SE for CRy. The network response with RELEASE
	COMPLETE.	5 1
		NOTIFY message with a Notification indicator IE
		dded to the conference ("Conference established").
		NOTIFY message with a Notification indicator IE
		s been added to the conference ("Other party
	added").	
	User B send a DISCONNECT mess	age, the network shall send to user A a FACILITY
		a PartyDISC invoke component with a parameter
	indicating the PartyId associated with	
		sage with a Notification indicator IE indicating that
		nference ("other remote user disconnected").User A
		g a DISCONNECT message, the network response
	with RELEASE and the user with RI	
		he network with the normal call clearing procedures.
	eser e shan be disconnected from ti	to network with the normal can clearing procedures.

210909	ISDN ref. to:	Other relevant ref.:
	EN 300 185-1 [13],	
	subclause 9.2.2, Annex A, Figure	
	A.2	
TSS reference:	ISDN-ISDN/Supplementary_service	ces/CONF/210909
Selection criteria:	CONF	
Test purpose:	The ISDN user B is in network N2	and is provided with CONF. The user A and user C
	are in network N2.	
	Ensure that user A calls user B. Us	er B can establish a conference from the Active call
	state to user C.	
Parameter values:	BC = speech	
Comments:	User A calls user B. After the call establishment	
	[in the (Active, Idle) state] user B s	sends a FACILITY message including a Facility IE
	which shall contain a BeginCONF	invoke component indicating the call reference of the
	call to be added.	
	The network shall respond to us	ser B with a FACILITY message including a Facility
	IE witch shall contain a BeginCON	IF return result component in a Facility IE.

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# 6.2.2.11 CFU

211101	ISDN ref. to: EN 300 207-1 [14]	Other relevant ref.:
	subclause 6.1, subclause 9.2.2,	
	subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_servio	ces/CFU/211101
Selection criteria:	The user A and the user C are in no	etwork N1. The user B is in network N2 and is
	provided with CFU ("calling user i	s notified of call diversion" = Yes, with diverted-to
	number, "diverting number is relea	sed to the diverted-to user" = Yes, "served user
	receives notification that the call h	as been forwarded" = Yes).
Test purpose:	Ensure that when user A calls user	B, the call is forwarded to user C, user A is notified of
	call diversion and informed of the	diverted-to number (user C has presentation allowed -
	no COLR) and user C is informed	of the forwarding number (user B has presentation
	allowed).	
Parameter values:	BC = PIXIT, CF active	
Comments:		

211102	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
	subclause 9.2.2, subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CFU/211102	
Selection criteria:	The user A and the user C are in network N1 and user C is provided with COLR. The	
	user B is in network N2 and is provided with CFU ("calling user is notified of call	
	diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-	
	to user" = No, "served user receives notification that the call has been forwarded" = No).	
Test purpose:	Ensure that when user A calls user B, the call is forwarded to user C, user A is notified of	
	call diversion and not informed of the diverted-to number (user C has presentation not	
	allowed - COLR) and user C is not informed of the forwarding number (user B has	
	presentation not allowed).	
	User B is not notified of call diversion.	
Parameter values:	BC = PIXIT, CF active	
Comments:		

211103	ISDN ref. to:	Other relevant ref.:
	EN 300 207-1 [14]	
	subclause 9.2.2, subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_servic	ces/CFU/TC211103
ISDN selection criteria:	The user B is in network N2 and is	provided with CFU ("calling user is notified of call
	diversion" = Yes, with diverted-to	number, "diverting number is released to the diverted-
	to user " = Yes, "served user receiv	res notification that the call has been
	forwarded" = Yes).	
Test purpose:	To verify that a call is released corr	rectly if CFU was not successful.
	User A calls user B,	the call is forwarded to user C who is user determined
	user busy.	
	User A is notified of	call diversion and user C is informed of the
	forwarding number (user B has pre	sentation allowed).
ISDN parameter values:	CFU active	
Comments:		

211104	ISDN ref. to:	Other relevant ref.:
	EN 300 207-1 [14] subclause 10.5	
TSS reference:	ISDN-ISDN/Supplementary_servic	ves/CFU/TC211104
Selection criteria:		l rerouting provided in PTNX in case of CFU rersion" = Yes, "diverting number is released to the
	diverted-to user" = Yes)	, C
Test purpose:	from the private network (NT2) and (user C). The CallRerouteing invok the "presentationAllowedNumber" "calling user is notified of diversion	call diversion and user C is informed of the
ISDN parameter values:	CFU - partial rerouting	
Comments:		

211105	ISDN ref. to:	Other relevant ref .:
	EN 300 207-1 [14] subclause 10.5	
TSS reference:	ISDN-ISDN/Supplementary_servic	ces/CFU/TC211105
ISDN selection criteria:		al rerouting provided in PTNX in case of CFU version" = No, "diverting number is released to the
Test purpose:	from the private network (NT2) and (user C). User A is not notified	work acts on the call rerouting invocation request d performs rerouting towards the indicated address d of call diversion and user C is not informed of the
	forwarding number.	
ISDN parameter values:	CFU - partial rerouting	
Comments:		nent shall contain the lastRerouteingNr with the bscriptionOption parameter with the value "calling included

# 6.2.2.12 CFB

211201	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.: subclause 9.2.2, subclause 9.2.4.3, subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CFB/211201
Selection criteria:	The user B is in network N2 and is provided with CFB-UDUB ("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to user " = Yes, "served user receives notification that the call has been forwarded" = Yes).
Test purpose:	Ensure that when user A calls busy user B, the call is forwarded to user C, user A is notified of call diversion and informed of the diverted-to number (user C has presentation allowed no COLR) and user C is informed of the forwarding number (user B has presentation allowed). User B is notified of call diversion with a FACILITY message (DCR) about the telecommunications service information, user-to-user information, served user B's subaddress and the calling party A's address.
Parameter values:	CF active
Comments:	

211202	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.: subclause 9.2.2, subclause 9.2.4.3, subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CFB/211202
Selection criteria:	The user A and the user C are in network N1 and user C is provided with COLR. The user B is in network N2 and is provided with CFB-UDUB ("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to User" = No, "served user receives notification that the call has been forwarded" = No).
Test purpose:	Ensure that when user A calls busy user B, the call is forwarded to user C, user A is notified of call diversion and not informed of the diverted-to number (user C has presentation not allowed - COLR) and user C is not informed of the forwarding number (user B has presentation not allowed).
Parameter values:	CF active
Comments:	

211203	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4.3,
	subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CFB/211203
Selection criteria:	The user B is in network N2 and is provided with CFB-NDUB("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to user " = Yes, "served user receives notification that the call has been forwarded" = Yes).
Test purpose:	Ensure that when user A calls busy user B, the call is forwarded to user C, user A is notified of call diversion and informed of the diverted-to number (user C has presentation allowed - no COLR) and user C is informed of the forwarding number (user B has presentation allowed). User B is notified of call diversion with a FACILITY message (DCR) about the telecommunications service information, user-to-user information, served user B's subaddress and the calling party A's address.
Parameter values:	CF active
Comments:	

211204	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
	subclause 9.2.2, subclause 9.2.4.3,	
	subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CFB/211204	
Selection criteria:	The user A and the user C are in network N1 and user C is provided with COLR. The user B is in network N2 and is provided with CFB-NDUB	
	("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to User" = No, "served user receives notification that the call has been forwarded" = No).	
Test purpose:	Ensure that when user A calls busy user B, the call is forwarded to user C, user A is notified of call diversion and not informed of the diverted-to number (user C has presentation not allowed - COLR) and user C is not informed of the forwarding number (user B has presentation not allowed).	
Parameter values:	CF active	
Comments:		

211205	ISDN ref. to: EN 300 207-1 [14] subclause 9.2.2, subclause 9.2.4.3, subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CFB/211205	
Selection criteria:	The user B is in network N2 and is provided with CFB ("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to User" = Yes, "served user receives notification that the call has been forwarded" = Yes).	
Test purpose:	To verify that a call is released correctly if CFB was not successful. User A calls busy termination B (that one B-channel is free), the call is forwarded to user C who is user determined user busy.	
Parameter values:	CFB active, User B is in the UDUB condition	
Comments:		

211206	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.: subclause 9.2.2, subclause 9.2.4.3, subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CFB/211206	
Selection criteria:	The user B is in network N2. Partial rerouting provided in PTNX in case of CFB configured for subscription option "served user receives notification that a call has been forwarded" set to "yes", with call offering information and DDI provided, to indicate that the call to the served user is forwarded on network determined user busy. "calling user is notified of call diversion" = Yes, "diverting number is released to the diverted-to User" = Yes	
Test purpose:	User A calls user B. The public network acts on the call rerouting invocation request from the private network (NT2) and performs rerouting towards the indicated address (user C). User A is notified of call diversion and informed of the diverted-to number (user C has presentation allowed - no COLR) and user C is informed of the forwarding number (user B has presentation allowed).	
Parameter values:	CFB - partial rerouting	
Comments:	The CallRerouteing invoke component shall contain the lastRerouteingNr with the "presentationAllowedNumber" and the subscriptionOption parameter with the value "calling user is notified of diversion".	

211207	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
	subclause 9.2.2, subclause 9.2.4.3,	
	subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CFB/211207	
Selection criteria:	The user B is in network N2. Partial rerouting provided in PTNX in case of CFB	
	configured for subscription option "served user receives notification that a call has been	
	forwarded" set to "yes", with call offering information and DDI provided, to indicate that	
	the call to the served user is forwarded on network determined user busy.	
	"calling user is notified of call diversion" = No,	
	"diverting number is released to the diverted-to User" = No	
Test purpose:	User A calls user B. The public network acts on the call rerouting invocation request	
	from the private network (NT2) and performs rerouting towards the indicated address	
	(user C).	
	User A is not notified of call diversion and not informed of the diverted-to number and	
	user C is not informed of the forwarding number.	
Parameter values:	CFB - partial rerouting	
Comments:	The CallRerouteing invoke component shall contain the lastRerouteingNr with the	
	"presentationRestricted" and the subscriptionOption parameter with the value "calling	
	user is notified of diversion" is not included.	

# 6.2.2.13 CFNR

211301	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:		
	subclause 9.2.2, subclause 9.2.4.4,		
	subclause 9.2.5		
TSS reference:	ISDN-ISDN/Supplementary_services/CFNR/211301		
Selection criteria:	The user A and the user C are in network N1. The user B is in network N2 and is		
	provided with CFNR (option A, late release) ("calling user is notified of call		
	diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-		
	to user" = Yes).		
Test purpose:	Ensure that when user A calls user B, if unanswered, the call is forwarded to user C, user		
	A is notified of call diversion and informed of the diverted-to number (user C has		
	presentation allowed - no COLR) and user C is informed of the forwarding number (user		
	B has presentation allowed).		
Parameter values:	CF active		
Comments:	Network provider option "served user call retention on invocation of diversion" is		
	"retain call until alerting begins at diverting to user".		

211302	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 9.2.2, subclause 9.2.4.4,	
	subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CFNR/211302	
Selection criteria:	The user A and the user C are in network N1 and user C is provided with COLR. The	
	user B is in network N2 and is provided with CFNR (option A, late release) ("calling use	
	is notified of call diversion" = Yes, with diverted-to number, "diverting number is	
	released to the diverted-to user" = No).	
Test purpose:	Ensure that when user A calls user B, if unanswered the call is forwarded to user C, user	
	A is notified of call diversion and not informed of the diverted-to number (user C has	
	presentation not allowed - COLR) and user C is not informed of the forwarding number	
	(user B has presentation not allowed).	
Parameter values:	CF active	
Comments:	Network provider option "served user call retention on invocation of diversion " is	
	"retain call until alerting begins at diverting to user".	

211303	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:		
	subclause 9.2.2, subclause 9.2.4.4,		
	subclause 9.2.5		
TSS reference:	ISDN-ISDN/Supplementary_services/CFNR/211303		
Selection criteria:	The user A and the user C are in network N1. The user B is in network N2 and is		
	provided with CFNR (option B, immediate release) ("calling user is notified of call		
	diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-		
	to user" = Yes).		
Test purpose:	Ensure that when user A calls user B, if unanswered, the call is forwarded to user C, user		
	A is notified of call diversion and informed of the diverted-to number (user C has		
	presentation allowed - no COLR) and user C is informed of the forwarding number (user		
	B has presentation allowed).		
Parameter values:	CFNR active		
Comments:	Network provider option "served user call retention on invocation of diversion " is "clear		
	call on invocation".		

211304	ISDN ref. to: EN 300 403-1 [1] subclause 9.2.2, subclause 9.2.4.4, subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CFNR/211304	
Selection criteria:	The user A and the user C are in network N1 and user C is provided with COLR. The user B is in network N2 and is provided with CFNR (option B, immediate release) ("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to user" = No).	
Test purpose:	Ensure that when user A calls user B, if unanswered the call is forwarded to user C, user A is notified of call diversion and not informed of the diverted-to number (user C has presentation not allowed - COLR) and user C is not informed of the forwarding number (user B has presentation not allowed).	
Parameter values:	CFNR active	
Comments:	Network provider option "served user call retention on invocation of diversion " is "clear call on invocation".	

211305	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 9.2.2, subclause 9.2.4.4,	
	subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CFNR/211305	
Selection criteria:	The user B is in network N2 and is provided with CFNR (option B, immediate release)	
	("calling user is Notified of call diversion" = Yes, with diverted-to number, "diverting	
	number is released to the diverted-to User" = Yes).	
Test purpose:	Ensure that when user A calls user B, the call is released correctly if CFNR was not	
	successful.	
	Ensure that when user A calls user B, if unanswered, the call is forwarded	
	to user C who is user determined user busy.	
Parameter values:	CFNR active	
Comments:	Network provider option "served user call retention on invocation of diversion" is "clear	
	call on invocation".	

211306	ISDN ref. to:	Other relevant ref.:
211500		
	EN 300 403-1 [1] subclause 9.2.2,	
	subclause 10.5	
TSS reference:	ISDN-ISDN/Supplementary_service	ces/CFNR/TC211306
Selection criteria:	The user B is in network N2. Partia	al rerouting provided in PTNX in case of CFNR
	(option A, late release) ("calling us	er is Notified of call diversion" = Yes, "diverting
	number is released to the diverted-	to User" = Yes)
Test purpose:	User A calls user B. The public net	work acts on the call rerouting invocation request
	from the private network (NT2) an	d performs rerouting towards the indicated address
	(user C).	
	User A is notified of	call diversion and informed of the diverted-to number
	(user C has presentation allowed -	no COLR) and user C is informed of the forwarding

	(user C has presentation anowed - no COEK) and user C is informed of the forwarding	
	number (user B has presentation allowed).	
ISDN parameter values:	CFNR - partial rerouting	
Comments:	<ul> <li>Network provider option "served user call retention on invocation of diversion " is "retain call until alerting begins at diverting to user".</li> <li>The CallRerouteing invoke component shall contain the lastRerouteingNr with the "presentationAllowedNumber" and the subscriptionOption parameter with the value "calling user is notified of diversion".</li> </ul>	

211307	ISDN ref. to: Other relevant ref.:	
	EN 300 403-1 [1] subclause 9.2.2,	
	subclause 10.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CFNR/TC211307	
Selection criteria:	The user B is in network N2. Partial rerouting provided in PTNX in case of CFNR	
	(option A, late release) ("calling user is Notified of call diversion" = No, "diverting	
	number is released to the diverted-to User'' $=$ No)	
Test purpose:	User A calls user B. The public network acts on the call rerouting invocation request	
	from the private network (NT2) and performs rerouting towards the indicated address	
	(user C).	
	User A is not notified of call diversion and not informed of the diverted-to	
	number (user C has presentation allowed - no COLR) and user C is not informed of the	
	forwarding number (user B has presentation not allowed).	
ISDN parameter values:	CFNR - partial rerouting	
Comments:	- Network provider option "served user call retention on invocation of diversion " is	
	"retain call until alerting begins at diverting to user".	
	- The CallRerouteing invoke component shall contain the lastRerouteingNr with the	
	"presentationRestricted" and the subscriptionOption parameter with the value	
	"calling user is notified of diversion" is not included.	

211200		
211308	ISDN ref. to: Other relevant ref.:	
	EN 300 403-1 [1] subclause 9.2.2,	
	subclause 9.2.4.4, subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CFNR/TC211308	
Selection criteria:	The user B is in network N2. Partial rerouting provided in PTNX in case of CFNR	
	(option B, immediate release). ("calling user is Notified of call diversion" = Yes,	
	"diverting number is released to the diverted-to User" = Yes)	
Test purpose:	User A calls user B. The public network acts on the call rerouting invocation request	
	from the private network (NT2) and performs rerouting towards the indicated address	
	(user C).	
	User A is notified of call diversion and informed of the diverted-to number	
	(user C has presentation allowed - no COLR) and user C is informed of the forwarding	
	number (user B has presentation allowed).	
ISDN parameter values:	: CFNR - partial rerouting	
Comments:	- Network provider option "served user call retention on invocation of diversion" is	
	"clear call on invocation".	
	- The CallRerouteing invoke component shall contain the lastRerouteingNr with the	
	"presentationAllowedNumber" and the subscriptionOption parameter with the value	
	"calling user is notified of diversion".	

211309	ISDN ref. to:	Other relevant ref.:
	EN 300 403-1 [1] subclause 9.2.2,	
	subclause 9.2.4.4, subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_servic	es/CFNR/TC211309
Selection criteria:	The user B is in network N2. Partia	l rerouting provided in PTNX in case of CFNR
	(option B, immediate release). ("ca	lling user is Notified of call diversion" = No,
	"diverting number is released to the	e diverted-to User" = No)
Test purpose:	User A calls user B. The public net	work acts on the call rerouting invocation request
	from the private network (NT2) and	d performs rerouting towards the indicated address
	(user C).	
	User A is not notified	d of call diversion and not informed of the diverted-to
	number and user C is not informed	of the forwarding number.
ISDN parameter values:	CFNR - partial rerouting	
Comments:	- Network provider option "serve	ed user call retention on invocation of diversion " is
	"clear call on invocation".	
	- The CallRerouteing invoke con	nponent shall contain the lastRerouteingNr with the
	"presentationRestricted" and th	e subscriptionOption parameter with the value
	"calling user is notified of diver	rsion" is not included.

