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

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Foreword

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

This ETS is part 3 of a multi-part standard covering the Digital Subscriber Signalling System No. one (DSS1) protocol specification for the Integrated Services Digital Network (ISDN) telephony 7 kHz and videotelephony teleservices, as described below:

Part 1: "Protocol specification";

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

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

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

(PIXIT) proforma specification for the user";

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

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

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

Introduction

This ETS is divided into seven clauses. Clauses 1 to 3 form the scope, references and abbreviations. Clause 4 contains the Test Suite Structure. Clause 5 contains the complete list of test purposes. Clause 6 contains the list of combined test purposes, i.e. test purposes which can be tested together in one test case. Clause 7 contains the requirements for a generic or abstract test suite to comply with this ETS.

Untestable test purposes are listed using *italic* font. Test purposes for generic protocol requirements which corresponds to no one particular IUT have been considered as untestable. Test purposes which test an unframed mode in the B-channel or an internal behaviour of the IUT have also been considered as untestable.

In this ETS, test purposes are referenced in clause 5 using GTPxxx, TTPxxx and VTPxxx. In clause 6, combined test purposes are referenced using CTxxx and CVxxx.

Combined test purposes are used to enable the number of abstract test cases to be reduced by bringing together test purposes which are similar in their objective and which use the same preambles and PDUs. Even though some test purposes in the combined test purposes clause consist of only one test purpose, these still have a combined test purpose name associated with them to allow a one-to-one mapping between the test purposes and the corresponding test cases in the abstract test suite. Therefore, clause 6 contains the complete set of testable test purposes.

It is been assumed that the Implementation Under Test (IUT) already complies with the conformance requirements associated with the ISDN basic call as defined in ETS 300 102-1. This is specified as a requirement in ETS 300 267-2, clause 5. ETS 300 267-1 states, subclause 5.1, states that the additional generic requirements of clause 5 are defined to be compatible with the existing requirements of ETS 300 102-1.

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The following approach is adopted with regard to specifying test purposes:

- resultant states of the IUT are not checked following receipt of messages which comply with ETS 300 102-1. Resultant states of the IUT are checked following receipt of messages which do not comply with ETS 300 102-1, e.g. a CONNECT message which contains a Bearer capability information element;
- for ETS 300 267-1, clause 5 the use of the word "assumes", in the case of an IUT at the originating interface, is interpreted as meaning that the IUT checks in-band: such test purposes are applicable, therefore, only to IUTs which contain in-band entities.

In cases where ETS 300 267-1 specifies that requirements in ETS 300 102-1 shall apply, it is assumed that, because the IUT already complies with ETS 300 102-1, it also complies with these requirements. However, when specifying the abstract test cases, including test case selection, the requirements in ETS 300 102-1 need to be taken into account.

In specifying these test purposes, amendment A1 to ETS 300 267-1 has also been taken into account.

1 Scope

This third part of ETS 300 267 is applicable to the stage three of the telephony 7 kHz and videotelephony teleservices for the pan-European Integrated Services Digital Network (ISDN) as provided by European public telecommunications operators at the T reference point or coincident S and T reference point (as specified in ITU-T Recommendation I.411 [15] by means of the Digital Subscriber Signalling System No. one (DSS1) protocol. ETS 300 267-1 [1] provides the protocol specification and ETS 300 267-2 [2] the Protocol Implementation Conformance Statement (PICS) proforma specification. Stage three identifies the protocol procedures and switching functions needed to support a telecommunications service (see CCITT Recommendation I.130 [14]).

This ETS provides the Test Suite Structure and Test Purposes (TSS&TP) for the user side: it covers the protocol requirements as defined in ETS 300 267-1 [1] and provides test purposes for the additional generic requirements for basic telecommunication services not defined in ETS 300 102-1 [5] (ETS 300 267-1 [1], clause 5), for the telephony 7 kHz teleservice (ETS 300 267-1 [1], clause 6) and for the videotelephony teleservice (ETS 300 267-1 [1], clause 7).

Two types of implementations are covered:

- an implementation which supports user requirements at the coincident S and T reference point;
- an implementation which supports user requirements for interworking with private ISDNs at the T reference point.