# 6.2.2.14 CD

211401	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4.5,
	subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211401
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is
	"clear call on invocation".
	The user A and the user C are in network N1. The user B is in network N2 and is
	provided with CD ("calling user is notified of call diversion" = Yes, with diverted-to
	number, "diverting number is released to the diverted-to user" = Yes).
Test purpose:	Ensure that when user A calls user B and user B invoke CD (with the address of user C)
	during the Call Received call state N07, the call is deflected to user C, user A is notified
	of call diversion and informed of the diverted-to number (user C has presentation allowed
	- no COLR) and user C is informed of the forwarding number (user B has presentation
	allowed).
Parameter values:	BC = PIXIT
Comments:	

211402	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.: subclause 9.2.2, subclause 9.2.4.5, subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211402
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is "clear call on invocation". The user A and the user C are in network N1. The user B is in network N2 and is provided with CD ("calling user is notified of call diversion" = No, with diverted-to number, "diverting number is released to the diverted-to user" = No).
Test purpose:	Ensure that when user A calls user B and user B invoke CD (with the address of user C) during the Call Received call state N07, the call is deflected to user C, user A is notified of call diversion and not informed of the diverted-to number and user C is not informed of the forwarding number.
Parameter values:	BC = PIXIT
Comments:	

211403	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4.5,
	subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211403
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is
	"clear call on invocation".
	The user A and the user C are in network N1. The user B is in network N2 and is
	provided with CD ("calling user is notified of call diversion" = Yes, with diverted-to
	number, "diverting number is released to the diverted-to user" = Yes).
Test purpose:	Ensure that when user A calls user B and user B invoke CD (with the address of user C)
	during Call Proceeding call state N09, the call is deflected to user C, user A is notified of
	call diversion and informed of the diverted-to number (user C has presentation allowed -
	no COLR) and user C is informed of the forwarding number (user B has presentation
	allowed).
Parameter values:	BC = PIXIT
Comments:	

211404	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4.5,
	subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211404
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is
	"clear call on invocation".
	The user A and the user C are in network N1. The user B is in network N2 and is
	provided with CD ("calling user is notified of call diversion" = Yes, with diverted-to
	number, "diverting number is released to the diverted-to user" = Yes).
Test purpose:	Ensure that when user A calls user B and user B invoke CD (with the address of user C)
	during Overlap Receiving call state N25, the call is deflected to user C, user A is notified
	of call diversion and informed of the diverted-to number (user C has presentation allowed
	- no COLR) and user C is informed of the forwarding number (user B has presentation
	allowed).
Parameter values:	BC = PIXIT
Comments:	

211405	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4.5,
	subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211405
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is
	"retain call until alerting begins at diverted-to user".
	The user A and the user C are in network N1. The user B is in network N2 and is
	provided with CD ("calling user is notified of call diversion" = Yes, with diverted-to
	number, "diverting number is released to the diverted-to user" = Yes).
Test purpose:	Ensure that when user A calls user B and user B invoke CD (with the address of user C)
	during Call Received call state N07, the call is deflected to user C, user A is notified of
	call diversion and informed of the diverted-to number (user C has presentation allowed -
	no COLR) and user C is informed of the forwarding number (user B has presentation
	allowed).
Parameter values:	BC = PIXIT
Comments:	

211406	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.: subclause 9.2.2, subclause 9.2.4.5,
	subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211406
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". The user A and the user C are in network N1. The user B is in network N2 and is provided with CD ("calling user is notified of call diversion" = No, with diverted-to number, "diverting number is released to the diverted-to user" = No).
Test purpose:	Ensure that when user A calls user B and user B invoke CD (with the address of user C) during Call Received call state N07, the call is deflected to user C, user A is notified of call diversion and not informed of the diverted-to number and user C is not informed of the forwarding number.
Parameter values:	BC = PIXIT
Comments:	

211407	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4.5,
	subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211407
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is
	"retain call until alerting begins at diverted-to user".
	The user A and the user C are in network N1. The user B is in network N2 and is
	provided with CD ("calling user is notified of call diversion" = Yes, with diverted-to
	number, "diverting number is released to the diverted-to user" = Yes).
Test purpose:	Ensure that when user A calls user B and user B invoke CD (with the address of user C)
	during Incoming Call Proceeding call state N09, the call is deflected to user C, user A is
	notified of call diversion and informed of the diverted-to number (user C has presentation
	allowed - no COLR) and user C is informed of the forwarding number (user B has
	presentation allowed).
Parameter values:	BC = PIXIT
Comments:	

211408	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.: subclause 9.2.2, subclause 9.2.4.5,
	subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211408
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user".
	The user A and the user C are in network N1. The user B is in network N2 and is
	provided with CD ("calling user is notified of call diversion" = Yes, with diverted-to
	number, "diverting number is released to the diverted-to user" = Yes).
Test purpose:	Ensure that when user A calls user B and user B invoke CD (with the address of user C) during Overlap Receiving call state N25, the call is deflected to user C, user A is notified of call diversion and informed of the diverted-to number (user C has presentation allowed - no COLR) and user C is informed of the forwarding number (user B has presentation allowed).
Parameter values:	BC = PIXIT
Comments:	

211409	ISDN ref. to: EN 300 207-1 [14], subclause 9.2.2, subclause 9.2.4.5, subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211409
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is "clear call on invocation".
Test purpose:	Ensure that when user A calls user B, the call is released correctly if CD was not successful. User A calls user B, and user B invoke CD (with the address of user C) during Call Received call state N07, the call is deflected to user C who is user determined user busy.
Parameter values:	BC = PIXIT
Comments:	

211410	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4.5,
	subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211410
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is
	"clear call on invocation".
Test purpose:	Ensure that when user A calls user B, the call is released correctly if CD was not
	successful. User A calls user B, and user B invoke CD (with the address of user C)
	during Incoming Call Proceeding call state N09, the call is deflected to user C who is
	user determined user busy.
Parameter values:	BC = PIXIT
Comments:	

211411	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.: subclause 9.2.2, subclause 9.2.4.5, subclause 9.2.5
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211411
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is "clear call on invocation".
Test purpose:	Ensure that when user A calls user B, the call is released correctly if CD was not successful. User A calls user B, and user B invoke CD (with the address of user C) during Overlap Receiving call state N25, the call is deflected to user C who is user determined user busy.
Parameter values:	BC = PIXIT
Comments:	

211412	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.: subclause 9.2.2, subclause 9.2.4.5, subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211412	
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user".	
Test purpose:	Ensure that when user A calls user B, the call is released correctly if CD was not successful. User A calls user B, and user B invoke CD (with the address of user C) during Call Received call state N07, the call is deflected to user C who is user determined user busy.	
Parameter values:	BC = PIXIT	
Comments:		

211413	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.: subclause 9.2.2, subclause 9.2.4.5, subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211413	
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user".	
Test purpose:	Ensure that when user A calls user B, the call is released correctly if CD was not successful. User A calls user B, and user B invoke CD (with the address of user C) during Incoming Call Proceeding call state N09, the call is deflected to user C who is user determined user busy.	
Parameter values:	BC = PIXIT	
Comments:		

211414	ISDN ref. to: EN 300 207-1 [14], Other relevant ref.:	
	subclause 9.2.2, subclause 9.2.4.5,	
	subclause 9.2.5	
TSS reference:	ISDN-ISDN/Supplementary_services/CD/211414	
Selection criteria:	CD; Network provider option "served user call retention on invocation of diversion" is	
	"retain call until alerting begins at diverted-to user".	
Test purpose:	Ensure that when user A calls user B, the call is released correctly if CD was not	
	successful. User A calls user B, and user B invoke CD (with the address of user C)	
	during Overlap Receiving call state N25, the call is deflected to user C who is user	
	determined user busy.	
Parameter values:	BC = PIXIT	
Comments:		

#### 6.2.2.15 FPH

211501	ISDN ref. to: EN 300 210-1 [15], Other relevant ref.: subclause 9.2.2.1	
TSS reference:	ISDN-ISDN/Supplementary_services/FPH/211501	
Selection criteria:	The called (served) user is a freephone subscriber	
Test purpose:	Ensure that call establishment to a Freephone subscriber is possible and that the calling user is not charged. Verify that the free phone indication is delivered correctly to the called user.	
Parameter values:	BC = PIXIT	
Comments:		

# 6.2.2.16 MCID

211601	ISDN ref. to: EN 300 130-1 [16], Other relevant ref.: subclause 9.2.1	
TSS reference:	ISDN-ISDN/Supplementary_services/MCID/211601	
Selection criteria:	The called (served) user is provided with MCID	
Test purpose:	Ensure that if MCID is invoked by the called user in the Active call state, the call is registered.	
Parameter values:	BC = PIXIT	
Comments:		

211602	ISDN ref. to: EN 300 130-1 [16],	Other relevant ref.:
	subclause 9.2.1	
TSS reference:	ISDN-ISDN/Supplementary_services/MCID/211602	
Selection criteria:	The called user is provided with MCID	
Test purpose:	Ensure that if MCID in invoked by the called user in the Disconnect Indication call state,	
	the call is registered.	
Parameter values:	BC = PIXIT	
Comments:		

211701	ISDN ref. to: EN 300 188-1 [17], Other relevant ref.:	
	subclause 9.2	
TSS reference:	ISDN-ISDN/Supplementary_services/3PTY/211701	
Selection criteria:	The user A is in network N1 and is provided with 3PTY. The user B and user C are in the network N2.	
Test purpose:	Ensure that user A can establish a three-way conversation call with user B and user C and release the Active-Idle connection (A-C). After the completion of the Retrieve function, the call clearing procedure is performed from user A.	
Parameter values:	BC = speech	
Comments:	User A calls user B (with CRx). After initiating of call hold, the call A-B has an Active-Held connection.	
	User A is calling user C (with the CRy). The call (A-C) has an Active-Idle connection. When user A sends a FACILITY message for CRx containing a facility IE with a Begin3PTY invoke component the network shall respond with a FACILITY message containing a facility IE with a Begin3PTY return result component for CRx. User B and C shall receive a NOTIFY message containing a Notification Indicator IE with a notification description of "Conference established". The three-way bridge is established.	
	On receipt of a DISCONNECT message from the user A relating to the Active-Idle connection (CRy) the network shall clear the call to user C with a DISCONNECT message. After the release of the three-way bridge the network is sending to the remote user B the notification "Remote hold". When user A sends a RETRIEVE message for CRx the network shall send a NOTIFY message to user B containing a Notification indicator IE with a notification description of "Conference disconnected". User A shall receive a RETRIEVE ACKNOWLEDGE message. The call A-B has an Active-Idle connection. The call clearing procedure is performed from user A with a DISCONNECT message.	

211502		
211702	ISDN ref. to: EN 300 188-1 [17], Other relevant ref.:	
	subclause 9.2, Figure A.2	
TSS reference:	ISDN-ISDN/Supplementary_services/3PTY/211702	
Selection criteria:	The user A is in network N1 and is provided with 3PTY. The user B and user C are in the	
	network N2.	
Test purpose:	Ensure that user A can establish a three-way conversation call with user B and user C and	
	release the Active-Held connection (A-B). The call clearing procedure is performed from	
	user A.	
Parameter values:	BC = speech	
Comments:	User A calls user B (with CRx). After initiating of call hold, the call A-B has an Active-	
	Held connection.	
	User A is calling user C (with the CRy). The call (A-C) has an Active-Idle connection.	
	When user A sends a FACILITY message for CRx containing a facility IE	
	with a Begin3PTY invoke component the network shall respond with a FACILITY	
	message containing a facility IE with a Begin3PTY return result component for CRx.	
	User B and C shall receive a NOTIFY message containing a Notification Indicator IE	
	with a notification description of "Conference established". The three-way bridge is	
	established.	
On receipt of a DISCONNECT message from the user A relating t		
	Active-Held connection (CRx) the network shall clear the call to user B with a	
	DISCONNECT message. After the release of the three-way bridge the network is sending	
to the remote user C a NOTIFY message containing a Notification indicator I		
	notification description of "Conference disconnected". The call A-C has an Active-Idle	
	connection.	
	The call clearing procedure is performed from user A with a DISCONNECT message.	

211703	ISDN ref. to: EN 300 188-1 [17],	Other relevant ref.:	
	subclause 9.2	Figure 2-8/Q.734.2 [41] - User B disconnects	
TSS reference:	ISDN-ISDN/Supplementary_service	ISDN-ISDN/Supplementary_services/3PTY/211703	
Selection criteria:	The user A is in network N1 and is provided with 3PTY. The user B and user C are in the network N2.		
Test purpose:	Ensure that user A can establish a three-way conversation call with user B and user C and user B sends disconnect during the Three-Party communication.		
Parameter values:	BC = speech		
Comments:			

211704	ISDN ref. to: EN 300 188-1 [17],	
	subclause 9.2	Figure 2-9/Q.734.2 [41] - User C disconnects
TSS reference:	ISDN-ISDN/Supplementary_service	ces/3PTY/211704
Selection criteria:	The user A is in network N1 and is network N2.	provided with 3PTY. The user B and user C are in the
Test purpose:	Ensure that user A can establish a three-way conversation call with user B and user C and user C sends disconnect during the Three-Party communication.	
Parameter values:	BC = speech	
Comments:		

ISDN ref. to: EN 300 188-1 [17], Other relevant ref.: subclause 9.2	
ISDN-ISDN/Supplementary_services/3PTY/211705	
The user A is in network N1 and is provided with 3PTY. The user B and user C are in the network N2.	
Ensure that user A can establish a three-way conversation call with user B and user C and release of both remote users, user C is released first.	
BC = speech	
BC = speech         User A calls user B (with CRx). After initiating of call hold, the call A-B has an Active-Held connection.         User A is calling user C (with the CRy). The call (A-C) has an Active-Idle connection.         When user A sends a FACILITY message for CRx containing a facility IE         with a Begin3PTY invoke component the network shall respond with a FACILITY         message containing a facility IE with a Begin3PTY return result component for CRx.         User B an C receive a NOTIFY message containing a Notification Indicator IE with a notification description of "Conference established". The three-way bridge is established.         On receipt of a DISCONNECT message from the user A relating to the Active-Idl connection (CRy) the network shall clear the call to user C with a         DISCONNECT message. After the release of the three-way bridge the network is sending to the remote user B the notification "Remote hold".         On receipt of a DISCONNECT message from the user A relating to the Active-Held connection (CRx) the network shall clear the call to user C with a	

211706	ISDN ref. to: EN 300 188-1 [17], Other relevant ref.: subclause 9.2		
TSS reference:	ISDN-ISDN/Supplementary_services/3PTY/211706		
Selection criteria:	The user A is in network N1 and is provided with 3PTY. The user B and user C are in the network N2.		
Test purpose:	Ensure that user A can establish a three-way conversation call with user B and user C and create a private communication with user B. The call clearing procedure is performed from user A		
Parameter values:	BC = speech		
Comments:	User A calls user B (with CRx). After initiating of call hold, the call A-B has an Active-Held connection. User A is calling user C (with the CRy). The call (A-C) has an Active-Idle connection.		
	<ul> <li>When user A sends a FACILITY message for CRx containing a facility IE</li> <li>with a Begin3PTY invoke component the network shall respond with a FACILITY</li> <li>message containing a facility IE with a Begin3PTY return result component for CRx.</li> <li>User B an C receive a NOTIFY message containing a Notification Indicator IE with a notification description of "Conference established". The three-way bridge is established.</li> <li>The served user shall send an End3PTY invoke component to the network in a FACILITY message with that CRx. On receiving such an invoke component in a FACILITY message, the network shall:</li> <li>i) remove the three-way bridge from both the Active-Idle connection and the Active-Held connection;</li> </ul>		
	<ul> <li>ii) release the three-way bridge;</li> <li>iii) return to the served user an End3PTY return result component, within a FACILITY message using the CRx of the Active-Held connection;</li> <li>iv) send a NOTIFY message to the remote user with which private communication is required containing a Notification indicator information element with a notification description of "Remote hold"; and,</li> <li>v) send a NOTIFY message to the other remote user containing a Notification indicator information element with a notification description of "Conference disconnected".</li> <li>When the served user receives a correctly encoded End3PTY return result component, within a FACILITY message, the user shall accept the provided information and shall:</li> <li>i) use the CR relating to the Active-Idle connection, perform the Hold function</li> <li>ii) use the CR relating to the Active-Held connection, perform the Retrieve function</li> </ul>		
	The network shall complete the Hold and Retrieve functions. On successful completion of the Hold function (i.e. the HOLD ACKNOWLEDGE message is sent) the network shall send a NOTIFY message, to the remote user that is not to be included in the private communication, containing a Notification indicator information element with a notification description of "Remote hold". On successful completion of the Retrieve function (i.e. RETRIEVE ACKNOWLEDGE message is sent) the network shall send a NOTIFY message, to the remote user for whom private communication is desired, containing a Notification indicator information element with a notification description of "Conference disconnected". (A Notification indicator information element with a notification description of "Remote retrieval" is not sent to the remote user under these circumstances.) As a result of the procedures of this item of this subclause, the call state of the connections, at both the network and the served user, is unchanged. The auxiliary state of the connection of the private communication changes from Call Held to Idle. The auxiliary state of the other connection changes from Idle to Call Held. The call clearing procedure is performed from user A with a DISCONNECT message.		

211707	ISDN ref. to: EN 300 188-1 [17], Other relevant ref.:		
211707	ISDN ref. to: EN 300 188-1 [17], Other relevant ref.: subclause 9.2		
TOO			
TSS reference:	ISDN-ISDN/Supplementary_services/3PTY/211707		
Selection criteria:	The user A is in network N1 and is provided with 3PTY. The user B and user C are in the network N2.		
Test purpose:	Ensure that user A can establish a three-way conversation call with user B and user C and		
	create a private communication with user C. The call clearing procedure is performed		
	from user A		
Parameter values:	BC = speech		
Comments:	User A calls user B (with CRx). After initiating of call hold, the call A-B has an Active-		
	Held connection.		
	User A is calling user C (with the CRy). The call (A-C) has an Active-Idle connection.		
	When user A sends a FACILITY message for CRx containing a facility IE		
	with a Begin3PTY invoke component the network shall respond with a FACILITY		
	message containing a facility IE with a Begin3PTY return result component for CRx.		
	User B and C receive a NOTIFY message containing a Notification Indicator IE with a		
	notification description of "Conference established". The three-way bridge is established.		
	If the remote user, for which a private communication is required, is identified at the		
	served user by the CRy relating to the Active-Idle connection, the served user shall send		
	an End3PTY invoke component to the network in a FACILITY message with that CRy.		
	On receiving such an invoke component in a FACILITY message, the network shall:		
	i) remove the three-way bridge from both the Active-Idle connection and the Active-Held		
	connection;		
	ii) release the three-way bridge;		
	iii) return to the served user an End3PTY return result component, within a FACILITY message, using the CRy of the Active-Idle connection;		
	iv) send a NOTIFY message to both remote users containing a Notification indicator		
	information element with a notification description of "Conference disconnected"; and,		
	v) send to the remote user for which private communication is not required, either in the		
	same NOTIFY message as (iv), or in a subsequent NOTIFY message, a Notification		
	indicator information element with a notification description of "Remote hold". If any		
	intervening protocol between the network of the served user and the network of the		
remote user does not support transmission of two notification descriptions			
	message, then this should be mapped at that point to a message containing a single		
	notification description of "Conference disconnected", and a subsequent message		
	containing a notification description of "Remote hold".		
	When the served user receives a correctly encoded End3PTY return result component,		
	within a FACILITY message, the user shall accept the provided information and take no		
	further action. As a result of the procedures of this item of this subclause, the call state		
	and the auxiliary state of the connections, at both the network and the served user, are		
	unchanged.		
	The call clearing procedure is performed from user A with a DISCONNECT message		

### 6.2.2.18 HOLD

211801	ISDN ref. to: EN 300 141-1 [18],	Other relevant ref.:	
	subclause 7	ETS 300 196-1 [42], subclause 7.1	
TSS reference:	ISDN-ISDN/Supplementary_service	ces/HOLD/211801	
Selection criteria:	The calling user is provided with H	The calling user is provided with HOLD	
Test purpose:	Ensure that the remote user is notified of the call hold and retrieval		
Parameter values:	BC = speech		
Comments:			

211802	ISDN ref. to: EN 300 141-1 [18],	Other relevant ref.:	
	subclause 7	ETS 300 196-1 [42], subclause 7.1	
TSS reference:	ISDN-ISDN/Supplementary_servic	ISDN-ISDN/Supplementary_services/HOLD/211802	
Selection criteria:	The calling user is provided with H	The calling user is provided with HOLD	
Test purpose:	Ensure that the calling user can init	Ensure that the calling user can initiate Call Hold, the called remote user is notified of	
	call hold and that the call can be released from the calling user during the held state.		
Parameter values:	BC = speech		
Comments:			

211803	ISDN ref. to: EN 300 141-1 [18],	Other relevant ref.:	
	subclause 7	ETS 300 196-1 [42], subclause 7.1	
TSS reference:	ISDN-ISDN/Supplementary_servio	ces/HOLD/211803	
Selection criteria:	The calling user is provided with H	The calling user is provided with HOLD	
Test purpose:		Ensure that the calling user can initiate Call Hold, the called remote user is notified of call hold and that the call can be released from the called user in the held state.	
Parameter values:	BC = speech	BC = speech	
Comments:			

# 6.2.2.19 CW

211901	ISDN ref. to: EN 300 058-1 [19],	Other relevant ref.:	
	subclause 7	EN 300 403-1 [1] subclause 4.5.2.1	
TSS reference:	ISDN-ISDN/Supplementary_servio	ISDN-ISDN/Supplementary_services/CW/211901	
Selection criteria:	The called user is provided with C	The called user is provided with CW, notification allowed	
Test purpose:	Ensure that when all B-channels ar	Ensure that when all B-channels are busy at the called side, the calling user is notified of	
	the call waiting.		
Parameter values:	BC = PIXIT	BC = PIXIT	
Comments:			

211902	ISDN ref. to: EN 300 058-1 [19],		
	subclause 7	EN 300 403-1 [1] subclause 4.5.2.1	
TSS reference:	ISDN-ISDN/Supplementary_service	ISDN-ISDN/Supplementary_services/CW/211902	
Selection criteria:	The called user is provided with C	The called user is provided with CW, notification allowed	
Test purpose:	Ensure that the Waiting call is rele	Ensure that the Waiting call is released with "call rejected"	
Parameter values:	BC = PIXIT	BC = PIXIT	
Comments:			

211903	ISDN ref. to: EN 300 058-1 [19],	Other relevant ref.:	
	subclause 7	EN 300 403-1 [1] subclause 4.5.2.1	
TSS reference:	ISDN-ISDN/Supplementary_service	ISDN-ISDN/Supplementary_services/CW/211903	
Selection criteria:	The called user is provided with C	The called user is provided with CW, notification allowed	
Test purpose:	Ensure that the Waiting call is released at the terminating exchange after timer expired		
Parameter values:	BC = PIXIT		
Comments:			

# 6.2.2.20 ECT

212001	ISDN ref. to: EN 300 369-1 [21], Other relevant ref.:		
	subclause 9.2.1, subclause 9.2.3,		
TCC asferrer and	subclause 9.2.4		
TSS reference: Selection criteria:	ISDN-ISDN/Supplementary_services/ECT/212001		
	ECT using implicit linkage, (A-B Active, Call Held) - Transfer after answer		
Test purpose:	User A is in network N1 and is provided with ECT using implicit linkage. User B and user C are in network N2.		
	Ensure that when user A invokes ECT in which the call A-B is in the Active call state -		
	<b>Call Held auxiliary state</b> and the call <b>A-C</b> is in the <b>Active call state</b> a connection		
	between user B and user C is established and the calls A-B and A-C are released. The		
	call clearing procedure of the B-C connection is performed from user B. (user B and user		
	C have presentation allowed - no COLR) -		
Parameter values:	BC = PIXIT		
Comments:	In order to transfer the two calls into one call between user B and user C using the		
	implicit linkage procedure, the call <b>A-B</b> is in the <b>Active call state - Call Held auxiliary</b>		
	state and the call A-C is in the Active call state		
	User A shall send a FACILITY message with the call reference of the call in the Call Held auxiliary state and with a Facility information element containing an EctExecute		
	invoke component.		
	If the request for call transfer is accepted, network A shall:		
	- through-connect between the networks of user B and user C;		
	- send a DISCONNECT message with the call reference of the call on which the		
	EctExecute invoke component was received, and with a Facility information element		
	containing an EctExecute return result component.		
	When call transfer is indicated to the remote networks while the call to user C is in the		
	Active call state:		
	- network C shall send a FACILITY message to user C with a Notification indicator		
	information element carrying information about the transfer and a		
	Redirection number information element containing the ISDN number of user B (subjection of the section of the s		
	to restriction) and a Facility information element containing a RequestSubaddress invoke		
	component.		
	The network P shall send a FACILITY message to user P with a Notification indicator		
	The network B shall send a FACILITY message to user B with a Notification indicator information element carrying information about the transfer and a		
	Redirection number information element containing the ISDN number of user C (subject		
	to restriction) and a Facility information element containing a RequestSubaddress invoke		
	component.		
	When user C receives a RequestSubaddress invoke component, user C may send a		
	FACILITY message to network C with a Facility information element containing the		
	C user's subaddress in a SubaddressTransfer invoke component. This indication shall be		
	passed by network C to network B.		
On receipt of this indication, network B shall send a FACILITY message to use Facility information element containing the SubaddressTransfer invoke compon user C's subaddress.			
	When user B receives a RequestSubaddress invoke component, user B may send a		
	FACILITY message to network B with a Facility information element containing the		
	B user's subaddress in a SubaddressTransfer invoke component. This indication shall be		
	passed by network B to network C.		
	On receipt of this indication, network C shall send a FACILITY message to user C with a		
	Facility information element containing the SubaddressTransfer invoke component, with		
	user B's subaddress.		

212002	ISDN ref. To: EN 300 369-1 [21], Other relevant ref.: subclause 9.2.1, subclause 9.2.3,	
	subclause 9.2.1, subclause 9.2.3, subclause 9.2.4	
TSS reference:	ISDN-ISDN/Supplementary_services/ECT/212002	
Selection criteria:	ECT using implicit linkage, (A-C Active, Call Held) - Transfer after answer	
Test purpose:	User A is in network N1 and is provided with ECT using implicit linkage. User B and user C are in network N2. Ensure that when user A invokes ECT in which the call <b>A-B</b> is in the <b>Active call sate</b> and the call <b>A-C</b> is in the <b>Active call state - Call Held auxiliary state</b> , a connection betweer user B and user C is established and the calls	
	A-B and A-C are released. The call clearing procedure of the B-C connection is performed from user C. (user B and user C have presentation restricted - COLR).	
Parameter values:	BC = PIXIT	
Comments:	In order to transfer the two calls into one call between user B and user C using the implicit linkage procedure, <b>A-B</b> is in the <b>Active call sate</b> and the call <b>A-C</b> is in the <b>Active call state - Call Held auxiliary state.</b> User A shall send a FACILITY message with the call reference of the call in the Call Held auxiliary state and with a Facility information element containing an EctExecute invoke component. If the request for call transfer is accepted, network A shall: - through-connect between the networks of user B and user C; - send a DISCONNECT message with the call reference of the call on which the EctExecute invoke component was received, and with a Facility information element containing an EctExecute return result component. When call transfer is indicated to the remote networks while the call to user B is in the Active call state: - network B shall send a FACILITY message to user B with a Notification indicator information element carrying information about the transfer and a Redirection number information element containing the ISDN number of user C (subject to restriction) and a Facility information element containing a RequestSubaddress invoke component.	
	<ul> <li>The network C shall send a FACILITY message to user C with a Notification indicator information element carrying information about the transfer and a Redirection number information element containing the ISDN number of user B (subject to restriction) and a Facility information element containing a RequestSubaddress invoke component.</li> <li>When user B receives a RequestSubaddress invoke component, user B may send a FACILITY message to network C with a Facility information element containing the B user's subaddress in a SubaddressTransfer invoke component. This indication shall be passed by network B to network C.</li> <li>On receipt of this indication, network C shall send a FACILITY message to user C with a Facility information element containing the Subaddress.</li> <li>When user C receives a RequestSubaddress invoke component, user C may send a FACILITY message to network C with a Facility information element containing the C user's subaddress in a SubaddressTransfer invoke component, user C may send a FACILITY message to network C with a Facility information element containing the Subaddress invoke component, user C may send a FACILITY message to network C with a Facility information element containing the C user's subaddress in a SubaddressTransfer invoke component. This indication shall be passed by network C to network B.</li> <li>On receipt of this indication, network B shall send a FACILITY message to user B with a Facility information element containing the C user's subaddress in a SubaddressTransfer invoke component. This indication shall be passed by network C to network B.</li> <li>On receipt of this indication, network B shall send a FACILITY message to user B with a Facility information element containing the C user's subaddress.</li> </ul>	

212003	ISDN ref. To: EN 300 369-1 [21], Other relevant ref.: subclause 9
TSS reference:	ISDN-ISDN/Supplementary_services/ECT/212003
Selection criteria:	ECT using implicit linkage, (A-C Alerting) - Transfer while alerting
Test purpose:	User A is in network N1 and is provided with ECT using implicit linkage. User B and user C are in network N2. Ensure that when user A invokes ECT in which the call <b>A-B</b> is in the <b>Active call state -</b> <b>Call Held auxiliary state</b> and the call <b>A-C</b> is in the <b>Call Delivered State</b> a connection between user B and user C is established and the calls A-B and A-C are released. When network C receives a CONNECT message from user C, network C shall proceed with the basic call procedure for the user C.
D 4 1	The call clearing procedure of the B-C connection is performed from user B.
Parameter values: Comments:	BC = PIXIT         When call transfer is indicated to the remote networks while the call to user C is in the Call Delivered call state:         - network B shall send a FACILITY message to user B, with a Notification indicator information element carrying information about the transfer and a Facility information
	<ul> <li>element containing a RequestSubaddress invoke component.</li> <li>network C shall send a NOTIFY message to user C, with a Notification indicator information element carrying information about the transfer and a Redirection</li> </ul>
	number information element containing the ISDN number of user B (subject to restriction).
	If a point-to-multipoint configuration exists at user C's interface, the network shall send a NOTIFY message to each responding user.
	When user B receives a RequestSubaddress invoke component, user B may send a FACILITY message to network B with a Facility information element containing the
	B user's subaddress in a SubaddressTransfer invoke component. This indication shall be passed by network B to network C.
	On receipt of this indication, network C shall send a FACILITY message according to the procedures of subclause 8.3.1.1 of EN 300 196-1 [42] to user C with a Facility information element containing the SubaddressTransfer invoke component
	with user B's subaddress. If a point-to-multipoint configuration exists at user C's interface, network C shall send a FACILITY message to each responding user.
	When network C receives a CONNECT message from user C, network C shall proceed with basic call procedures for user C. On receipt of the indication that the call to user C has been established, network B shall:
	- if user C has provided a subaddress and the address is not subject to restriction, network B shall send a FACILITY message to user B with a Notification
	indicator information element carrying information about the transfer, a Redirection number information element containing the ISDN number of user C and a Facility information element containing the SubaddressTransfer invoke component with user C's subaddress. If user C has not provided a subaddress, or the address is subject to restriction, network B shall send a NOTIFY message to user B with a Notification
	indicator information element carrying information about the transfer, and a Redirection number information element containing the ISDN number of user C information (subject to restriction).

212004	ISDN ref. to:	Other relevant ref.:	
	EN 300 369-1 [21], subclause 9		
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/ECT/212004	
Selection criteria:	ECT using implicit linkage, (A-C	ECT using implicit linkage, (A-C Alerting, Call Held) - Transfer while alerting	
Test purpose:	User A is in network N1 and is provided with ECT using implicit linkage. User B and user C are in network N2.		
	Ensure that when user A invokes ECT in which the call <b>A-B</b> is in the <b>Active call state</b> and the call <b>A-C</b> is in the <b>Call Delivered State - Call Held auxiliary state</b> , a connection between user B and user C is established and the calls		
	A-B and A-C are released. When network C receives a CONNECT message from user C, network C shall proceed with the basic call procedure for the user C. The call clearing procedure of the B-C connection is performed from user C.		
Parameter values:	BC = PIXIT	BC = PIXIT	
Comments:			

212005	ISDN ref. to: EN 300 369-1 [21], Other relevant ref.: subclause 9.2.1, subclause 9.2.3, subclause 9.2.4
TSS reference:	ISDN-ISDN/Supplementary_services/ECT/212005
Selection criteria:	ECT using explicit linkage, (A-B Active, Call Held) - Transfer after answer
Test purpose:	User A is in network N1 and is provided with ECT using explicit linkage. User B and user C are in network N2. Ensure that when user A invokes ECT in which the call <b>A-B</b> is in the <b>Active call state -</b> <b>Call Held auxiliary state</b> and the call <b>A-C</b> is in the <b>Active call state</b> a connection between user B and user C is established and the calls A-B and A-C are released. The call clearing procedure of the B-C connection is performed from user B. (user B and user C have presentation allowed - no COLR)
Parameter values:	BC = PIXIT
Comments:	

212006		
212006	ISDN ref. to: EN 300 369-1 [21], Other relevant ref.:	
	subclause 9	
TSS reference:	ISDN-ISDN/Supplementary_services/ECT/212006	
Selection criteria:	ECT using explicit linkage (A-C Alerting) - Transfer while alerting	
Test purpose:	User A is in network N1 and is provided with ECT using explicit linkage. User B and user C are in network N2. Ensure that when user A invokes ECT in which the call <b>A-B</b> is in the <b>Active call state -</b> <b>Call Held auxiliary state</b> and the call <b>A-C</b> is in the <b>Call Delivered State</b> a connection between user B and user C is established and the calls A-B and A-C are released. When	
	network C receives a CONNECT message from user C, network C shall proceed with the basic call procedure for the user C. The call clearing procedure of the B-C connection is performed from user B.	
Parameter values:	BC = PIXIT	
Comments:		

212007		O(1) = 1
212007	ISDN ref. to:	Other relevant ref.:
	EN 300 369-1 [21], subclause 9	
TSS reference:	ISDN-ISDN/Supplementary_services/ECT/212007	
Selection criteria:	ECT using explicit linkage, (A-C A	Alerting, Call Held) - Transfer while alerting
Test purpose:	User A is in network N1 and is provided with ECT using explicit linkage. User B and	
	user C are in network N2.	
	Ensure that when user A invokes ECT in which the call A-B is in the Active call state	
	and the call A-C is in the Call Delivered State - Call Held auxiliary state, a connection	
	between user B and user C is established and the calls	
	A-B and A-C are released. When network C receives a CONNECT message from user C,	
	network C shall proceed with the basic call procedure for the user C. The call clearing	
	procedure of the B-C connection is performed from user C.	
Parameter values:	BC = PIXIT	
Comments:		

212008	ISDN ref. to: EN 300 369-1 [21], Other relevant ref.:		
	subclause 10, Figure A.11		
TSS reference:	ISDN-ISDN/Supplementary_services/ECT/212008		
Selection criteria:	- ECT		
	- Served user in private ISDN, Call transfer performed in the public ISDN after		
	answer		
Test purpose:	User A is in the private network, Call transfer performed in the public N1 provided with		
	ECT. User B and user C are in network N2.		
	Ensure that when user A invokes ECT in which the calls A-B and A-C are in the Active		
	call state a connection between user B and user C is established and the calls A-B and A		
	C are released. The call clearing procedure of the B-C connection is performed from user		
	B.		
Parameter values:	BC = PIXIT		
Comments:			

212009	ISDN ref. to: EN 300 369-1 [21], Other relevant ref.:		
	subclause 10, Figure A.12		
TSS reference:	ISDN-ISDN/Supplementary_services/ECT/212009		
Selection criteria:	- ECT		
	- Served user in private ISDN, Call transfer performed in the public ISDN		
Test purpose:	User A is in the private network, Call transfer performed in the public N1 provided with ECT. User B and user C are in network N2. Ensure that when user A invokes ECT in which the call <b>A-B</b> is in the <b>Active call state</b> and the call <b>A-C</b> is in the <b>Call Delivered State</b> a connection between user B and user C is established and the calls A-B and A-C are released. When network C receives a		
	CONNECT message from user C, network C shall proceed with the basic call procedure for the user C. The call clearing procedure of the B-C connection is performed from user B.		
Parameter values:	BC = PIXIT		
Comments:			

212010	ISDN ref. to: EN 300 369-1 [21], Other relevant ref.:	
	subclause 10	
TSS reference:	ISDN-ISDN/Supplementary_services/ECT/212010	
Selection criteria:	- ECT (A-B Active, Call Held) - Transfer after answer	
	- The serverd user A and the remote user C belongs to a private ISDN	
Test purpose:	User A and use C are in network N1. User A is provided with ECT. User B is in network	
	N2.	
	Ensure that when user A invokes ECT in which the calls A-B and A-C are in the Active	
	call state a connection between user B and user C is established and the calls A-B and A-	
	C are released. The call clearing procedure of the B-C connection is performed from user	
	В.	
Parameter values:	BC = PIXIT	
Comments:		

212011	ISDN ref. to: EN 300 369-1 [21], Other relevant ref.:			
	§10			
TSS reference:	ISDN-ISDN/Supplementary_services/ECT/212011			
Selection criteria:	- ECT using implicit linkage, (A-C Active, Call Held) - Transfer after answer			
	- User B and C are connected to a private ISDN			
Test purpose:	User A is in network N1 and is provided with ECT using implicit linkage. User B and			
	user C are in network N2.			
	Ensure that when user A invokes ECT in which the call A-B is in the Active call sate and			
	the call A-C is in the Active call state - Call Held auxiliary state, a connection between			
	user B and user C is established and the calls			
	A-B and A-C are released. The call clearing procedure of the B-C connection is			
	performed from user C.			
Parameter values:	BC = PIXIT			
Comments: After transfer, the public network shall send a FACILITY message to the priv				
	using the call reference of the call to the private network user. The FACILITY message			
	shall contain a Facility information element with an EctInform invoke component			
	indicating other call is "active" and containing the redirectionNumber parameter.			
	If the private network wants to send its user's subaddress to the other user, the private			
	network shall send a FACILITY message with a Facility information element			
	containing the SubaddressTransfer invoke component with the subaddress to the public			
	network. The public network shall convey the subaddress to the other user by sending a			
FACILITY message that user or to the private network depending on the				
	If transfer occurs before call completion, then when the public network is informed that			
	the other remote user has answered the call, the public network shall send a FACILITY			
message to the private network using the call reference of the call to the remote u FACILITY message shall contain: - a Facility information element with an EctInform invoke component indicating call is "active" and containing the redirectionNumber parameter;				
			- a Facility information element with a SubaddressTransfer invoke component indicatin	
			the subaddress supplied by the other user, if available and not restricted.	
			When the public network includes an EctInform invoke component containing a	
	redirectionNumber parameter, the field shall be processed as defined for the equivalent			
	fields in the Calling party number information element.			

212012	ISDN ref. to: EN 300 369-1 [21], Other relevant ref.:	
	subclause 9	
TSS reference:	ISDN-ISDN/Supplementary_services/ECT/212012	
Selection criteria:	- ECT using implicit linkage, (A-C Alerting) - Transfer while alerting	
	- User B and C are connected to a private ISDN	
Test purpose:	User A is in network N1 and is provided with ECT using implicit linkage. User B and	
	user C are in network N2.	
	Ensure that when user A invokes ECT in which the call A-B is in the Active call state -	
	Call Held auxiliary state and the call A-C is in the Call Delivered State a connection	
	between user B and user C is established and the calls A-B and A-C are released. When	
	network C receives a CONNECT message from user C, network C shall proceed with the	
	basic call procedure for the user C.	
	The call clearing procedure of the B-C connection is performed from user B.	
Parameter values:	BC = PIXIT	
Comments:		

#### 6.2.2.21 CCBS

212101	ISDN ref. to: EN 300 359-1 [43] Other relevant ref.:	
	EN 300 356-1 [20]	
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212101	
Selection criteria:	- OLE and DLE are supporting the CCBS supplementary service and this	
	supplementary service is available to user A	
	- Signalling procedures at the coincident S and T reference point	
	- recall option = PIXIT	
	- User A is in network N1, user B is in network N2.	
Test purpose:	Ensure that user A can establish a successful CCBS call setup if a multipoint	
	configuration exits.	
Parameter values:	BC = PIXIT	
Comments:	The network N1 in the Disconnect Indication call state N12 and CCBS Idle state and	
	Retention Active state for CCBS, on receipt of a FACILITY message containing a	
	Facility information element with a CCBSRequest invoke component including the	
	CallLinkageID, sends a FACILITY message containing a Facility information element	
	with a CCBSRequest return result component including the CCBSReference and recallMode.	
The network N1 in the Null call state N00 and CCBS Activated state in orde		
	that it is prepared for establishment of the requested call, sends a FACILITY message	
	(UI frame) containing a Facility information element with a CCBSRemoteUserFree	
	invoke component including the recallMode, cCBSReference, addressOfB and q931InfoElement.	
	The network in the Null call state N00 and CCBS Free state, on receipt of a	
	SETUP message containing Bearer capability information element(s) from the original	
	call and a Facility information element with a CCBSCall invoke component including the	
	CCBSReference from the previously sent CCBSRemoteUserFree invoke component,	
	continues en-bloc basic call procedures using the retained call information and moves to	
	call state N01.	

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212102	ISDN ref. to:	Other relevant ref.:	
	EN 300 359-1 [43],	EN 300 356-1 [20]	
	subclause 9.4.3.1,		
	subclause 9.4.4.1		
TSS reference:	ISDN-ISDN/Supplementary_servio	ces/CCBS/212102	
Selection criteria:	- OLE and DLE are supporting the CCBS supplementary service and this supplementary service is available to user A		
	- Signalling procedures at the	- Signalling procedures at the coincident S and T reference point	
	- User A is in network N1, use	r B is in network N2.	
Test purpose:	Ensure that user A in the call proceeding call state and in the CCBS Call		
	init state, when user B has responded to the call with a ALERTING message		
	User A receives an ALERTING message followed by a FACILITY		
	message containing a Facility information element with a cCBSErase invoke indication		
	cCBSEraseReason "normal-unspec	vified".	
Parameter values:	BC = PIXIT		
Comments:	The network N1 in the Outgoing ca	all proceeding call state N03 and CCBS Call Init state,	
	to indicate that user B has responde	ed to the call with an ALERTING message,	
	sends an ALERTING message foll	owed by a FACILITY message containing a Facility	
	information element with a cCBSE	rase invoke indicating cCBSEraseReason "normal-	
	unspecified" and enters the call sta	te N04.	