2 Normative references

[6]

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

[1]	ETS 300 267-1 (1994) including A1 (1996): "Integrated Services Digital Network (ISDN); Telephony 7 kHz and videotelephony teleservices; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
[2]	ETS 300 267-2 (1996): "Integrated Services Digital Network (ISDN); Telephony 7 kHz and videotelephony teleservices; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
[3]	ETS 300 082 (1992): "Integrated Services Digital Network (ISDN); 3,1 kHz telephony teleservice; End-to-end compatibility requirements for telephony terminals".
[4]	I-ETS 300 281: "Integrated Services Digital Network (ISDN); Telephony 7 kHz teleservice; Terminal requirements necessary for end-to-end compatibility".
[5]	ETS 300 102-1: "Integrated Services Digital Network (ISDN); User-network interface layer 3; Specifications for basic call control".

Signalling System No. one (DSS1); Protocol Implementation Conformance Statement (PICS); proforma for signalling network layer protocol for circuit-mode basic call control (basic access, user).

I-ETS 300 314: "Integrated Services Digital Network (ISDN); Digital Subscriber

[7] ETS 300 092-1 (1992): "Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".

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[8]	ETS 300 097-1 (1992): "Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
[9]	ETS 300 143: "Integrated Services Digital Network (ISDN); Audiovisual services; Inband signalling procedures for audiovisual terminals using digital channels up to 2 048 kbit/s" (equivalent to ITU-T Recommendation H.242).
[10]	ETS 300 144: "Integrated Services Digital Network (ISDN); Audiovisual services; Frame structure for a 64 kbit/s to 1 920 kbit/s channel and associated syntax for inband signalling" (equivalent to ITU-T Recommendation H.221).
[11]	ETS 300 145: "Integrated Services Digital Network (ISDN); Audiovisual services; Videotelephone systems and terminal equipment operating on one or two 64 kbit/s channels".
[12]	CCITT Recommendation G.711 (1988): "Pulse code modulation (PCM) of voice frequencies".
[13]	ETS 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".
[14]	CCITT Recommendation I.130 (1988): "Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN".
[15]	ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces - Reference configurations".
[16]	ISO/IEC 9646-2: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 2: Abstract Test Suite specification".
[17]	ISO/IEC 9646-3: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 3: The Tree and Tabular Combined Notation (TTCN)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of this ETS, the definitions in ETS 300 267-1 [1] apply in addition to the following definitions:

3.1.1 Definitions related to test purpose descriptions

BC1: The first (lower priority) Bearer capability information element included in a SETUP message allowing bearer capability selection.

BC2: The second (higher priority) Bearer capability information element included in a SETUP message allowing bearer capability selection.

BC=speech: A 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 A-law".

BC=UDI/TA: A Bearer capability information element with its information transfer capability field set to "UDI/TA" and its user information layer one protocol field set to "Recommendations H.221 and H.242".

BC=UDI: A Bearer capability information element with its information transfer capability field set to "UDI" and its user information layer one protocol field set to "Recommendations H.221 and H.242".

bit-rate allocation signal: Bit position within the frame structure to transmit commands, control and indication signals, capabilities.

capability marker, cap marker: The first code in a capability set.

capability set, cap set: A sequence of capability codes started by the capability marker code.

HLC1: The first (lower priority) High layer compatibility information element in a SETUP message allowing high layer compatibility selection.

HLC2: The second (higher priority) High layer compatibility information element in a SETUP message allowing high layer compatibility selection.

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

HLC=videotelephony_ic: A High layer compatibility information element with its high layer characteristics identification field set to "110 0000 - videotelephony (Recommendation F.721)" and its extended audiovisual characteristics identification field set to "000 0001 - capability set of initial channel of Recommendation H.221".

HLC=videotelephony_nex: A High layer compatibility information element with its high layer characteristics identification field set to "110 0000 - videotelephony (Recommendation F.721)" but not containing an extended audiovisual characteristics identification field.

HLC=videotelephony_sc: A High layer compatibility information element with its high layer characteristics identification field set to "110 0000 - videotelephony (Recommendation F.721)" and its extended audiovisual characteristics identification field set to "000 0010 - capability set of subsequent channel of Recommendation H.221".