212103	ISDN ref. to:	Other relevant ref.:	
	EN 300 359-1 [43],	EN 300 356-1 [20]	
	subclause 9.4.3.1,		
	subclause 9.4.4.1		
TSS reference:	ISDN-ISDN/Supplementary_servi	ices/CCBS/212103	
Selection criteria:	- OLE and DLE are supporting the CCBS supplementary service and this		
	supplementary service is avail	able to user A	
	- Signalling procedures at the	coincident S and T reference point	
	- User A is in network N1, use	er B is in network N2.	
Test purpose: Ensure that user A in the call proceeding cal		n the call proceeding call state and in the CCBS Call	
	init state, when user B has responded to the call with a CONNECT message,		
	user A receives a CONNECT message followed by a FACILITY message		
	containing a Facility information element with a cCBSErase invoke indication		
	cCBSEraseReason "normal-unspecified.		
Parameter values:	BC = PIXIT		
Comments:	The network N1 in the Outgoing call proceeding call state N03 and CCBS Call Init state,		
	to indicate that user B has responded to the call with a CONNECT message,		
	sends a CONNECT message followed by a FACILITY message containing a Facility		
	information element with a cCBSI	Erase invoke indicating cCBSEraseReason "normal-	
	unspecified" and enters the call sta	ate N10.	

212104	ISDN ref. to:	Other relevant ref.:
	EN 300 359-1 [43],	EN 300 356-1 [20]
	subclause 9.2.1, subclause 9.4.4.1	
TSS reference:	ISDN-ISDN/Supplementary_servio	ces/CCBS/212104
Selection criteria:	- OLE and DLE are supporting the CCBS supplementary service and this	
	supplementary service is availa	able to user A
	- Signalling procedures at the co	incident S and T reference point
	- User A is in network N1, user	B is in network N2.
Test purpose:	Ensure that when the network A is in the call state N00 and CCBS Activated state the	
	user can initiate the user can initiat	e the deactivation procedure.
Parameter values:	BC = PIXIT	
Comments:	Ensure that the user (when the network A is in the call state N00 and	
	CCBS Activated state), on receip	t of a FACILITY message containing a Facility
	information element with a CCBSI	Deactivate invoke component including the correct
CCBSReference parameter, sends to user A a FACILITY message containing a Facility information eleme		
		mponent with CCBSEraseReason indicating "normal-
	unspecified" and a Facility messag	e containing a Facility information element with a
	CCBSerase invoke component.	

212105	ISDN ref. to: EN 300 359-1 [43] Other relevant ref.: EN 300 356-1 [20]	
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212105	
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCBS supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>User A is in network N1, user B is in network N2.</li> </ul>	
Test purpose:	Ensure that when the network A is in the call state N00 and <b>CCBS free state</b> the user can initiate the deactivation procedure.	
Parameter values:	BC = PIXIT	
Comments:	Ensure that the user (when the network A is in the call state N00 and <b>CCBS free state</b> ), on receipt of a FACILITY message containing a Facility information element with a CCBSDeactivate invoke component including the correct CCBSReference parameter, sends to user A a FACILITY message containing a Facility information element with a CCBSDeactivate return result component with CCBSEraseReason indicating "normal- unspecified" and a Facility message containing a Facility information element with a CCBSerase invoke component.	

212106	ISDN ref. to:	Other relevant ref.:	
	EN 300 357 [44],	EN 300 356-1 [20]	
	subclause 6.3.1.1		
	EN 300 359-1 [43],		
	subclause 9.1.2		
TSS reference:	ISDN-ISDN/Supplementary_servio	ces/CCBS/212106	
Selection criteria:	- OLEand DLE are supporting the	- OLEand DLE are supporting the CCBS supplementary service and this	
	supplementary service is available	able to user A	
	- Signalling procedures at the co	incident S and T reference point	
	- User A is in network N1, user	B is in network N2.	
Test purpose:	Ensure that network A cannot acce	Ensure that network A cannot accept the CCBS request because the CCBS	
	supplementary service is not available to the destination. The user A receives a		
	FACILITY message containing a H	Facility information element with a CCBSRequest	
	return error component indicating "longTermDenial".		
Parameter values:	BC = PIXIT		
Comments:	In the Disconnect call state and CCBS Idle state and Retain Active State, on receipt of a		
FACILITY message containing a Facility information element with a CCBS		Facility information element with a CCBSRequest	
	invoke component including the C	allLinkageID, but CCBS is not available to the	
	destination, the user A receives a F	FACILITY message containing a Facility information	
	element with a CCBSRequest return	m error component indicating "longTermDenial".	

212107	ISDN ref. to:	Other relevant ref.:
	EN 300 357 [44],	EN 300 356-1 [20]
	subclause 6.3.1.1	
	EN 300 359, subclause 9.1.2	
TSS reference:	ISDN-ISDN/Supplementary_servi	ices/CCBS/212107
Selection criteria:	- OLEand DLE are supporting t	he CCBS supplementary service and this
	supplementary service is avail	able to user A
	- Signalling procedures at the co	pincident S and T reference point
	- User A is in network N1, user B is in network N2.	
Test purpose:	Ensure that network A cannot accept the CCBS request because the CCBS	
	supplementary service is not available to the destination at this time.	
Parameter values:	BC = PIXIT	
Comments:	In the Disconnect call state and CCBS Idle state and Retain Active State, on receipt of	
FACILITY message containing a Facility information element with a invoke component including the CallLinkageID, but CCBS is not avait destination at this time, the user A receives a FACILITY message con		•
		Request return error component indicating
	"shortTermDenial".	

212108	ISDN ref. to: EN 300 359-1 [43] Other relevant ref.: EN 300 356-1 [20]	
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212108	
Selection criteria:	<ul> <li>Network A and network B are supporting the CCBS supplementary service and this supplementary service is available to user A.</li> <li>Signalling procedures at the coincident S and T reference point</li> </ul>	
Test purpose:	Ensure that if network A is informed that user B is not busy and user A is busy, the network A shall inform user A by sending a CCBSFree invoke component to user A and suspend CCBS processing.	
Parameter values:	BC = PIXIT	
Comments:		

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212109	ISDN ref. to: EN 300 359-1 [43] Other relevant ref.: EN 300 356-1 [20]	
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212109	
Selection criteria:	<ul> <li>Network A and network B are supporting the CCBS supplementary service and this supplementary service is available to user A.</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>Recall option = PIXIT.</li> </ul>	
Test purpose:	Ensure that if network A cannot accept the request because no B-cannel can be selected, network A shall suspend the CCBS request at network B.	
Parameter values:	BC = PIXIT	
Comments:	Ensure that network A in the CCBS free state on receipt of SETUP message containing Bearer capability information element from the original call and a Facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component, when no B-channels can be selected, the network A sends to user a RELEASE COMPLETE with the cause #34 or #43 and moves to call state N00. Furthermore, network A shall suspend the CCBS request at network B.	

212110	ISDN ref. to: EN 300 359-1 [43] Other relevant ref.:		
212110	EN 300 356-1 [20]		
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212110		
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and		
	this supplementary service is available to user A.		
	- Signalling procedures at the coincident S and T reference point		
	- The network option "CCBS request retention" is set to "yes"		
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network		
	B is proceeding with normal call clearing and Network B shall resume monitoring user B		
	for being not busy.		
Parameter values:	BC = PIXIT		
Comments:	Ensure that the network A in the Outgoing Call Proceeding state and CCBS Call Init		
	State, if network B cannot establish the call because user B is busy again,		
	the network A sends to user A a DISCONNECT not containing a Facility		
	information element with a CCBSErase invoke component.		
	Network B shall resume monitoring user B for being not busy.		

212111	ISDN ref. to: Other relevant ref.:	
	EN 300 359-1 [43] EN 300 356-1 [20]	
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212111	
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and	
	this supplementary service is available to user A.	
	- Signalling procedures at the coincident S and T reference point	
	<ul> <li>Network option "CCBS request retention" is set to "no"</li> </ul>	
	- multipoint configuration	
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network	
	B is proceeding with normal call clearing User A can activate the CCBS supplementary	
	service again.	
Parameter values:	BC = PIXIT	
Comments:	Ensure that the network A in the Outgoing Call Proceeding state and CCBS Call Init State, where a <b>multipoint configuration exists</b> , if network B cannot establish the call because user B is busy again,	
	the network A sends to user A a DISCONNECT or RELEASE COMPLETE messag	
containing a Facility information element with a CallInfoRetain invoke compo		
	including a CallLinkageID	
	sends a FACILITY message (UI frame) containing a Facility information element	
	with a CCBSErase invoke component including CCBSEraseREason encoded as "basic-	
	call-failed.	
	User A can activate the CCBS supplementary service again.	

212112	ISDN ref. to: Other	relevant ref.:	
	EN 300 359-1 [43] EN 30	00 356-1 [20]	
TSS reference:	ISDN-ISDN/Supplementary_services/CC	CBS/212112	
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and		
	this supplementary service is available to user A.		
	- Signalling procedures at the coind	cident S and T reference point	
	<ul> <li>Network option "CCBS request r</li> </ul>	etention" is set to "no"	
	- multipoint configuration		
Test purpose:	Ensure that the network A in the Outgoin	g Call Proceeding state and CCBS Call Init	
	State, where a <b>multipoint configuration exists</b> , if network B cannot establish the call for		
	any reason other than the called user is	any reason other than the called user is busy,	
	the network A sends to user A a DISCONNECT message containing a Facility		
	information element with a CallInfoRetain invoke component including a CallLinkageID sends a FACILITY message (UI frame) containing a Facility information element		
	with a CCBSErase invoke component including CCBSEraseREason encoded as "basic-		
	call-failed.		
	User A can activate the CCBS supplementary service again.		
Parameter values:	BC = PIXIT	BC = PIXIT	
Comments:			

212113	ISDN ref. to:	Other relevant ref.:		
	EN 300 359-1 [43]	EN 300 356-1 [20]		
TSS reference:	ISDN-ISDN/Supplementary_s	ISDN-ISDN/Supplementary_services/CCBS/212113		
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and			
	this supplementary ser	vice is available to user A.		
	- Signalling procedures	at the coincident S and T reference point		
Test purpose:	Ensure that the network A in the Outgoing Call Proceeding state and CCBS Call Init			
	State, where a multipoint configuration exists, on receipt of a DISCONNECT message			
	from the served user	from the served user		
	the network A sends to user A a RELEASE COMPLETE message and a			
	FACILITY message (UI frame) containing a Facility information element with a			
	CCBSErase invoke component including CCBSEraseREason encoded as "basic-call-			
	failed.			
Parameter values:	BC = PIXIT			
Comments:				

212114	ISDN ref. for EN 200.250 1 [42] Office referent ref.	
212114	ISDN ref. to: EN 300 359-1 [43], Other relevant ref.:	
	EN 300 356-1 [20]	
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212114	
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and	
	this supplementary service is available to user A.	
	- Signalling procedures at the coincident S and T reference point	
Test purpose:	Ensure that the network A in the Null call state and CCBS Free state, where a multipoint	
	configuration exists, and the T-CCBS3 expires	
	the network A sends to user A a FACILITY message (UI frame) containing	
	a Facility information element with a CCBSErase invoke component including	
	CCBSEraseREason encoded as "t-CCBS3-timout".	
Parameter values:	BC = PIXIT	
Comments:		

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212115	ISDN ref. to:	Other relevant ref.:	
	EN 300 359-1 [43]	EN 300 356-1 [20]	
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/CCBS/212115	
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and		
	this supplementary service	is available to user A.	
	- Signalling procedures at the	ne T reference point at both ends	
Test purpose:	Ensure that network A can initiate	a CCBS call to Network B.	
Parameter values:	BC = PIXIT		
Comments:	Ensure that the network A (in the in the Outgoing Call Proceeding and in the CCBS		
	Idle state Null call state) to indicat	e that user B is busy sends to user A DISCONNECT	
	(or RELEASE COMPLETE) mess	sage with cause #17 or #34, containing a Facility	
	information element with CCBS-T-Available invoke component.		
	The network A on re	The network A on receipt of a REGISTER message containing a Facility	
	information element with a CCBS-T-Request invoke component including the		
	retentionSupported parameter set to TRUE		
	receives a FACILITY message with a Facility information element with a		
	CCBS-T-Request return result component including the parameter retentionSupported set		
	to TRUE. To indicate that the destination has become not busy user A receives a FACILITY containing a Facility information element with a CCBS-T-RemoteUserFre invoke component.		
	On receipt of SETUP message containing Bearer capability information element from		
	the original call and a Facility information element with a CCBSCall invoke component		
	including the CCBSReference from	n the previously sent CCBS-T-RemoteUserFree invoke	
component, the Network A shall initiate a CCBS call to Network B.		nitiate a CCBS call to Network B.	

212116	ISDN ref. to:	Other relevant ref.:
	EN 300 359-1 [43]	EN 300 356-1 [20]
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/CCBS/212116
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and	
	this supplementary service	e is available to user A.
	<ul> <li>Signalling procedures at the</li> </ul>	ne T reference point at both ends
Test purpose:	Ensure that the public network cannot accept the CCBS request because CCBS is not	
	available to the destination at this	time.
Parameter values:	BC = PIXIT	
Comments:	Ensure that the network A (in the in the Outgoing Call Proceeding and in the CCBS Idle state Null call state) to indicate that user B is busy sends to user A DISCONNECT	
	(or RELEASE COMPLETE) message with cause #17 or #34, containing a Facility	
	information element with CCBS-T-Available invoke component at this time	
	On receipt of a (network A is in the call state N00, CCBS Idle state) REGISTER	
	message containing a Facility information element with a CCBS-T-Request invoke	
	component but the supplementary service CCBS is not available at this time to the	
	destination	
	The user A receives a FACILITY message containing a Facility information element	
	with a CCBSRequest return error component indicating "shortTermDenial" and then	
	receives RELEASE message with cause #31 to clear the signalling connection	
	Or.	
	-	e with cause #31 containing a Facility information
	element with a CCBSRequest return error component indicating "shortTermDenial".	

212117	ISDN ref. to: EN 300 359-1 [43] Other relevant ref.:	
	EN 300 356-1 [20]	
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212117	
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and	
	this supplementary service is available to user A.	
	- Signalling procedures at the T reference point at both ends	
Test purpose:	Ensure that the public network cannot accept the CCBS request because CCBS is not	
	available to the destination.	
Parameter values:	BC = PIXIT	
Comments:	Ensure that the network A (in the in the Outgoing Call Proceeding and in the CCBS	
	Idle state Null call state) to indicate that user B is busy sends to user A DISCONNECT	
	(or RELEASE COMPLETE) message with cause #17 or #34, containing a Facility	
	information element with CCBS-T-Available invoke component.	
On receipt of a (network A is in the call state N00, CCBS Idle state) REG		
	message containing a Facility information element with a CCBS-T-Request invoke	
	component but the supplementary service CCBS is not available to the destination	
	The user A receives a FACILITY message containing a Facility information element	
	with a CCBSRequest return error component indicating "longTermDenial" and then	
	receives RELEASE message with cause #31 to clear the signalling connection	
	Or	
	Receives a RELEASE message with cause #31 containing a Facility information	
	element with a CCBSRequest return error component indicating "longTermDenial".	

212118	ISDN ref. to: EN 300 359-1 [43] Other relevant ref.:
	EN 300 356-1 [20]
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212118
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and
	this supplementary service is available to user A.
	- Signalling procedures at the T reference point at both ends
Test purpose:	Ensure that the user in network A which is the CCBS Activated state, in
	order to deactivate the CCBS request sends a RELEASE message with cause value #31.
Parameter values:	BC = PIXIT
Comments:	

212119	ISDN ref. to: EN 300 359-1 [43] Other relevant ref.:
	EN 300 356-1 [20]
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212119
Selection criteria:	- OLE and DLE are supporting the CCBS supplementary service and this
	supplementary service is available to user A
	- Signalling procedures at the T reference point at both ends
Test purpose:	Ensure that user A in the call proceeding call state and in the CCBS Call
	init state, when user B has responded to the call with a ALERTING followed by a
	CONNECT message
	user A receives an ALERTING message followed by a CONNECT
	message.
Parameter values:	BC = PIXIT
Comments:	

212120	ISDN ref. to: EN 300 359-1 [43] Other relevant ref.: EN 300 356-1 [20]
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212120
Selection criteria:	<ul> <li>Network A and network B are supporting the CCBS supplementary service and this supplementary service is available to user A.</li> <li>Signalling procedures at the T reference point at both ends</li> <li>The network option "CCBS request retention" is set to "yes"</li> </ul>
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network B is proceeding with normal call clearing and Network B shall resume monitoring user B for being not busy.
Parameter values:	BC = PIXIT
Comments:	Ensure that the network A in the Outgoing Call Proceeding state and CCBS Call Init State, if network B cannot establish the call because user B is busy again, the network A sends to user A a DISCONNECT containing a CCBS-T- Available invoke component. Network B shall resume monitoring user B for being not busy.

212121	ISDN ref. to: EN 300 359-1 [43] Other relevant ref.:
	EN 300 356-1 [20]
TSS reference:	ISDN-ISDN/Supplementary_services/CCBS/212121
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and
	this supplementary service is available to user A.
	- Signalling procedures at the T reference point at both ends
	- Network option "CCBS request retention" is set to "no"
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network
	B is proceeding with normal call clearing User A can activate the CCBS supplementary
	service again.
Parameter values:	BC = PIXIT
Comments:	Ensure that the network A in the Outgoing Call Proceeding state and CCBS Call Init
	State, if network B cannot establish the call because user B is busy again,
	the network A sends to user A a DISCONNECT message containing a Facility
	information element with a CCBS-T-Available invoke component

#### 6.2.2.22 CCNR

212201	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:
TSS reference:	ISDN-ISDN/Supplementary_services/CCNR/212201
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCNR supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>recall option = PIXIT</li> <li>Point-to-multipoint configuration applies</li> </ul>
Test purpose:	Ensure that when user A has an ALERTING indication received from user B, user A can activate CCNR and establish a successful CCNR call setup if a point-to-multipoint configuration applies.
Parameter values:	BC = PIXIT
Comments:	User A has an ALERTING indication received from user B. Network A shall retain the CCNR available indication determined by user B. (The network is in the call state N4 and in the Retain Active and CCNR Idle state) On receipt of FACILITY message containing a Facility information element with a CCNRRequest invoke component including the callLinkageID parameter The network sends a DISCONNECT message containing a Cause information element indicating cause value #31 "normal unspecified" and a FACILITY message with the dummy call reference containing a Facility information element with CCNRRrequest return result component. (The network is in the CCNR Activated state) Is user A neither busy nor CCBS busy on receipt of a RemoteUserFree invoke component from the network B, the Network A shall send to user A a FACILITY message containing a Facility information element with a CCBSremoteUserFree invoke component (the network is in the CCNR free state). On receipt of SETUP message containing Bearer capability information element(s) from the original call and a Facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component the network A sends to user A a FACILITY message (UI frame) containing a Facility information element with a CCBSReference followed by a CALL PROCEEDING message.

212202	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:		
TSS reference:	ISDN-ISDN/Supplementary_services/CCNR/212202		
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCNR supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>recall option = PIXIT</li> <li>point-to-multipoint configuration applies</li> </ul>		
Test purpose:	Ensure that when CCNR supplementary service is not activated and the call is cleared after ALERTING has been sent to user A, user A can activate CCNR and establish a successful CCNR call setup if a point-to-multipoint configuration applies.		
Parameter values:	BC = PIXIT		
Comments:	The network A in the call state N0 and in the Retain Active and CCNR Idle state) on receipt of FACILITY message containing a Facility information element with a CCNRRequest invoke component including the callLinkageID parameter sends a FACILITY message with the dummy call reference containing a Facility information element with CCNRRrequest return result component. (The network is in the call state N0 and CCNR Activated state) Is user A neither busy nor CCBS busy on receipt of a RemoteUserFree invoke component from the network B, the Network A shall send to user A a FACILITY message containing a Facility information element with a CCBSremoteUserFree invoke component (the network is in the CCNR free state). On receipt of SETUP message containing Bearer capability information element(s) from the original call and a Facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component the network A sends to user A a FACILITY message (UI frame) containing a Facility information element with a CCBSStopAlerting invoke component including the CCBSReference followed by a CALL PROCEEDING. message.		

212203	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	ISDN-ISDN/Supplementary_services/CCNR/212203	
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCNR supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> </ul>	
Test purpose:	Ensure that user A in the call proceeding call state and in the CCNR Call init state, when user B has responded to the call with a CONNECT message, user A receives a CONNECT message. Has the CCNR request not been deactivated, the user receives a FACILITY message containing a Facility information element with a cCBSErase invoke indication cCBSEraseReason "normal-unspecified".	
Parameter values:	BC = PIXIT	
Comments:		

212204	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:		
TSS reference:	ISDN-ISDN/Supplementary_services/CCNR/212204		
Selection criteria:	- OLE and DLE are supporting the CCBS supplementary service and this		
	<ul> <li>supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> </ul>		
Test purpose:	Ensure that when the network A is in the call state N00 and CCNR Activated state, the		
	user can initiate the deactivation procedure.		
Parameter values:	BC = PIXIT		
Comments:	Ensure that the user (when the network A is in the call state N00 and		
	CCNR Activated state), on receipt of a FACILITY message containing a Facility		
	information element with a CCBSDeactivate invoke component including the correct		
	CCBSReference parameter,		
	sends to user A a FACILITY message containing a Facility information element with		
	a CCBSDeactivate return result component.		

212205	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	ISDN-ISDN/Supplementary_services/CCNR/212205	
Selection criteria:	<ul> <li>OLEand DLE are supporting the CCBS supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> </ul>	
Test purpose:	Ensure that network A cannot accept the CCNR request because the CCBS supplementary service is not available to the destination.	
Parameter values:	BC = PIXIT	
Comments:	In the Disconnect call state and CCNR Idle state and Retain Active State, on receipt of a FACILITY message containing a Facility information element with a CCNRRequest invoke component including the CallLinkageID, but CCBS is not available to the destination, the user A receives a FACILITY message containing a Facility information element with a CCBSRequest return error component indicating "shortTermDenial" or "longTermDenial".	

212206	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	ISDN-ISDN/Supplementary_services/CCNR/212206	
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and	
	this supplementary service is available to user A.	
	- Signalling procedures at the coincident S and T reference point	
Test purpose:	Ensure that if network A is informed that user B is not busy and user A is busy, the	
	network A shall inform user A by sending a CCBSFree invoke component to user A and	
	suspend CCNR processing.	
Parameter values:	BC = PIXIT	
Comments:		

212207	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	ISDN-ISDN/Supplementary_services/CCNR/212207	
Selection criteria:	<ul> <li>Network A and network B are supporting the CCBS supplementary service and this supplementary service is available to user A.</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>Recall option = PIXIT</li> </ul>	
Test purpose:	Ensure that if network A cannot accept the request because no B-cannel can be selected, network A shall suspend the CCNR request at network B.	
Parameter values:	BC = PIXIT	
Comments:	Ensure that network A in the CCNR free state on receipt of SETUP message containing Bearer capability information element from the original call and a Facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component, when no B-channels can be selected, the network A sends to user a RELEASE COMPLETE with the cause #34 or #43 and moves to call state N00. Furthermore, network A shall suspend the CCNR request at network B.	

212208	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	ISDN-ISDN/Supplementary_services/CCNR/212208	
Selection criteria:	<ul> <li>Network A and network B are supporting the CCBS supplementary service and this supplementary service is available to user A.</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>The network option "CCBS request retention" is set to "yes"</li> </ul>	
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network B is proceeding with normal call clearing and Network B shall resume monitoring user B for being not busy.	
Parameter values:	BC = PIXIT	
Comments:	Ensure that the network A in the Outgoing Call Proceeding state and CCBS Call Init State, if network B cannot establish the call because user B is busy again, the network A sends to user A a DISCONNECT not containing a Facility information element with a CCBSErase invoke component. Network B shall resume monitoring user B for being not busy.	

212209	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	ISDN-ISDN/Supplementary_services/CCNR/212209	
Selection criteria:	<ul> <li>Network A and network B are supporting the CCBS supplementary service and this supplementary service is available to user A.</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>Network option "CCBS request retention" is set to "no"</li> </ul>	
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network B is proceeding with normal call clearing User A can activate the CCNR supplementary service again.	
Parameter values:	BC = PIXIT	
Comments:	BC = PIXIT         Ensure that the network A in the Outgoing Call Proceeding state and CCNR Call Init         State, if network B cannot establish the call because user B is busy again,         the network A sends to user A a DISCONNECT message containing a Facility         information element with a CallInfoRetain invoke component including a CallLinkageID         sends a FACILITY message containing a Facility information element with a         CCBSErase invoke component including CCBSEraseReason encoded as "basic-callfailed.         User A can activate the CCNR supplementary service again.	

212210	ISDN ref. to:	Other relevant ref.:		
	EN 300 138-1 [9],	EN 300 356-1 [20]		
	subclause 9.4.1.2			
TSS reference:	ISDN-ISDN/Supplementary_	_services/CCNR/212210		
Selection criteria:	- Network A and netwo	- Network A and network B are supporting the CCNR supplementary service and		
	this supplementary se	this supplementary service is available to user A.		
	- Signalling procedure	- Signalling procedures at the coincident S and T reference point		
Test purpose:	Ensure that the network A in	Ensure that the network A in the Null call state and CCNR Free state and the T-CCBS3		
	expires	expires		
	the network A	the network A sends to user A a FACILITY message containing a Facility		
	information element with a C	information element with a CCBSErase invoke component including CCBSEraseREason		
	encoded as "t-CCBS3-timout	encoded as "t-CCBS3-timout"		
Parameter values:	BC = PIXIT	BC = PIXIT		
Comments:				

212211	ISDN ref. to:	Other relevant ref.:		
	EN 300 138-1 [9],	EN 300 356-1 [20]		
	subclause 10.2.2			
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/CCNR/212211		
Selection criteria:		- Network A and network B are supporting the CCBS supplementary service and		
	this supplementary service	is available to user A.		
	- Signalling procedures at th	e T reference point at both ends		
Test purpose:	Ensure that network A can initiate	a CCNR call to Network B.		
Parameter values:	BC = PIXIT			
Comments:	Ensure that the network A (in t	he in the Outgoing Call Proceeding and in the CCBS		
	Idle state Null call state) to indicat	e that user reached the alerting state B sends user A a		
	ALERTING message, containing a	a Facility information element with CCBS-T-Available		
	invoke component.			
	The network A on re	The network A on receipt of a REGISTER message containing a Facility		
	information element with a CCNR-T-Request invoke component including the			
	retentionSupported parameter set to TRUE			
	receives a FACILITY message with a Facility information element with a			
	CCNR-T-Request return result component including the parameter retentionSupported set to TRUE.			
	To indicate that the destination has become not busy user A receives a			
	FACILITY containing a Facility information element with a CCBS-T-RemoteUserFree			
	invoke component.			
	On receipt of SETUP message containing Bearer capability information element from			
	the original call and a Facility information element with a CCBSCall invoke component			
	including the CCBSReference from the previously sent CCBS-T-RemoteUserFree invoke			
	component, the Network A shall ir	nitiate a CCBS call to Network B and sends a CALL		
	PROCEEEDING.			

212212	ISDN ref. to:	Other relevant ref.:	
	EN 300 138-1 [9],	EN 300 356-1 [20]	
	subclause 10.1.2.2		
TSS reference:	ISDN-ISDN/Supplementary_servi	ices/CCNR/212212	
Selection criteria:	- Network A and network B are supporting the CCNR supplementary service and		
	this supplementary service	e is available to user A.	
	- Signalling procedures at the	he T reference point at both ends	
Test purpose:	Ensure that the public network can	nnot accept the CCNR request because CCNR is not	
	available to the destination at this time.		
Parameter values:	BC = PIXIT		
Comments:	Ensure that the network A (in the in the Outgoing Call Proceeding and in the CCBS		
	Idle state Null call state) to indicate that user reached the alerting state B sends user A a		
	ALERTING message, containing a Facility information element with CCBS-T-Available		
	invoke component.		
	The network A on receipt of a REGISTER message containing a Facility information		
	element with a CCNR-T-Request invoke component but the supplementary service		
	CCNR is not available at this time to the destination		
	The user A receives a RELEASE message containing a Facility information element		
	with a CCNRRequest return error component indicating "shortTermDenial".		

212213	ISDN ref. to:	Other relevant ref.:	
	EN 300 138-1 [9],	EN 300 356-1 [20]	
	subclause 10.1.2.2		
TSS reference:	ISDN-ISDN/Supplementary_	services/CCNR/212213	
Selection criteria:	- Network A and network B are supporting the CCNR supplementary service and this supplementary service is available to user A.		
		s at the T reference point at both ends	
Test purpose:	Ensure that the public network cannot accept the CCNR request because CCNR is not available to the destination		
Parameter values:	BC = PIXIT		
Comments:	BC = PIAII         Ensure that the network A (in the in the Outgoing Call Proceeding and in the CCBS         Idle state Null call state) to indicate that user reached the alerting state B sends user A a         ALERTING message, containing a Facility information element with CCBS-T-Available         invoke component.         The network A on receipt of a REGISTER message containing a Facility information         element with a CCNR-T-Request invoke component but the supplementary service         CCNR is not available at this time to the destination         The user A receives a RELEASE message containing a Facility information element         with a CCNRRequest return error component indicating "longTermDenial".		

212214	ISDN ref. to: Other relev	vant ref.:		
	EN 301 065-1 [45]			
	subclause 10.1.7.1			
TSS reference:	ISDN-ISDN/Supplementary_services/CCNR/2	ISDN-ISDN/Supplementary_services/CCNR/212214		
Selection criteria:	criteria: - Network A and network B are supporting the CCNR supplementary service this supplementary service is available to user A.			
	- Signalling procedures at the T reference	ce point at both ends		
Test purpose:	Ensure that user A receiving a F	FACILITY message containing a Facility		
	information element with a CCBS-T-RemoteUserFree invoke component, in order to			
	deactivate the CCNR sends a RELEASE message with cause value #31.			
Parameter values:	BC = PIXIT			
Comments:				

212215	ISDN ref. to: Other	relevant ref.:		
	EN 301 065-1 [45],			
	subclause 10.1.6.2			
TSS reference:	ISDN-ISDN/Supplementary_services/CC	ISDN-ISDN/Supplementary_services/CCNR/212215		
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and			
	this supplementary service is available to user A.			
	- Signalling procedures at the T reference point at both ends			
	- The network option "CCBS request retention" is set to "yes"			
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network			
	B is proceeding with normal call clearing and Network B shall resume monitoring user B			
	for being not busy.			
Parameter values:	BC = PIXIT			
Comments:				

212216	ISDN ref. to: EN 301 065-1 [45], subclause 10.1.6.2	Other relevant ref.:
TSS reference:	ISDN-ISDN/Supplementary_servi	ces/CCNR/212216
Selection criteria:	<ul><li>this supplementary service</li><li>Signalling procedures at the</li></ul>	are supporting the CCNR supplementary service and is available to user A. e T reference point at both ends quest retention" is set to "no"
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network B is proceeding with normal call clearing User A can activate the CCNR supplementary service again.	
Parameter values:	BC = PIXIT	
Comments:		

## 6.2.2.23 Comb

212301	ISDN ref. to: EN 300 195-1 [22], subclause 5	Other relevant ref.:
TSS reference:	ISDN-ISDN/Supplementary_service	ces/Comb/212301
Selection criteria:		COLP, UUS1 implicit request and belong to a CUG called user is provided with CLIP and SUB
Test purpose:	subaddress, Called party subaddress information elements are correctly sent by the network to the called us called user with Connected subadd	nber is provided by the calling user with Calling party as and User-user information elements, all the delivered to the called user in the SETUP message ser and when the Connected number is provided by the ress and User-user information elements, all the delivered in the CONNECT message sent by the
Parameter values:	BC = speech, HLC = telephony, U	I length = $32$ , SI = UPVP
Comments:		

212302	ISDN ref. to: EN 300 195-1 [22], Other relevant ref.: subclause 5.29, subclause 5.27		
TSS reference:	ISDN-ISDN/Supplementary_services/Comb/212302		
Selection criteria:	The calling user is provided with COLP, UUS1 implicit request, the called user is provided with CLIP and CFU, the forwarded-to user is provided with CLIP		
Test purpose:	Ensure that when Calling party number is provided by the calling user with Calling party subaddress and User-user information elements, all the information elements are correctly transferred to the forwarded-to user and delivered in the SETUP message sent by the network to the forwarded-to user without any bearer/teleservice change, and when the Connected number is provided by the forwarded-to user with Connected subaddress and User-user information elements, all the information elements are correctly delivered in the CONNECT message sent by the network to the calling user		
Parameter values:	BC = speech, HLC = telephony, UI length = 32, SI = UPVP		
Comments:			

212303	ISDN ref. to: EN 300 195-1 [22], Other relevant ref.:		
	subclause 5		
TSS reference:	ISDN-ISDN/Supplementary_services/Comb/212303		
Selection criteria:	The called user is Freephone subscriber provided with CLIP		
Test purpose:	Ensure that when Calling party number is provided by the calling user, the Calling party number information element is delivered correctly to the called user		
Parameter values:	BC = speech, SI = UPVP		
Comments:			

#### 6.2.2.24 DDI

212401	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.1.5.1
TSS reference:	ISDN-ISDN/ Supplementary_services /DDI/212401
Selection criteria:	<ul> <li>en-bloc sending at user A</li> <li>DDI at user B</li> </ul>
Test purpose:	Ensure that call establishment using en-bloc sending is performed correctly when user B supports DDI.
Parameter values:	BC = PIXIT
Comments:	The network in the Null call state N00, to indicate an incoming call and <u>the full ISDN</u> <u>number</u> is available, transmits to user B SETUP message with a valid Called party number information element with the numbering plan Identification field set to "ISDN/telephony numbering plan" and type of number field set to "unknown" with the DDI digits contained in the number digits field.

212402	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:		
	subclause 5.1.5.2		
TSS reference:	ISDN-ISDN/ Supplementary_services /DDI/212402		
Selection criteria:	- overlap sending at user A		
	- DDI at user B		
Test purpose:	Ensure that call establishment using overlap sending is performed correctly when user B		
-	supports DDI.		
Parameter values:	BC = PIXIT		
Comments:	The network in the call state N25 to indicate that an INFORMATION message		
	received from the originating network contained a Called party number information		
	element with the full ISDN number including		
	DDI digits and a Sending complete information element is to be sent to the called		
	user,		
	transmits to user B an INFORMATION message with a valid Called party number		
	information element with the numbering		
	plan identification field set to "ISDN/telephony numbering plan" and type of number		
	field set to "national number", "international number" or "subscriber number" with the		
	full ISDN number including DDI digits contained in the number digits field.		

## 6.2.3 Test purposes for ISDN-ISDN, B-channel end-to-end performance

300101	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
TSS reference:	ISDN-ISDN/B-channel/Speech/30	0101
Selection criteria:		
Test purpose:	To ensure that speech transfer on the B-channel is performed correctly.	
Parameter values:	BC = speech	
Comments:		

300201	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: ETS 300 289 [23]	
TSS reference:	ISDN-ISDN/B-channel/UDI/300201	
Selection criteria:		
Test purpose:	To verify compliance with the requirements for error and octet slip for the first or the last continuous 24 hours period: - the number of eroded seconds shall be less than 5324 - the number of severely eroded seconds shall be less than 105 - the number of octet slips shall be less than 5	
Parameter values:	BC = UDI, PRBS = 211-1	
Comments:	Each direction shall be tested separately	

300301	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
TSS reference:	ISDN-ISDN/B-channel/Audio/300	301	
Selection criteria:			
Test purpose:	To ensure that 3,1 kHz signal transfer on the B-channel is performed correctly.		
Parameter values:	BC = 3,1  kHz audio		
Comments:			

300401	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: ETS 300 289 [23]	
TSS reference:	ISDN-ISDN/B-channel/UDI-TA/300401	
Selection criteria:		
Test purpose:	To verify compliance with the requirements for error and octet slip for the first or the la continuous 24 hours period: - the number of eroded seconds shall be less than 5324 - the number of severely eroded seconds shall be less than 105 - the number of octet slips shall be less than 5	ıst
Parameter values:	BC = UDI/TA, PRBS = 211-1	
Comments:	Each direction shall be tested separately	

## 6.2.4 Test purposes for ISDN-PSTN, Basic call

## 6.2.4.1 Successful-Speech

Successful	
Speech	

410101	ISDN ref. to: EN 300 403-1 [1] subclause 5.1.6	Other relevant ref.:
TSS reference:	ISDN-PSTN/Basic_call/Successfu	ıl/Speech/410101
Selection criteria:		•
Test purpose:	Ensure that the call establishment using en-bloc sending is performed correctly. During call establishment a Progress indicator information element shall be returned to the calling user with progress description value #1 "call is not end-to-end ISDN" or #2 "destination address is non-ISDN".	
Parameter values:	BC = speech, no HLC	
Comments:		

410102	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 5.1.6	
TSS reference:	ISDN-PSTN/Basic_call/Successful/Speech/410102	
Selection criteria:		
Test purpose:	Ensure that the call establishment using overlap sending is performed correctly. During call establishment a Progress indicator information element shall be returned to the calling user with progress description value #1 "call is not end-to-end ISDN" or #2 "destination address is non-ISDN".	
Parameter values:	BC = speech, no HLC	
Comments:		

410103	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.3.3	
TSS reference:	ISDN-PSTN/Basic_call/Successful/Speech/410103	
Selection criteria:		
Test purpose:	Ensure that the clearing procedure is performed correctly when the calling user clears after answer	
Parameter values:	BC = speech, no HLC	
Comments:		

410104	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.3.3	
TSS reference:	ISDN-PSTN/Basic_call/Successful/Speech/410104	
Selection criteria:		
Test purpose:	Ensure that the clearing procedure is performed correctly when the called user clears after answer	
Parameter values:	BC = speech, no HLC	
Comments:		

410105	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Basic_call/Successful/Speech/410105	
Selection criteria:		
Test purpose:	Ensure that the reanswer procedure is performed correctly when the called user clears and reanswers	
Parameter values:	BC = speech, no HLC	
Comments:		

410106	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 4.5.16, subclause 5.1.6	
TSS reference:	ISDN-PSTN/Basic_call/Successful/Speech/410106	
Selection criteria:		
Test purpose:	Support of telephony 3,1 kHz teleservice: Ensure that call establishment can be done with HLC. During call establishment a Progress indicator information element shall be returned to the calling user with progress description value #1 "call is not end-to-end ISDN" or #2 "destination address is non-ISDN".	
Parameter values:	BC = speech, HLC = telephony	
Comments:		

#### 6.2.4.2 Successful-Audio

Successful	
3,1 kHz audio	

410201	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 5.1.6	
TSS reference:	ISDN-PSTN/Basic_call/Successfu	l/Audio/410201
Selection criteria:		
Test purpose:	Ensure that the call establishment using en-bloc sending is performed correctly. During call establishment a Progress indicator information element shall be returned to the calling user with progress description value #1 "call is not end-to-end ISDN" or #2 "destination address is non-ISDN".	
Parameter values:	BC = 3,1  kHz audio, no HLC	
Comments:		

410202	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 5.1.6		
TSS reference:	ISDN-PSTN/Basic_call/Successfu	ISDN-PSTN/Basic_call/Successful/Audio/410202	
Selection criteria:			
Test purpose:	Ensure that the call establishment using overlap sending is performed correctly. During call establishment a Progress indicator information element shall be returned to the calling user with progress description value #1 "call is not end-to-end ISDN" or #2 "destination address is non-ISDN".		
Parameter values:	BC = 3.1  kHz audio, no HLC		
Comments:			

410203	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.3.3	
TSS reference:	ISDN-PSTN/Basic_call/Successful/Audio/410203	
Selection criteria:		
Test purpose:	Ensure that the clearing procedure is performed correctly when the calling user clears after answer	
Parameter values:	BC = 3,1 kHz audio, no HLC	
Comments:		

410204	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 5.3.3		
TSS reference:	ISDN-PSTN/Basic_call/Successfu	ISDN-PSTN/Basic_call/Successful/Audio/410204	
Selection criteria:			
Test purpose:	Ensure that the clearing procedure is performed correctly when the called user clears		
	after answer		
Parameter values:	BC = 3,1  kHz audio, no HLC		
Comments:			