Implementation Under Test (IUT): The component of the system under test (user terminal or private ISDN) providing the ETS 300 267-1 [1] protocol at the S/T or T reference point.

in-band signalling: Signalling via the Bit-rate Allocation Signal (BAS) of the frame structure, as defined in ETS 300 144 [10].

mode 0F: Transmission mode in which the initial channel contains framing, and 7-bit G.711 audio signal is being transmitted.

mode 0U: Transmission mode in which the initial channel does not contain framing, and 8-bit G.711 audio is being transmitted.

PI=#1: A Progress indicator information element, with its progress description field set to #1 "Call is not end-to-end ISDN".

PI=#2: A Progress indicator information element, with its progress description field set to #2 "Destination address is non-ISDN".

PI=#3: A Progress indicator information element, with its progress description field set to #3 "Origination address is non-ISDN".

PI=#4: A Progress indicator information element, with its progress description field set to #4 "Call has returned to the ISDN".

PI=#5: A Progress indicator information element, with its progress description field set to #5 "interworking has occurred and has resulted in a telecommunications service change".

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PI=#8: A Progress indicator information element, with its progress description field set to #8 "In-band information or appropriate pattern now available"

telephony 7 kHz fallback allowed SETUP message: A SETUP message containing two BCs, with the first BC=speech and the second BC=UDI/TA, HCL=telephony, and not containing LLC.

telephony 7 kHz fallback not allowed SETUP message: A SETUP message containing a single BC=UDI/TA and HCL=telephony.

videotelephony 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 the first HLC=telephony and the second HLC=videotelephony_ic, and not containing LLC.

videotelephony fallback not allowed SETUP message: A SETUP message containing a single BC=UDI/TA and a single HLC=videotelephony_ic.

videotelephony SETUP message for CR2: A SETUP message containing a single BC=UDI and a single HLC=videotelephony_sc.

3.1.2 Definitions related to selection criteria

The selection criteria reference items in the PICS proforma specification ETS 300 267-2 [2] and in the basic call control, basic access, user PICS proforma specification I-ETS 300 314 [6]. The items are defined in these ETSs.

3.2 Abbreviations

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

ATS Abstract Test Suite

BAS Bit-rate Allocation Signal

BC Bearer Capability information element

CR1 Call reference for the first call
CR2 Call reference for the second call
CR3 Call reference for the third call

HLC High Layer Compatibility information element

IUT Implementation Under Test

LLC Low Layer Compatibility information element
PI Progress indicator information element

TP Test Purpose TSS Test Suite Structure

UDI Unrestricted Digital Information

UDI/TA Unrestricted Digital Information with Tones/Announcements

For TSS specific abbreviations, see clause 4.

4 Test Suite Structure (TSS)

The test suite is structured as a tree. Six test group levels are defined. The TSS is depicted in figure 1.

4.1 First test group level

The first test group level contains the name of the test suite:

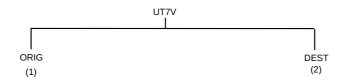
UT7V User side telephony 7 kHz, videotelephony teleservices and generic protocol.

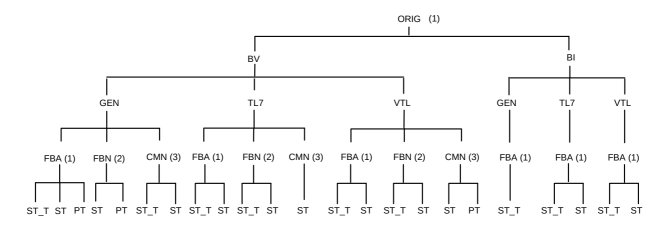
4.2 Second test group level

The second test group level indicates whether the IUT is the calling or the called terminal:

ORIG Calling User Interface;

DEST Called User Interface.





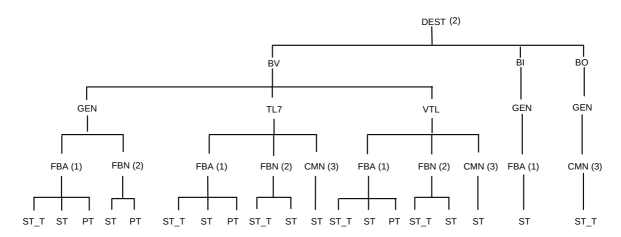


Figure 1: TSS

4.3 Third test group level

The third test group level indicates whether the test purpose covers a requirement applicable to valid behaviour or to invalid behaviour or inopportune behaviour:

BV Valid behaviour test purpose;

BI Invalid Behaviour test purpose;

BO inOpportune Behaviour test purpose.

4.4 Fourth test group level

The fourth test group level indicates whether the test purpose covers a requirement applicable to the generic protocol, the telephony 7 kHz protocol, or the videotelephony teleservice protocol:

GEN Generic requirements. The test purpose covers a requirement applicable for the generic part of ETS 300 267-1 [1] (clause 5);

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TL7 Telephony 7 kHz teleservice. The test purpose covers a requirement applicable for the telephony 7 kHz part of ETS 300 267-1 [1] (clause 6);

VTL Videotelephony teleservice. The test purpose covers a requirement applicable for the videotelephony part of ETS 300 267-1 [1] (clause 7).

The group for generic requirements does not appear in the TSS of the combined test purpose. None of the generic test purposes can be considered as testable.

4.5 Fifth test group level

The fifth test group level indicates which kind of functionality is tested and, more precisely, whether the test purposes cover requirements applicable to fallback allowed or fallback not allowed or connection management. Three groups are defined:

FBA Fallback allowed;

FBN Fallback Not allowed;

CMN Connection MaNagement.

4.6 Sixth test group level

The sixth test group level indicates the type of implementation to which the test purpose applies:

ST An implementation which supports user requirements at the coincident S and T reference point;

PT An implementation which supports user requirements for interworking with private ISDNs at the T reference point;

ST_T An implementation which supports user requirements at the coincident S and T reference point or user requirements for interworking with private ISDNs at the T reference point.

The TSS for combined test purposes, described in clause 6, does not contain groups that include only untestable test purposes and the sixth test group level due to the fact that combined test purposes contain combinations of both ST, ST_T and PT test purposes, e.g. generic group, ST, PT or ST_T groups do not appear.

5 Test purposes for generic requirements, telephony 7 kHz and videotelephony teleservices

5.1 Test purpose format

The structure of a test purpose identifier is defined in table 1.

Table 1: TP identifier naming convention scheme

<requirement><</requirement>	nnn>_ <nn></nn>	
<requirement></requirement>	GTP TTP VTP	generic protocol requirement telephony 7 kHz requirement videotelephony requirement
<nnn></nnn>	1st digit 2nd digit 3rd digit	Originating Interface; 2 Destination Interface Valid; 2 Invalid; 3 Inopportune Fallback Allowed; 2 Fallback Not Allowed; 3 Connection Management
<nn></nn>	2 digits	sequential test case number

The test purposes are formatted as tables to increase readability. The table format is shown in table 2. Text in **bold** shows the text which is always present, normal text provides an explanation for each field.

Table 2: Structure of a single TP

Test purpose identifier	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
TSS reference	The full test suite structure reference.		
Selection criteria	The criteria necessary in order to select the test. Unless otherwise specified, references are to ETS 300 267-2 [2].		
Test purpose	Description of the test purpose.		
Cross reference	GTP/TTP/VTP cross reference data.		
Comments	Any relevant comments.		

The "Other relevant reference" field, where applicable, contains a reference to a specification document containing the whole, or part, of the requirement to be tested by the test purpose.

The "Selection criteria" field consists of a Boolean expression incorporating items from ETS 300 267-2 [2] (in which case items are not prefixed by a reference number) and from I-ETS 300 314 [6].

Some of telephony 7 kHz or videotelephony test purposes are directly related, but not identical, to generic ones. Where such a relationship exists, the reference to the related generic test purpose is specified in the "Cross reference" field of the telephony 7 kHz or videotelephony test purpose.