410205	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 4.5.16, subclause 5.1.6	
TSS reference:	ISDN-PSTN/Basic_call/Successful/Audio/410205	
Selection criteria:		
Test purpose:	Support of Telefax G2/G3: Ensure that call establishment can be done with HLC. During call establishment a Progress indicator information element shall be returned to the calling user with progress description value #1 "call is not end-to-end ISDN" or #2 "destination address is non-ISDN".	
Parameter values:	BC = 3,1  kHz audio, $HLC = facsimile group  2/3$	
Comments:		

410206	ISDN ref. to:	Other relevant ref.:
	EN 300 403-1 [1]	
	subclause 4.5.18	
TSS reference:	ISDN-PSTN/Basic_call/Successful	/Audio/410206
Selection criteria:		
Test purpose:	LLC. During call establishment a P	dem: Ensure that call establishment can be done with progress indicator information element shall be ogress description value #1 "call is not end-to-end s non-ISDN".
Parameter values:	BC = 3,1  kHz audio, $LLC =$ voice band data via modem	
Comments:		

### 6.2.4.3 Successful-UDI/TA

Successful	
UDI/TA	

410301	ISDN ref. to: EN 300 267-1 [2] subclause 6.5.2	Other relevant ref.: EG 201 018 [37] subclause 6.3.5		
mag c				
TSS reference:	ISDN-PSTN/Basic_call/Successfu			
Selection criteria:	<ul> <li>Telephony UDI-TA telese</li> </ul>	- Telephony UDI-TA teleservice;		
	- Fallback allowed			
Test purpose:	Ensure that the call establishment is performed correctly when a telephony			
	7 kHz fallback allowed SETUP message is sent and interworking with PSTN accur			
Parameter values:	! SETUP			
	BC1 = speech			
	BC2 = UDI with TA			
	HLC = telephony			
Comments:	telephony 7 kHz fallback allowed SETUP message: A SETUP message containing two			
	BCs, with the first BC = speech and the second BC = UDI/TA, a HLC = telephony			

410302	ISDN ref. to: EN 300 267-1 [2]	Other relevant ref.:		
410302				
	subclause 6.5.2	EG 201 018 [37] subclause 6.3.5		
TSS reference:	ISDN-PSTN/Basic_call/Successf	ISDN-PSTN/Basic_call/Successful/UDI-TA/410302		
Selection criteria:	- Videotelephony teleservic	- Videotelephony teleservice;;		
	- Fallback allowed	- Fallback allowed		
Test purpose:	Ensure that the call establishment	Ensure that the call establishment is performed correctly when a videotelephony 7 kHz		
	fallback allowed SETUP message	fallback allowed SETUP message is sent and interworking with PSTN accur		
Parameter values: ! SETUP				
	BC1 = speech			
	BC2 = UDI with TA			
	HLC1 = telephony			
HLC2 = videotelephony_ic				
Comments:	videotelephony 7 kHz fallback allowed SETUP message: A SETUP message			
	containing two BCs, with the first $BC$ = speech and the second $BC$ = UDI/TA, and two			
	HLCs, with first HLC = telephony	HLCs, with first HLC = telephony and the second HLC = videotelephony_ic and not		
	containing a LLC.			

#### 6.2.4.4 Unsuccessful-Speech

# Unsuccessful Speech

420101	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/Speech/420101	
Selection criteria:		
Test purpose:	Ensure that when the called PSTN user is busy the network transport the cause value #17 "user busy" to the calling user	
Parameter values:	BC = speech	
Comments:		

420102	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/Speech/420102	
Selection criteria:		
Test purpose:	Ensure that when calling to a unallocated PSTN number, the network initiate call clearing to the calling user with cause value #1 "unassigned number"	
Parameter values:	BC = speech	
Comments:		

420103	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/Speech/420103	
Selection criteria:		
Test purpose:	Ensure that when the calling user clears with cause value #16 "normal call clearing" before answer from the called PSTN user, the call is cleared	
Parameter values:	BC = speech	
Comments:		

420104	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessf	ful/Speech/420104
Selection criteria:		
Test purpose:	Ensure that when the called PSTN user is ringing but not answering, the network initiate call clearing to the calling user with cause value #18 "no user responding" or cause value #19 "no answer from user (user alerted)"	
Parameter values:	BC = speech	
Comments:		

#### 6.2.4.5 Unsuccessful-UDI

## Unsuccessful

420201	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
420201	ISDN 161. 10. EN 500 405-1 [1]	Oner relevant rer
TSS reference:	ISDN-PSTN/Basic_call/Unsuccess	ful/UDI /420201
Selection criteria:		
Test purpose:	the network initiate call clearing to	equests digital connectivity for a call to a PSTN user, the calling user with cause value #63 "service or or cause value #65 "bearer capability not
Parameter values:	BC = UDI	
Comments:		

#### 6.2.4.6 Unsuccessful-audio

Unsuccessful	
3,1 kHz audio	

420301	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/ Audio /420301
Selection criteria:	
Test purpose:	Ensure that when the called PSTN user is busy the network transport the cause value #17 "user busy" to the calling user
Parameter values:	BC = 3,1  kHz audio
Comments:	

420302	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/ Audio/420302
Selection criteria:	
Test purpose:	Ensure that when calling to a unallocated PSTN number, the network initiate call clearing
	to the calling user with cause value #1 "unassigned number"
Parameter values:	BC = 3,1  kHz audio
Comments:	

420303	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/ Audio/420303	
Selection criteria:		
Test purpose:	Ensure that when the calling user clears with cause value #16 "normal call clearing" before answer from the called PSTN user, the call is cleared	
Parameter values:	BC = 3,1 kHz audio	
Comments:		

420304	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/ Audio/420304	
Selection criteria:		
Test purpose:	Ensure that when the called PSTN user is ringing but not answering, the network initiate call clearing to the calling user with cause value #18 "no user responding" or cause value #19 "no answer from user (user alerted)"	
Parameter values:	BC = 3,1  kHz audio	
Comments:		

### 6.2.4.7 Unsuccessful-UDI/TA

Unsuccessful	
UDI/TA	

420401	ISDN ref. to: EN 300 267-1 [2] subclause 6.5.2	Other relevant ref.: EG 201 018 [37] subclause 6.3.5	
TSS reference:	ISDN-PSTN/Basic_call/Unsucces		
Selection criteria:	<ul><li>Telephony UDI-TA telese</li><li>Fallback allowed</li></ul>	Telephony obt in teleservice,	
Test purpose:	Ensure that when a telephony 7 kHz fallback not allowed SETUP message is sent to the network, the network shall initiate call clearing to the calling user with cause value #65 "bearer capability not implemented"		
Parameter values:			
Comments:	<b>telephony 7 kHz fallback allowed SETUP message</b> : A SETUP message containing a single BCs with the BC = UDI/TA and a single HLC = telephony		

420402	ISDN ref. to: EN 300 267-1 [2] Other relevant ref.: EG 201 018 [37] subclause 6.3.5		
	subclause 6.5.2		
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/UDI-TA/420402		
Selection criteria:	- Videotelephony teleservice;		
	- Fallback allowed		
Test purpose:	Ensure that when a videotelephony 7 kHz fallback not allowed SETUP message is sent to		
	the network, the network shall initiate call clearing to the calling user with cause value		
	#65 "bearer capability not implemented"		
Parameter values:			
Comments:	videotelephony 7 kHz fallback not allowed SETUP message: A SETUP message		
	containing a single BC = UDI/TA and a single HLC = videotelephony_ic		

420403	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
	subclause 5.1.4, G.1.1		
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/UDI-TA/420403		
Selection criteria:	- Telephony UDI-TA teleser	- Telephony UDI-TA teleservice;	
	- Fallback allowed		
Test purpose:	Ensure that, when calling to unallocated number, the network initiate call clearing to the		
	calling user sending a DISCONNECT message containing a PI#8 and the cause value #1		
	"unassigned number"		
Parameter values:	BC = UDI/TA, $HLC = telephony$		
Comments:			

420404		Other relevant ref.:
	subclause 5.2.5.1, G.1.7	
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/UDI-TA/420404	
Selection criteria:	<ul><li>Telephony UDI-TA teleservice;</li><li>Fallback allowed</li></ul>	
Test purpose:	Ensure that, when the called user is busy and responds with a RELEASE COMPLETE message indicating cause value #17 "user busy", the network initiate call clearing to the calling user sending a DISCONNECT message containing a PI#8 and the cause #17 "user busy".	
Parameter values:	BC = UDI/TA, $HLC = telephony$	
Comments:		

420405	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.2.5.4, G.1.8	
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/UDI-TA/420405	
Selection criteria:	<ul><li>Telephony UDI-TA teleservice;</li><li>Fallback allowed</li></ul>	
Test purpose:	Ensure that, when the called user is not responding, the network initiate call clearing to the calling user sending a DISCONNECT message containing a PI#8 and cause value #18 "no user responding"	
Parameter values:	BC = UDI/TA, $HLC = telephony$	
Comments:		

420406	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
	subclause 5.2.5.4, G.1.9	
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/UDI-TA/420406	
Selection criteria:	- Telephony UDI-TA teleservice;	
	- Fallback allowed	
Test purpose:	Ensure that when no answer from the called user (but user alerted), the network initiate call clearing sending a DISCONNECT message containing a PI#8 and to the calling user and called user with cause value #19 "no user responding (user alerted)"	
Parameter values:	BC = UDI/TA, HLC = telephony	
Comments:		

420407	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	subclause 5.1.9, subclause 5.3.2,	
	G.1.10	
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessf	ful/UDI-TA/420407
Selection criteria:	- Telephony UDI-TA teleservice;	
	- Fallback allowed	
Test purpose:	Ensure that when the called user rejects the call and responds with a RELEASE	
	COMPLETE message indicating cause value #21 "call rejected", the network initiate call	
	clearing to the calling user sending a DISCONNECT message containing a PI#8 and the	
	cause value #21 "call rejected" to the calling user	
Parameter values:	BC = UDI/TA, $HLC = telephony$	
Comments:		

420408	ISDN ref. to: EN 300 403-1 [1] G.1.13	Other relevant ref.:
TSS reference:	ISDN-PSTN/Basic_call/Unsuccess	sful/UDI-TA/420408
Selection criteria:	<ul><li>Telephony UDI-TA teleser</li><li>Fallback allowed</li></ul>	rvice;
Test purpose:	Ensure that when the called user terminal is not connected, the network initiate call clearing to the calling user sending a DISCONNECT message containing a PI#8 and the cause value #27 "destination out of order"	
Parameter values:	BC = UDI/TA, $HLC = telephony$	
Comments:		

420409	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.2.2, G.5.7
TSS reference:	ISDN-PSTN/Basic_call/Unsuccessful/UDI-TA/420409
Selection criteria:	<ul> <li>Telephony UDI-TA teleservice;</li> <li>Fallback allowed</li> </ul>
Test purpose:	Ensure that when the called user is not compatible and responds with a RELEASE COMPLETE message indicating cause value #88 "called user not compatible", the network transport the cause value to the calling user
Parameter values:	BC = UDI/TA, $HLC = telephony$
Comments:	

420410	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
	G.1.6	
TSS reference:	ISDN-ISDN/Basic_call/Unsucces	sful/UDI-TA/420410
Selection criteria:	Multipoint configuration for the c	alled side
Test purpose:	before answer from called user, th	clears with cause value #16 "normal call clearing" e network the network initiate call clearing to the ECT message containing a PI#8 and the cause value called user.
Parameter values:	BC = UDI/TA, $HLC = telephony$	
Comments:		

## 6.2.5 Test purposes for ISDN-PSTN, Supplementary services

#### 6.2.5.1 CLIP

510101	ISDN ref. to:	Other relevant ref .:	
	EN 300 403-1 [1]	EN 300 001 [46]	
		ETS 300 648 [47]	
		EN 300 659 [48]	
TSS reference:	ISDN-PSTN/Supplementa	ISDN-PSTN/Supplementary_services/CLIP/TC510101	
Selection criteria:	The called user is provide	The called user is provided with CLIP	
Test purpose:	Ensure that when the Calli	Ensure that when the Calling party subaddress is provided by the calling user, the Calling	
	party number is correctly delivered to the called (served) user.		
Parameter values:	BC = PIXIT, Calling party	BC = PIXIT, Calling party subaddress	
Comments:			

510102	ISDN ref. to:	Other relevant ref .:	
	EN 300 403-1 [1]	EN 300 001 [46]	
		ETS 300 648 [47]	
		EN 300 659 [48]	
TSS reference:	ISDN-PSTN/Supplementa	ISDN-PSTN/Supplementary_services/CLIP/TC510102	
Selection criteria:	The called user is provided	d with CLIP	
Test purpose:		ng party subaddress is provided by the calling user, the Calling element is network provided and correctly delivered to the	
Parameter values:	BC = PIXIT		
Comments:			

#### 6.2.5.2 CLIR

510201	ISDN ref. to:	Other relevant ref.:
	EN 300 403-1 [1]	EN 300 001 [46]
		ETS 300 648 [47]
		EN 300 659 [48]
TSS reference:	ISDN-PSTN/Supplementa	ary_services/CLIP/TC510201
Selection criteria:	- the called user is p	provided with CLIP,
	- the calling user is	provided with CLIR
Test purpose:	The calling user is provided with CLIR permanent mode subscription	
	Ensure that when the Calling party subaddress is provided by the calling user the Calling	
	party number is not delive	ered to the called user.
Parameter values:	BC = PIXIT, Calling party	y subaddress
Comments:		

510202	ISDN ref. to:	Other relevant ref.:	
	EN 300 403-1 [1]	EN 300 001 [46]	
		ETS 300 648 [47]	
		EN 300 659 [48]	
TSS reference:	ISDN-PSTN/Supplementa	ary_services/CLIP/TC510202	
Selection criteria:	- the called user is p	- the called user is provided with CLIP,	
	- the calling user is	provided with CLIR	
Test purpose:	The calling user is provided with CLIR permanent mode subscription		
	Ensure that when No Call	ing party subaddress is provided by the calling user the Calling	
	party number is not delivered to the called user.		
Parameter values:	BC = PIXIT		
Comments:			

#### 6.2.5.3 COLP

510301	ISDN ref. to:	Other relevant ref.:
	EN 300 097-1 [7],	
	subclause 9.5.1, 11	
TSS reference:	ISDN-PSTN/Supplementary_servi	ces/COLP/510301
Selection criteria:	The calling user is provided with C	COLP
Test purpose:	delivered to the calling user or, if t	information element is network provided and correctly he PSTN does not support this service, the mber not available due to interworking"
Parameter values:	BC = PIXIT, SI = NP	
Comments:		

510401	ISDN ref. to: EN 300 098-1 [8]       Other relevant ref.:         subclause 9.3.1, 9.4.1, 11       EN 300 097-1 [7], 9.5.1	
TSS reference:	ISDN-PSTN/Supplementary_services/COLR/510401	
Selection criteria:	The called PSTN user is provided with COLR, the calling user is provided with COLP	
Test purpose:	Ensure that the Connected number information element is network provided and delivered to the calling user without any digit information or, if the PSTN does not support this service, the presentation indicator indicate "number not available due to	
	interworking"	
Parameter values:	BC = PIXIT, (PI = PR), SI = NP, N = unknown, NPI = unknown	
Comments:		

#### 6.2.5.5 CUG

510501	ISDN and the EN 200 122 1 [0] Other relevant ref.		
510501	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:		
	subclause 9.2.2, subclause 9.2.4		
TSS reference:	ISDN-PSTN/Supplementary_services/CUG/510501		
Selection criteria:	Orign.:CUG supplementary options: not OA; not ocb; not Pref. CUG		
	Term.: PSTN user is not member of a CUG		
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access is not allowed,		
	not outgoing calls barred within the CUG and not preferential CUG and the called PSTN		
	user is not member of a CUG		
	call establishment is not possible and the network initiate call clearing		
	to the calling user with cause value 29 "Facility rejected", return error value		
	"userNotMemberOfCUG".		
Parameter values:	es: Orign.: BC = PIXIT; Facility IE with cUGCall invoke component:		
	OARequested set to TRUE		
	CUG Index included		
Comments:			

510502	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4
TSS reference:	ISDN-PSTN/Supplementary_services/CUG/510502
Selection criteria:	Orign.: The calling user belongs to a CUG with the following CUG supplementary
	options: OA; not ocb; not Pref. CUG
	Term.: PSTN user is not member of a CUG
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access
	allowed, not outgoing calls barred within the CUG and not preferential CUG and the
	called PSTN user is not member of a CUG
	call establishment is not possible and the network initiate call clearing
	to the calling user with cause value 29 "Facility rejected", return error value
	"userNotMemberOfCUG".
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:
	OARequested set to TRUE
	CUG Index included
Comments:	

510503	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:
	subclause 9.2.2, subclause 9.2.4
TSS reference:	ISDN-PSTN/Supplementary_services/CUG/5100503
Selection criteria:	Orign.: The calling user belongs to a CUG with the following CUG
	supplementary options: OA; not ocb; not Pref. CUG
	Term.: PSTN user is not member of a CUG
Test purpose:	Ensure that when the calling user belongs to a CUG with outgoing access is allowed, not
	outgoing calls barred within the CUG and not preferential CUG and the and the called
	PSTN user is not member of a CUG, call establishment to a PSTN user is possible.
Parameter values:	BC = PIXIT; Facility IE with cUGCall invoke component:
	OARequested set to TRUE
	CUG Index not included
Comments:	

#### 6.2.5.6 CFU

510601	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Supplementary_services/CFU/510601	
Selection criteria:	The user A and the user C are in network N1. The user B is in network N2 and is	
	provided with CFU ("calling user is notified of call diversion" = Yes, with diverted-to	
	number, "diverting number is released to the diverted-to user" = Yes).	
Test purpose:	Ensure that when user A calls user B, the call is forwarded to user C, user A is notified of	
	call diversion and informed of the diverted-to number and user C is informed of the	
	forwarding number (user B has presentation allowed).	
Parameter values:	BC = PIXIT, CFU active	
Comments:	The stage 1, 2 and 3 specifications of the PSTN supplementary services are network	
	operator specific. It is assumed that the PSTN subscriber acts like an ISDN-subscriber.	

510602	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:		
TSS reference:	ISDN-PSTN/Supplementary_services/CFU/510602		
Selection criteria:	The user B is in network N2 and is provided with CFU ("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to User" = No).		
Test purpose:	Ensure that when user A calls user B, the call is forwarded to user C, user A is notified of call diversion and not informed of the diverted-to number (user C has presentation not allowed - COLR) and user C is not informed of the forwarding number (user B has presentation not allowed).		
Parameter values:	BC = PIXIT, CFU active		
Comments:	The stage 1, 2 and 3 specifications of the PSTN supplementary services are network operator specific. It is assumed that the PSTN subscriber acts like an ISDN-subscriber.		

510603	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Supplementary_services/CFU/510603	
Selection criteria:	The user B is in network N2 and is provided with CFU ("calling user is notified of call diversion" = No, with diverted-to number, "diverting number is released to the diverted-to User" = No).	
Test purpose:	Ensure that when user A calls user B, the call is forwarded to user C, user A and use C are not notified of call diversion.	
Parameter values:	BC = PIXIT, CFU active	
Comments:	The stage 1, 2 and 3 specifications of the PSTN supplementary services are network operator specific. It is assumed that the PSTN subscriber acts like an ISDN-subscriber.	

#### 6.2.5.7 CFB

510701	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Supplementary_services/CFB/510701	
Selection criteria:	The user B is in network N2 and is provided with CFB ("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to user " = Yes).	
Test purpose:	Ensure that when user A calls busy user B, the call is forwarded to user C user A is notified of call diversion and informed of the diverted-to number and user C is informed of the forwarding number (user B has presentation allowed).	
Parameter values:	BC = PIXIT, CFB active	
Comments:	The stage 1, 2 and 3 specifications of the PSTN supplementary services are network operator specific. It is assumed that the PSTN subscriber acts like an ISDN-subscriber.	

510702	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:		
TSS reference:	ISDN-PSTN/Supplementary_services/CFB/510702		
Selection criteria:	The user B is in network N2 and is provided with CFB ("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to User" = No).		
Test purpose:	Ensure that when user A calls busy user B, the call is forwarded to user C user A is notified of call diversion and not informed of the diverted-to number (user C has presentation not allowed - COLR) and user C is not informed of the forwarding number (user B has presentation not allowed).		
Parameter values:	BC = PIXIT, CFB active		
Comments:	The stage 1, 2 and 3 specifications of the PSTN supplementary services are network operator specific. It is assumed that the PSTN subscriber acts like an ISDN-subscriber.		

510703	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Supplementary_services/CFB/510703	
Selection criteria:	The user B is in network N2 and is provided with CFB ("calling user is notified of call diversion" = No, with diverted-to number, "diverting number is released to the diverted-to User" = No).	
Test purpose:	Ensure that when user A calls busy user B, the call is forwarded to user C, user A and C are not notified of call diversion.	
Parameter values:	BC = PIXIT, CFB active	
Comments:	The stage 1, 2 and 3 specifications of the PSTN supplementary services are network operator specific. It is assumed that the PSTN subscriber acts like an ISDN-subscriber.	

#### 6.2.5.8 CFNR

510801	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:		
TSS reference:	ISDN-PSTN/Supplementary_services/CFNR/510801		
Selection criteria:	The user A and the user C are in network N1. The user B is in network N2 and is provided with CFNR ("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to user" = Yes).		
Test purpose:	Ensure that when user A calls user B, if unanswered, the call is forwarded to user C, user A is notified of call diversion and informed of the diverted-to number (user C has presentation allowed - no COLR) and user C is informed of the forwarding number (user B has presentation allowed).		
Parameter values:	BC = PIXIT, CFNR active		
Comments:	The stage 1, 2 and 3 specifications of the PSTN supplementary services are network operator specific. It is assumed that the PSTN subscriber acts like an ISDN-subscriber.		

510802	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:		
TSS reference:	ISDN-PSTN/Supplementary_services/CFNR/510802		
Selection criteria:	The user A and the user C are in network N1 and user C is provided with COLR. The user B is in network N2 and is provided with CFNR ("calling user is notified of call diversion" = Yes, with diverted-to number, "diverting number is released to the diverted-to user" = No).		
Test purpose:	Ensure that when user A calls user B, if unanswered the call is forwarded to user C, user A is notified of call diversion and not informed of the diverted-to number (user C has presentation not allowed - COLR) and user C is not informed of the forwarding number (user B has presentation not allowed).		
Parameter values:	BC = PIXIT, CFNR active		
Comments:	The stage 1, 2 and 3 specifications of the PSTN supplementary services are network operator specific. It is assumed that the PSTN subscriber acts like an ISDN-subscriber.		

510803	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Supplementary_services/CFNR/510803	
Selection criteria:	The user A and the user C are in network N1 and user C is provided with COLR. The user B is in network N2 and is provided with CFNR ("calling user is notified of call diversion" = No, with diverted-to number, "diverting number is released to the diverted-to user" = No).	
Test purpose:	Ensure that when user A calls user B, if unanswered the call is forwarded to user C, user A snd user C are not notified of call diversion.	
Parameter values:	BC = PIXIT, CFNR active	
Comments:	The stage 1, 2 and 3 specifications of the PSTN supplementary services are network operator specific. It is assumed that the PSTN subscriber acts like an ISDN-subscriber.	

#### 6.2.5.9 UUS1

510901	ISDN ref. to: EN 300 286-1 [12] Other relevant ref.:	
	subclause 11.2,	
	subclause 9.1.1.1.2	
TSS reference:	ISDN-PSTN/Supplementary_services/UUS1/510901	
Selection criteria:	The calling (served) user is provided with UUS1 implicit request	
Test purpose:	Ensure that when a User-user information element is included in the SETUP message	
	sent from the calling user, call establishment can be done without User-user information.	
Parameter values:	BC = PIXIT	
Comments:		

510902	ISDN ref. to: EN 300 286-1 [12] subclause 11.2, subclause 9.1.1.2.2	Other relevant ref.: EN 300 403-1 [1] subclause 7.1.3.6	
TSS reference:	ISDN-PSTN/Supplementary_servi	ces/UUS1/510902	
Selection criteria:	The calling (served) user is provide	The calling (served) user is provided with UUS1 explicit request	
Test purpose:	network initiate call clearing to the facility not implemented" or cause	Ensure that when the calling user explicit request UUS1 indicating "required", the network initiate call clearing to the calling user indicating cause value #69 "requested facility not implemented" or cause value #29 "facility rejected", and a UUS service 1 rejection with Error value "rejectedByUser".	
Parameter values:	BC = PIXIT		
Comments:			

#### 6.2.5.10 CCBS

511001	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.: EN 300 356-1 [20]	
TSS reference:	ISDN-PSTN/Supplementary_services/CCBS/511001	
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCBS supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>recall option = PIXIT</li> </ul>	
Test purpose:	Ensure that user A can establish a successful CCBS call setup a multipoint configuration exits.	
Parameter values:	BC = PIXIT	
Comments:		

511002	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.: EN 300 356-1 [20]	
TSS reference:	ISDN-PSTN/Supplementary_services/CCBS/511002	
Selection criteria:	- OLE and DLE are supporting the CCBS supplementary service and this	
	supplementary service is available to user A	
	- Signalling procedures at the coincident S and T reference point	
Test purpose: Ensure that user A in the call proceeding call state and in		
	init state, when network B responds to the call with an ALERTING indication	
	user A receives an ALERTING message followed by a FACILITY	
	message containing a Facility information element with a cCBSErase invoke indication	
	cCBSEraseReason "normal-unspecified".	
Parameter values:	BC = PIXIT	
Comments:		

511003	ISDN ref. to: Other relevant ref.:	
	EN 300 138-1 [9] subclause 9.2.1 EN 300 356-1 [20]	
TSS reference:	ISDN-PSTN/Supplementary_services/CCBS/511003	
Selection criteria:	- OLE and DLE are supporting the CCBS supplementary service and this	
	supplementary service is available to user A	
	- Signalling procedures at the coincident S and T reference point	
Test purpose:	Ensure that when the network A is in the call state N00 and CCBS Activated state the	
	user can initiate the deactivation procedure.	
Parameter values:	BC = PIXIT	
Comments:	Ensure that the user (when the network A is in the call state N00 and	
	CCBS Activated state), on receipt of a FACILITY message containing a Facility	
	information element with a CCBSDeactivate invoke component including the correct	
	CCBSReference parameter,	
sends to user A a FACILITY message containing a Facility information of a CCBSDeactivate return result component with CCBSEraseReason indicati		
	CCBSerase invoke component.	

511004	ISDN ref. to:	Other relevant ref.:	
511004	EN 300 138-1 [9],	EN 300 356-1 [20]	
	subclause 9.1.4.2		
TSS reference:	ISDN-PSTN/Supplementary_ser	vices/CCBS/511004	
Selection criteria:		- OLE and DLE are supporting the CCBS supplementary service and this	
	supplementary service is	available to user A	
	- Signalling procedures at	the coincident S and T reference point	
Test purpose:	Ensure that when the network A	is in the call state N00 and CCBS free state the user can	
	initiate the deactivation procedur	re.	
Parameter values:	BC = PIXIT	BC = PIXIT	
Comments:	Comments: Ensure that the user (when the network A is in the call state N00		
	CCBS free state), on receipt of	a FACILITY message containing a Facility information	
	element with a CCBSDeactivate	invoke component including the correct	
CCBSReference parameter,			
	sends to user A a FACILITY	message containing a Facility information element with	
	a CCBSDeactivate return result of	component with CCBSEraseReason indicating "normal-	
	unspecified" and a Facility messa	age containing a Facility information element with a	
	CCBSerase invoke component.		

511005	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:	
	EN 300 356-1 [20]	
TSS reference:	ISDN-PSTN/Supplementary_services/CCBS/511005	
Selection criteria:	- OLEand DLE are supporting the CCBS supplementary service and this	
	supplementary service is available to user A	
	- Signalling procedures at the coincident S and T reference point	
Test purpose:	Ensure that network A cannot accept the CCBS request because the CCBS	
	supplementary service is not available to the destination	
Parameter values:	BC = PIXIT	
Comments:	In the Disconnect call state and CCBS Idle state and Retain Active State, on receipt of a	
	FACILITY message containing a Facility information element with a CCBSRequest	
	invoke component including the CallLinkageID, but CCBS is not available to the	
	destination, the user A receives a FACILITY message containing a Facility information	
	element with a CCBSRequest return error component indicating "shortTermDenial".	

511006	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:
	EN 300 356-1 [20]
TSS reference:	ISDN-PSTN/Supplementary_services/CCBS/511006
Selection criteria:	- Network A and network B are supporting the CCBS supplementary service and
	this supplementary service is available to user A.
	- Signalling procedures at the coincident S and T reference point
Test purpose:	Ensure that if network A is informed that user B is not busy and user A is busy, the network A shall inform user A by sending a CCBSFree invoke component to user A and
	suspend CCBS processing.
Parameter values:	BC = PIXIT
Comments:	

511007	ISDN ref. to:	Other relevant ref.:	
	EN 300 138-1 [9]	EN 300 356-1 [20]	
	subclause 9.4.2.2		
TSS reference:	ISDN-PSTN/Supplementar	ISDN-PSTN/Supplementary_services/CCBS/511007	
Selection criteria:	<ul> <li>Network A and network B are supporting the CCBS supplementary service and this supplementary service is available to user A.</li> <li>Signalling procedures at the coincident S and T reference point</li> </ul>		
	- Recall option = PIX	1	
Test purpose:	Ensure that if network A cannot accept the request because no B-cannel can selected, network A shall suspend the CCBS request at network B.		
Parameter values:	BC = PIXIT		
Comments:	Ensure that network A in the CCBS free state on receipt of SETUP message containing Bearer capability information element from the original call and a Facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component, when no B-channels can be selected, the network A sends to user a RELEASE COMPLETE with the cause #34 or #43 and moves to call state N00. Furthermore, network A shall suspend the CCBS request at network B.		

511008	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.: EN 300 356-1 [20]	
TSS reference:	ISDN-PSTN/Supplementary_services/CCBS/511008	
Selection criteria:	<ul> <li>Network A and network B are supporting the CCBS supplementary service and this supplementary service is available to user A.</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>The network option "CCBS request retention" is set to "yes"</li> </ul>	
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network B is proceeding with normal call clearing and Network B shall resume monitoring user B for being not busy.	
Parameter values:	BC = PIXIT	
Comments:	Ensure that the network A in the Outgoing Call Proceeding state and CCBS Call Init State, if network B cannot establish the call because user B is busy again, the network A sends to user A a DISCONNECT not containing a Facility information element with a CCBSErase invoke component. Network B shall resume monitoring user B for being not busy.	

511009	ISDN ref. to:	Other relevant ref.:
	EN 300 138-1 [9],	EN 300 356-1 [20]
	subclause 9.4.3.2	
TSS reference:	ISDN-PSTN/Supplementary_serv	ices/CCBS/511009
Selection criteria:	- Network A and network B	are supporting the CCBS supplementary service and
	this supplementary service	e is available to user A.
	- Signalling procedures at the	he coincident S and T reference point
	- Network option "CCBS re	equest retention" is set to "no"
	- multipoint configuration	
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network	

Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network
	B is proceeding with normal call clearing User A can activate the CCBS supplementary
	service again.
Parameter values:	BC = PIXIT
Comments:	Ensure that the network A in the Outgoing Call Proceeding state and CCBS Call Init
	State, where a multipoint configuration exists, if network B cannot establish the call
	because user B is busy again,
	the network A sends to user A a DISCONNECT or RELEASE COMPLETE message
	containing a Facility information element with a CallInfoRetain invoke component
	including a CallLinkageID
	sends a FACILITY message (UI frame) containing a Facility information element
	with a CCBSErase invoke component including CCBSEraseREason encoded as "basic-
	call-failed.
	User A can activate the CCBS supplementary service again.

511010	ISDN ref. to:	Other relevant ref.:	
	EN 300 138-1 [9],	EN 300 356-1 [20]	
	subclause 9.4.1.2		
TSS reference:	ISDN-PSTN/Supplementary_servi	ISDN-PSTN/Supplementary_services/CCBS/5110010	
Selection criteria:	- Network A and network B	are supporting the CCBS supplementary service and	
	this supplementary service	is available to user A.	
	- Signalling procedures at th	e coincident S and T reference point	
Test purpose:	Fest purpose: Ensure that the network A in the Null call state and CCBS Free state, where a n		
	configuration exists, and the T-CCBS3 expires		
	the network A sends to user A a FACILITY message (UI frame) containing		
	a Facility information element with a CCBSErase invoke component including		
	CCBSEraseREason encoded as "t-	CCBS3-timout".	
Parameter values:	BC = PIXIT		
Comments:			

#### 6.2.5.11 CCNR

511101	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Supplementary_services/CCNR/511001	
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCNR supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>recall option = PIXIT</li> <li>point-to-multipoint configuration applies</li> </ul>	
Test purpose:	Ensure that when user A has an ALERTING indication received from network B, user A can activate CCNR and establish a successful CCNR call setup a point-to-multipoint configuration applies.	
Parameter values:	BC = PIXIT	
Comments:		

511002	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	ISDN-PSTN/Supplementary_services/CCNR/511002	
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCNR supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>recall option = PIXIT</li> <li>point-to-multipoint configuration applies</li> </ul>	
Test purpose:	Ensure that when CCNR supplementary service is not activated and the call is cleared after ALERTING has been sent to user A, user A can activate CCNR and establish a successful CCNR call setup if the point-to-multipoint configuration applies.	
Parameter values:	BC = PIXIT	
Comments:		

511003	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:
TSS reference:	ISDN-PSTN/Supplementary_services/CCNR/511003
Selection criteria:	- OLE and DLE are supporting the CCNR supplementary service and this
	supplementary service is available to user A
	- Signalling procedures at the coincident S and T reference point
Test purpose:	Ensure that user A in the call proceeding call state and in the CCNR Call
	init state, when network B has responded to the call with a CONNECT indication,
	user A receives a CONNECT message. Has the CCNR request not been
	deactivated, the user receives a FACILITY message containing a Facility information
	element with a cCBSErase invoke indication cCBSEraseReason "normal-unspecified".
Parameter values:	BC = PIXIT
Comments:	

511004	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:
TSS reference:	ISDN-PSTN/Supplementary_services/CCNR/511004
Selection criteria:	- OLE and DLE are supporting the CCNR supplementary service and this supplementary service is available to user A
	- Signalling procedures at the coincident S and T reference point
Test purpose:	Ensure that when the network A is in the call state N00 and CCNR Activated state, the
	user can initiate the deactivation procedure.
Parameter values:	BC = PIXIT
Comments:	Ensure that the user (when the network A is in the call state N00 and
	CCNR Activated state), on receipt of a FACILITY message containing a Facility
	information element with a CCBSDeactivate invoke component including the correct
	CCBSReference parameter,
	sends to user A a FACILITY message containing a Facility information element with
	a CCBSDeactivate return result component.

511005	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:
TSS reference:	ISDN-PSTN/Supplementary_services/CCNR/511105
Selection criteria:	<ul> <li>OLEand DLE are supporting the CCNR supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> </ul>
Test purpose:	Ensure that network A cannot accept the CCNR request because the CCBS supplementary service is not available to the destination
Parameter values:	BC = PIXIT
Comments:	In the Disconnect call state and CCNR Idle state and Retain Active State, on receipt of a FACILITY message containing a Facility information element with a CCNRRequest invoke component including the CallLinkageID, but CCBS is not available to the destination, the user A receives a FACILITY message containing a Facility information element with a CCBSRequest return error component indicating "shortTermDenial" or "longTermDenial".

511006	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:
TSS reference:	ISDN-PSTN/Supplementary_services/CCNR/511006
Selection criteria:	- Network A and network B are supporting the CCNR supplementary service and
	this supplementary service is available to user A.
	- Signalling procedures at the coincident S and T reference point
Test purpose:	Ensure that if network A is informed that user B is not busy and user A is busy, the
	network A shall inform user A by sending a CCBSFree invoke component to user A and
	suspend CCNR processing.
Parameter values:	BC = PIXIT
Comments:	

511007	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:
TSS reference:	ISDN-PSTN/Supplementary_services/CCNR/511007
Selection criteria:	<ul> <li>Network A and network B are supporting the CCNR supplementary service and this supplementary service is available to user A.</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>Network A supports the specific Recall option.</li> </ul>
Test purpose:	Ensure that if network A cannot accept the request because no B-cannel can be selected, network A shall suspend the CCNR request at network B.
Parameter values:	BC = PIXIT
Comments:	<ul> <li>Ensure that network A in the CCNR free state on receipt of SETUP message containing</li> <li>Bearer capability information element from the original call and a Facility information</li> <li>element with a CCBSCall invoke component including the CCBSReference from the</li> <li>previously sent CCBSRemoteUserFree invoke component, when no B-channels can be</li> <li>selected,</li> <li>the network A sends to user a RELEASE COMPLETE with the cause #34 or #43 and</li> <li>moves to call state N00. Furthermore, network A shall suspend the CCNR request at</li> <li>network B.</li> </ul>

511008	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:
TSS reference:	ISDN-PSTN/Supplementary_services/CCNR/511008
Selection criteria:	- Network A and network B are supporting the CCNR supplementary service and
	this supplementary service is available to user A.
	<ul> <li>Signalling procedures at the coincident S and T reference point</li> </ul>
	- Network A supports the global Recall option.
Test purpose:	Ensure that if network A cannot accept the request because no B-cannel can selected,
	network A shall send a CCBSStopAlerting invoke component to user A and suspend the
	CCBS request at network B.
Parameter values:	BC = PIXIT
Comments:	Ensure that network A in the call state N00 and CCNR free state, where a multipoint
	configuration exits, on receipt of SETUP message containing Bearer capability
	information element (s) from the original call and a Facility information element with a
	CCBSCall invoke component including the CCBSReference from the previously sent
	CCBSRemoteUserFree invoke component when no B-channels can be selected
	the network A sends FACILITY message (UI frame) containing a facility
	information element with a CCBSStopAlerting invoke component including the same
	CCBSReference value and a RELEASE COMPLETE with the cause #34 or #43 and
	moves to call state N00. Furthermore, network A shall suspend the CCNR request at
	network B.

511109	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:
TSS reference:	ISDN-PSTN/Supplementary_services/CCNR/511009
Selection criteria:	<ul> <li>Network A and network B are supporting the CCNR supplementary service and this supplementary service is available to user A.</li> <li>Signalling procedures at the coincident S and T reference point</li> <li>The network option "CCBS request retention" is set to "yes"</li> </ul>
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network B is proceeding with normal call clearing and Network B shall resume monitoring user B for being not busy.
Parameter values:	BC = PIXIT
Comments:	Ensure that the network A in the Outgoing Call Proceeding state and CCBS Call Init State, if network B cannot establish the call because user B is busy again, the network A sends to user A a DISCONNECT not containing a Facility information element with a CCBSErase invoke component. Network B shall resume monitoring user B for being not busy.