5.2 Calling user interface

5.2.1 Valid behaviour

5.2.1.1 Generic requirements

5.2.1.1.1 Fallback allowed

5.2.1.1.1.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

GTP111_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:		
	5.6.1, 5.5.1.1, 5.3 a)			
TSS reference	UT7V/ORIG/BV/BV/GEN /FBA/ST_T			
Selection criteria	MC 1.1 OR MC 2.1	MC 1.1 OR MC 2.1		
Test purpose	Verify that the IUT, in the Null call state U0, when initiating a call, sends a SETUP message containing two BCs, BC1 and BC2 in ascending order of priority, and not containing LLC.			
Cross reference				
Comments	Sending of SETUP, fallback from BC2 to BC1 allowed: the two BCs are included in the SETUP message in ascending order of priority, i.e. BC2 appears subsequent to BC1. The reference to 5.3 a), is included because of the omission from 5.5.1.1 of the requirement that, where the BC is repeated in the SETUP message, the inclusion of the LLC shall not occur.			

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GTP111_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	<i>5.6.1, 5.5.1.1</i>	ETS 300 102-1 [5] 5.1.6	
TSS reference	UT7V/ORIG/BV/BV/GEN/FBA /ST_T		
Selection criteria	(MC 1.1 OR MC 2.1) AND NOT MC 1.1 [6] AND TM 4 [6]		
Test purpose	Verify that the IUT, in the Overlap Sending call state U2, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, on receipt of a PROGRESS message, containing PI=#5, does not stop optional timer T304.		
Cross reference			
Comments	Receipt of PROGRESS: fallback allowed and occurred in the network. The IUT has to wait T304 (30 s) for DISCONNECT as defined in ETS 300 102-1 [5]		

GTP111_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:		
	<i>5.6.1, 5.5.1.1</i>	ETS 300 102-1 [5] 5.1.6		
TSS reference	UT7V/ORIG/BV/GEN/FBA /ST_T			
Selection criteria	(MC 1.1 OR MC 2.1) AND TM 10 [6]	(MC 1.1 OR MC 2.1) AND TM 10 [6]		
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, on receipt of a PROGRESS message, containing PI=#5, does not stop optional timer T310.			
Cross reference				
Comments	Receipt of PROGRESS: fallback allowed and occurred in the network. The IUT has to wait T310 (more than 40 sec) for DISCONNECT as defined in ETS 300 102-1 [5]			

GTP111_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:		
	5.6.3, 5.5.3.1			
TSS reference	UT7V/ORIG/BV/GEN/FBA/ST_T			
Selection criteria	MC 1.3 OR MC 2.3	MC 1.3 OR MC 2.3		
Test purpose	Verify that the IUT, in the Null call state U0, when initiating a call, sends a SETUP message containing two HLCs, HLC1 and HLC2 in ascending order of priority.			
Cross reference				
Comments	Sending of SETUP, fallback from HLC2 to HLC1 allowed: the two HLCs are included in the SETUP message in ascending order of priority, i.e. HLC2 appears subsequent to HLC1.			

GTP111_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.6.3, 5.5.3.1	ETS 300 102-1 [5] 5.1.6	
TSS reference	UT7V/ORIG/BV/GEN/FBA/ST_T		
Selection criteria	(MC 1.3 OR MC 2.3) AND NOT MC	(MC 1.3 OR MC 2.3) AND NOT MC 1.1 [6] AND TM 4 [6]	
Test purpose	Verify that the IUT, in the Overlap Sending call state U2, having sent a SETUP message containing two HLCs, HLC1 and HLC2, on receipt of a PROGRESS message, containing PI=#5, does not stop optional timer T304.		
Cross reference			
Comments	Receipt of PROGRESS: fallback allo The IUT has to wait T304 before DIS	wed and occurred in the network. CONNECT as defined in ETS 300 102-1 [5]	

GTP111_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.3, 5.5.3.1	ETS 300 102-1 [5] 5.1.6
TSS reference	UT7V/ORIG/BV/GEN/FBA/ST_T	
Selection criteria	(MC 1.3 OR MC 2.3) AND TM 10 [6]	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing two HLCs, HLC1 and HLC2, on receipt of a	
	PROGRESS message, containing PI=#5, does not stop optional timer T310.	
Cross reference		
Comments	Receipt of PROGRESS: fallback allowed and occurred in the network.	
	The IUT has to wait T310 before DISCC	NNECT as defined in ETS 300 102-1 [5]