511010	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:
TSS reference:	ISDN-PSTN/Supplementary_services/CCNR/511010
Selection criteria:	- Network A and network B are supporting the CCNR supplementary service and
	this supplementary service is available to user A.
	- Signalling procedures at the coincident S and T reference point
	- Network option "CCBS request retention" is set to "no"
Test purpose:	Ensure that if network B cannot establish the call because user B is busy again, network
	B is proceeding with normal call clearing User A can activate the CCNR supplementary
	service again.
Parameter values:	BC = PIXIT
Comments:	

511011	ISDN ref. to:	Other relevant ref.:	
	EN 300 138-1 [9],	EN 300 356-1 [20]	
	subclause 9.4.1.2		
TSS reference:	ISDN-PSTN/Supplementary_	services/CCNR/511011	
Selection criteria:	- Network A and netwo	ork B are supporting the CCNR supplementary service and	
	this supplementary se	rvice is available to user A.	
	- Signalling procedures	s at the coincident S and T reference point	
Test purpose:	Ensure that the network A in t	the Null call state and CCNR Free state and the T-CCBS3	
	expires		
	the network A s	sends to user A a FACILITY message containing a Facility	
	information element with a C	CBSErase invoke component including CCBSEraseREason	
	encoded as "t-CCBS3-timout"	"	
Parameter values:	BC = PIXIT	BC = PIXIT	

#### 6.2.5.12 ECT

Comments:

511201	ISDN ref. to: EN 300 369-1 [21], subclause 9.2.1, subclause 9.2.3, subclause 9.2.4	
TSS reference:	ISDN-PSTN/Supplementary_services/ECT/511201	
Selection criteria:	ECT	
Test purpose:	User A is in network N1 and is provided with ECT using implicit linkage. User B and user C are in network N2. Ensure that when user A invokes ECT in which the call <b>A-B</b> is in the <b>Active call state -</b> <b>Call Held auxiliary state</b> and the call <b>A-C</b> is in the <b>Active call state</b> a connection between user B and user C is established and the calls A-B and A-C are released. The call clearing procedure of the B-C connection is performed from user B. (user B and user C have presentation allowed - no COLR)	
Parameter values:	BC = PIXIT	
Comments:		

511202	ISDN ref. to: EN 300 369-1 [21], Other relevant ref.: subclause 9.2.1, subclause 9.2.3,	
<b>7</b> 700 0	subclause 9.2.4	
TSS reference:	ISDN-PSTN/Supplementary_services/ECT/511202	
Selection criteria:	ECT	
Test purpose:	User A is in network N1 and is provided with ECT using implicit linkage. User B and user C are in network N2. Ensure that when user A invokes ECT in which the call <b>A-B</b> is in the <b>Active call sate</b> and the call <b>A-C</b> is in the <b>Active call state - Call Held auxiliary state</b> , a connection between user B and user C is established and the calls A-B and A-C are released. The call clearing procedure of the B-C connection is performed from user C. (user B and user C have presentation restricted - COLR).	
Parameter values:	BC = PIXIT	
Comments:		

511203	ISDN ref. to: EN 300 369-1 [21], Other relevant ref.:
	subclause 9
TSS reference:	ISDN-PSTN/Supplementary_services/ECT/511203
Selection criteria:	ECT
Test purpose:	User A is in network N1 and is provided with ECT using implicit linkage. User B and user C are in network N2. Ensure that when user A invokes ECT in which the call <b>A-B</b> is in the <b>Active call state -</b> <b>Call Held auxiliary state</b> and the call <b>A-C</b> is in the <b>Call Delivered State</b> a connection between user B and user C is established and the calls A-B and A-C are released. When network C receives a CONNECT message from user C, network C shall proceed with the basic call procedure for the user C. The call clearing procedure of the B-C connection is performed from user B.
Parameter values:	BC = PIXIT
Comments:	

511204	ISDN ref. to:	Other relevant ref.:	
511201	EN 300 369-1 [21], subclause 9		
TSS reference:	ISDN-PSTN/Supplementary_servi	ISDN-PSTN/Supplementary_services/ECT/511204	
Selection criteria:	ECT		
Test purpose:	User A is in network N1 and is provided with ECT using implicit linkage. User B and user C are in network N2. Ensure that when user A invokes ECT in which the call <b>A-B</b> is in the <b>Active call state</b> and the call <b>A-C</b> is in the <b>Call Delivered State - Call Held auxiliary state</b> , a connection between user B and user C is established and the calls A-B and A-C are released. When network C receives a CONNECT message from user C, network C shall proceed with the basic call procedure for the user C. The call clearing procedure of the B-C connection is performed from user C.		
Parameter values:	BC = PIXIT		
Comments:			

## 6.2.6 Test purposes for PSTN-ISDN, Basic call

#### 6.2.6.1 Successful - PSTN

Successful	
PSTN	

610101	ISDN ref. to: EN 300 403-1 [1] subclause 5.2.6, B.4	Other relevant ref.:	
TSS reference:	PSTN-ISDN/Basic_call/Successfu	1/610101	
Selection criteria:			
Test purpose:	information element indicating "3, indicator information element shal	Ensure that call is delivered to the called ISDN user with the Bearer capability information element indicating "3,1 kHz audio". During call establishment a Progress indicator information element shall be included in the SETUP message sent to the called user with progress description value #1 "call is not end-to-end ISDN" or #3 "origination address is non-ISDN"	
Parameter values:			
Comments:			

610102	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:
TSS reference:	PSTN-ISDN/Basic_call/Successful	//610102
Selection criteria:		
Test purpose:	Ensure that the clearing procedure is performed correctly when the calling user clears the call after answering.	
Parameter values:		
Comments:		

610103	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Basic_call/Successful/610103	
Selection criteria:		
Test purpose:	Ensure that the clearing procedure is performed correctly when the called ISDN user clears the call after answering	
Parameter values:		
Comments:		

### 6.2.6.2 Unsuccessful - PSTN

Unsuccessful	
PSTN	

620101	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:		
TSS reference:	PSTN-ISDN/Basic_call/Unsuccess	PSTN-ISDN/Basic_call/Unsuccessful/620101		
Selection criteria:				
Test purpose:		Ensure that when the called ISDN user is busy, the calling user receives in-band information that the called user is busy		
Parameter values:				
Comments:				

620102	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Basic_call/Unsuccessful/620102	
Selection criteria:		
Test purpose:	Ensure that when the called ISDN user terminal is not connected, the calling user receives in-band announcement that the destination is out of order	
Parameter values:		
Comments:		

620103	ISDN ref. to: EN 300 403-1 [1]	Other relevant ref.:	
TSS reference:	PSTN-ISDN/Basic_call/Unsuccessful/620103		
Selection criteria:			
Test purpose:	Ensure that when calling to unallocated ISDN number, the calling user receives in-band		
	information that the called number is unallocated		
Parameter values:			
Comments:			

620104	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Basic_call/Unsuccessful/620104	
Selection criteria:	Multipoint configuration for the called side.	
Test purpose:	Ensure that when the calling user clears before answer from the called ISDN user in a point-to-multipoint access configuration, the call is cleared	
Parameter values:		
Comments:		

620106	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Basic_call/Unsuccessful/620106	
Selection criteria:	Point-to-point configuration for the called side.	
Test purpose:	Ensure that when the calling user clears before answer from the called ISDN user in a point-to-point access configuration, the call is cleared	
Parameter values:		
Comments:		

620105	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Basic_call/Unsuccessful/620105	
Selection criteria:		
Test purpose:	Ensure that when the called ISDN user is alerted by not answering before timer Q118 expires, the network initiate call clearing.	
Parameter values:		
Comments:		

## 6.2.7 Test purposes for PSTN-ISDN, Supplementary services

### 6.2.7.1 CLIP

710101	ISDN ref. to:	Other relevant ref.:	
	EN 300 092-1 [5] subclause 9.5.1,		
	11		
TSS reference:	PSTN-ISDN/Supplementary_servi	ces/CLIP/710101	
Selection criteria:	The called (served) user is provide	The called (served) user is provided with CLIP	
Test purpose:	Ensure that the Calling party numb	Ensure that the Calling party number information element is network provided and	
	correctly delivered to the called IS	correctly delivered to the called ISDN user or, if the PSTN does not support this service,	
	the presentation indicator indicates "number not available due to interworking"		
Parameter values:	SI = NP, $N = international$ (or $N =$	SI = NP, N = international (or N = unknown)	
Comments:			

## 6.2.7.2 CLIR

710201	ISDN ref. to: EN 300 093-1 [6]	Other relevant ref.:	
	subclause 9.4.1	EN 300 092-1 [5] subclause 9.5.1	
TSS reference:	PSTN-ISDN/Supplementary_serv	PSTN-ISDN/Supplementary_services/CLIR/710201	
Selection criteria:	The calling (served) user is provid	The calling (served) user is provided with CLIR, the called user with CLIP	
Test purpose:	correctly delivered to the called u	Ensure that the Calling party number information element is network provided and correctly delivered to the called user without any digit information or, if the PSTN does not support this service, the presentation indicator indicates "number not available due to interworking"	
Parameter values:	SI = NP, ( $PI = PR$ ), $N = unknown$	, NPI = unknown	
Comments:			

## 6.2.7.3 CFU

710301	ISDN ref. to: EN 300 207-1 [14]	Other relevant ref.:	
TSS reference:	PSTN-ISDN/Supplementary_service	ces/CFU/710301	
Selection criteria:	The user A and the user C are in PS CFU.	The user A and the user C are in PSTN. The user B is in the ISDN and is provided with CFU.	
Test purpose:	Ensure that when user A calls user B, the call is forwarded to user C.		
Parameter values:	CFU active		
Comments:			

#### 6.2.7.4 CFB

710401	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Supplementary_services/CFB/710401	
Selection criteria:	The user A and the user C are in PSTN. The user B is in the ISDN and is provided with CFB-UDUB.	
Test purpose:	The PSTN user A and the PSTN user C are in network N1. The ISDN user B is in network N2 and is provided with CFB-UDUB. Ensure that when user A calls busy user B, the call is forwarded to user C. User B is not notified of call diversion.	
Parameter values:	CFB-UDUB active	
Comments:		

710402	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Supplementary_services/CFB/710402	
Selection criteria:	The user A and the user C are in PSTN. The user B is in the ISDN and is provided with CFB-NDUB.	
Test purpose:	The PSTN user A and the PSTN user C are in network N1. The ISDN user B is in network N2 and is provided with CFB-NDUB. Ensure that when user A calls busy user B, the call is forwarded to user C.	
Parameter values:	CFB-NDUB active	
Comments:		

## 6.2.7.5 CFNR

710501	ISDN ref. to: EN 300 207-1 [14] Other relevant ref.:	
TTOO C		
TSS reference:	PSTN-ISDN/Supplementary_services/CFNR/710501	
Selection criteria:	CFNR	
Test purpose:	The PSTN user A and the PSTN user C are in network N1.	
	The ISDN user B is in network N2 and is provided with CFNR.	
	Ensure that if user A calls user B, who does not answered, the call is forwarded to user C.	
Parameter values:	CFNR active	
Comments:		

#### 6.2.7.6 MCID

710601	ISDN ref. to: EN 300 130-1 [16] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Supplementary_services/MCID/710601	
Selection criteria:	Called user is provided with MCID	
Test purpose:	Ensure that the call to an ISDN user is registered when the MCID service is requested by the called user in the Active call state	
Parameter values:		
Comments:		

#### 6.2.7.7 CUG

710701	ISDN ref. to: EN 300 138-1 [9] subclause 9.2.3	Other relevant ref.:
TSS reference:	PSTN-ISDN/Supplementary_servi	ces/CUG/710701
Selection criteria:	Called user belongs to a CUG with member of the CUG	incoming access not allowed and calling user is not
Test purpose:	Ensure that when the called ISDN user belongs to a CUG with incoming access "not allowed" and calling user is not member of the CUG, the call is not established	
Parameter values:		
Comments:		

#### 6.2.7.8 CCBS

710801	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.: EN 300 356-1 [20]	
TSS reference :	PSTN-ISDN/Supplementary_services/CCBS/710801	
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCBS supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point at user B</li> </ul>	
Test purpose:	Ensure that user A after the successful CCBS Activation can establish a successful CCBS call to user B.	
Parameter values:		
Comments:		

710802	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.:	
	EN 300 356-1 [20]	
TSS reference:	PSTN-ISDN/Supplementary_services/CCBS/710802	
Selection criteria:	- OLE and DLE are supporting the CCBS supplementary service and this	
	supplementary service is available to user A	
	- Signalling procedures at the <b>T reference point at user B</b>	
Test purpose:	Ensure that user A after the successful CCBS Activation can establish a successful CCBS	
	call to user B.	
Parameter values:		
Comments:		

710803	ISDN ref. to:         Other relevant ref.:           EN 300 138-1 [9], subclause 9.2.1         EN 300 356-1 [20]	
TSS reference:	PSTN-ISDN/Supplementary_services/CCBS/710803	
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCBS supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> </ul>	
Test purpose:	Ensure that user A after the after the successful CCBS Activation procedure can initiate the deactivation procedure.	
Parameter values:		
Comments:		

710804	ISDN ref. to:         Other relevant ref.:           EN 300 138-1 [9] subclause 9.2.1         EN 300 356-1 [20]	
TSS reference:	PSTN-ISDN/Supplementary_services/CCBS/710804	
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCBS supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point at user B</li> </ul>	
Test purpose:	Ensure that user A after the successful CCBS Activation procedure can initiate the deactivation procedure.	
Parameter values:		
Comments:		

710805	ISDN ref. to: Other relevant ref.:		
	EN 300 138-1 [9], subclause 9.2.1 EN 300 356-1 [20]		
TSS reference:	PSTN-ISDN/Supplementary_services/CCBS/710805		
Selection criteria:	- OLE and DLE are supporting the CCBS supplementary service and this		
	supplementary service is available to user A		
	- Signalling procedures at the T reference point at user B		
Test purpose:	Ensure that user A after the successful CCBS Activation procedure can initiate the		
	deactivation procedure.		
Parameter values:			
Comments:			

710806	ISDN ref. to: EN 300 138-1 [9] Other relevant ref.: EN 300 356-1 [20]	
TSS reference:	PSTN-ISDN/Supplementary_services/CCBS/710806	
Selection criteria:	<ul> <li>OLEand DLE are supporting the CCBS supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> </ul>	
Test purpose:	Ensure that network A cannot accept the CCBS request because the CCBS supplementary service is not available to the destination	
Parameter values:		
Comments:		

#### 6.2.7.9 CCNR

710901	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Supplementary_services/CCNR/710901	
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCNR supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point at user B</li> </ul>	
Test purpose:	Ensure that user A after the successful CCNR Activation can establish a successful CCNR call to user B.	
Parameter values:		
Comments:		

710902	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:		
TSS reference:	PSTN-ISDN/Supplementary_services/CCNR/710902		
Selection criteria:	- OLE and DLE are supporting the CCNR supplementary service and this		
	supplementary service is available to user A		
- Signalling procedures at the T reference point at user B			
Test purpose: Ensure that user A after the successful CCNR Activation can establish a suc			
	CCNR call to user B.		
Parameter values:			
Comments:			

710903	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Supplementary_services/CCNR/710903	
Selection criteria:	- OLE and DLE are supporting the CCNR supplementary service and this	
	supplementary service is available to user A	
	- Signalling procedures at the coincident S and T reference point	
Test purpose: Ensure that user A after the after the successful CCNR Activation proced		
the deactivation procedure.		
Parameter values:		
Comments:		

710904	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:		
TSS reference:	PSTN-ISDN/Supplementary_services/CCNR/710904		
Selection criteria:	- OLE and DLE are supporting the CCNR supplementary service and this supplementary service is available to user A		
	- Signalling procedures at the coincident S and T reference point at user B		
Test purpose:	Ensure that user A after the successful CCNR Activation procedure can initiate the		
	deactivation procedure.		
Parameter values:			
Comments:			

710905	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Supplementary_services/CCNR/710905	
Selection criteria:	<ul> <li>OLE and DLE are supporting the CCNR supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the T reference point at user B</li> </ul>	
Test purpose:	Ensure that user A after the successful CCNR Activation procedure can initiate the deactivation procedure.	
Parameter values:		
Comments:		

710906	ISDN ref. to: EN 301 065-1 [45] Other relevant ref.:	
TSS reference:	PSTN-ISDN/Supplementary_services/CCNR/710906	
Selection criteria:	<ul> <li>OLEand DLE are supporting the CCNR supplementary service and this supplementary service is available to user A</li> <li>Signalling procedures at the coincident S and T reference point</li> </ul>	
Test purpose:	Ensure that network A cannot accept the CCNR request because the CCNR supplementary service is not available to the destination	
Parameter values:		
Comments:		

#### 6.2.7.10 DDI

711001	ISDN ref. to: EN 300 403-1 [1] Other relevant ref.: subclause 5.1.5.2		
TSS reference:	PSTN-ISDN/ Supplementary_services /DDI/711001		
Selection criteria:	<ul> <li>overlap sending at user A</li> <li>DDI at user B</li> </ul>		
Test purpose:	Ensure that call establishment using overlap sending is performed correctly when user B supports DDI.		
Parameter values:			
Comments:	The network in the call state N25 to indicate that an INFORMATION message received from the originating network contained a Called party number information element with the full ISDN number including DDI digits and a Sending complete information element is to be sent to the called user, transmits to user B an INFORMATION message with a valid Called party number information element with the numbering plan identification field set to "ISDN/telephony numbering plan" and type of number field set to "national number", "international number" or "subscriber number" with the full ISDN number including DDI digits contained in the number digits field.		

711101	ISDN ref. to: EN 300 369-1 [21], subclause 9	Other relevant ref.:
TSS reference:	PSTN-ISDN/Supplementary_servi	ces /ECT/711101
Selection criteria:		
Test purpose:	The ISDN User B is in network N2 and is provided with ECT using implicit linkage. The PLMN user A and the PLMN user C are in network N1. Ensure that when user B invokes ECT in which the call <b>A-B</b> is in the <b>Active call state -</b> <b>Call Held auxiliary state</b> and the call <b>B-C</b> is in the <b>Active call state</b> a connection between user A and user C is established and the calls A-B and B-C are released. The call clearing procedure of the B-C connection is performed from user B.	
Parameter values:		
Comments:		

711102	ISDN ref. to: EN 300 369-1 [21], subclause 9	Other relevant ref.:	
TSS reference:	PSTN-ISDN/Supplementary_serv	ices /ECT/711102	
Selection criteria:			
Test purpose:	PLMN user A and PLMN user C Ensure that when user B invokes I the call <b>B-C</b> is in the <b>Active call s</b> user A and user C is established as	The ISDN user B is in network N2 and is provided with ECT using implicit linkage. The PLMN user A and PLMN user C are in network N1. Ensure that when user B invokes ECT in which the call <b>A-B</b> is in the <b>Active call sate</b> and the call <b>B-C</b> is in the <b>Active call state - Call Held auxiliary state</b> , a connection between user A and user C is established and the calls A-B and B-C are released. The call clearing procedure of the B-C connection is performed from user C.	
Parameter values:			
Comments:			

711102	ISDN ref. to: EN 300 369-1 [21], subclause 9	Other relevant ref.:	
TSS reference:	PSTN-ISDN/Supplementary_serv	PSTN-ISDN/Supplementary_services /ECT/711102	
Selection criteria:			
Test purpose:	The ISDN user B is in network N2 and is provided with ECT using implicit linkage. Ensure that when user B invokes ECT in which the call <b>A-B</b> is in the <b>Active call state</b> - <b>Call Held auxiliary state</b> and the call <b>B-C</b> is in the <b>Call Delivered State</b> a connection between user A and user C is established and the calls A-B and B-C are released. When network C receives a CONNECT message from user C, network C shall proceed with the basic call procedure for the user C. The call clearing procedure of the B-C connection is performed from user B.		
Parameter values:			
Comments:			

711103	ISDN ref. to:	Other relevant ref.:	
	EN 300 369-1 [21], subclause 9		
TSS reference:	PSTN-ISDN/Supplementary_services /ECT/711103		
Selection criteria:			
Test purpose:	Ensure that when user B invokes I and the call <b>B-C</b> is in the <b>Call De</b> between user A and user C is estal network C receives a CONNECT	The ISDN user B is in network N2 and is provided with ECT using implicit linkage. Ensure that when user B invokes ECT in which the call <b>A-B</b> is in the <b>Active call state</b> and the call <b>B-C</b> is in the <b>Call Delivered State - Call Held auxiliary state</b> , a connection between user A and user C is established and the calls A-B and B-C are released. When network C receives a CONNECT message from user C, network C shall proceed with the basic call procedure for the user C. The call clearing procedure of the B-C connection is performed from user C.	
Parameter values:			
Comments:			

## Bibliography

The following material, though not specifically referenced in the body of the present document (or not publicly available), gives supporting information.

- ETS 300 083: "Integrated Services Digital Network (ISDN); Circuit mode structured bearer service category usable for speech information transfer; Terminal requirements for end-to-end compatibility".
- ETS 300 084: "Integrated Services Digital Network (ISDN); Circuit mode structured bearer service category usable for 3,1 kHz audio information transfer; Terminal requirements necessary for end-to-end compatibility".
- TBR 008: "Integrated Services Digital Network (ISDN); Telephony 3,1 kHz teleservice; Attachment requirements for handset terminals".
- ETR 193: "Methods for Testing and Specification (MTS); Network Integration Testing (NIT); Methodology aspects; Test Co-ordination Procedure (TCP) style guide".
- CCITT Recommendation I.411 (1988): "ISDN user-network interfaces Reference configurations".
- ISO/IEC 9646-2: "Information Technology-OSI Conformance Testing Methodology and Framework, Part 2: Abstract Test Suite Specification".
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- ITU-T Recommendation H.242: "System for establishing communication between audiovisual terminals using digital channels up to 2 Mbit/s".

## History

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