5.2.1.1.1.2 User requirements at the coincident S and T reference point

GTP111_07	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.5.1.2 b)	ETS 300 102-1 [5] 5.1.6
TSS reference	UT7V/ORIG/BV/GEN/FBA/ST	
Selection criteria	R 3.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, on receipt of PI=#1 in PROGRESS message, subsequent to receiving PI=#5 in a CALL PROCEEDING message, assumes fallback to a bearer service category of circuit mode 64 kbit/s 8 kHz structured usable for 3,1 kHz audio information transfer in the B-channel.	
Cross reference		
Comments	Fallback allowed and occurred, to the be 64 kbit/s 8 kHz structured usable for 3,1 network.	

GTP111_08	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.1.2 b)	ETS 300 102-1 [5] 5.1.6	
TSS reference	UT7V/ORIG/BV/GEN/ FBA/ST		
Selection criteria	R 3.1 AND MC 1.1	R 3.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, on receipt of PI=#2 in PROGRESS message, subsequent to receiving PI=#5 in a CALL PROCEEDING message, assumes fallback to a bearer service category of circuit mode 64 kbit/s 8 kHz structured usable for 3,1 kHz audio information transfer in the B-channel.		
Cross reference			
Comments		Fallback allowed and occurred, to the bearer service category, circuit-mode 64 kbit/s 8 kHz structured usable for 3,1 kHz audio information transfer, in the	

GTP111_09	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.6.3, 5.5.3.2 b)		
TSS reference	UT7V/ORIG/BV/GEN/FBA/ST		
Selection criteria	R 3.1 AND MC 1.3	R 3.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a SETUP message containing two HLCs, HLC1 and HLC2, on receipt of PI=#1 in a PROGRESS message, subsequent to receiving PI=#5 in a CALL PROCEEDING message, assumes fallback to a bearer service category of circuit mode 64 kbit/s 8 kHz structured usable for 3,1 kHz audio information transfer in the B-channel.		
Cross reference			
Comments	Fallback allowed and occurred, to the bearer service category, circuit-mode 64 kbit/s 8 kHz structured usable for 3,1 kHz audio information transfer, in the network.		

GTP111_10	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.6.3, 5.5.3.2 b)		
TSS reference	UT7V/ORIG/BV/GEN/FBA/ST	UT7V/ORIG/BV/GEN/FBA/ST	
Selection criteria	R 3.1 AND MC 1.3	R 3.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a SETUP message containing two HLCs, HLC1 and HLC2, on receipt of PI=#2 in a PROGRESS message, subsequent to receiving PI=#5 in a CALL PROCEEDING message, assumes fallback to a bearer service category of circuit mode 64 kbit/s 8 kHz structured usable for 3,1 kHz audio information transfer in the B-channel.		
Cross reference			
Comments		Fallback allowed and occurred, to the bearer service category, circuit-mode 64 kbit/s 8 kHz structured usable for 3,1 kHz audio information transfer, in the network.	

GTP111_11	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.7		
TSS reference	UT7V/ORIG/BV/GEN/FBA/ST	•	
Selection criteria	R 3.1 AND MC 1.1	R 3.1 AND MC 1.1	
Test purpose	SETUP message, containing two BC BC=UDI/TA, on receipt of tones and a	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message, containing two BCs, with the second (higher priority) BC=UDI/TA, on receipt of tones and announcements from the network, presents the tones and announcements to the user.	
Cross reference			
Comments	Tones and announcements received from the network are as specified in CCITT G.711 [12]. Tones and announcements sent to the user are as specified in ETS 300 082 [3], clause 6.		

5.2.1.1.2 Fallback not allowed

5.2.1.1.2.1 User requirements at the coincident S and T reference point

GTP112_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.7	ETS 300 102-1 [5] 5.1.3	
TSS reference	UT7V/ORIG/BV/GEN/FBN/ST		
Selection criteria	R 3.1 AND MC 1.2 [6]	R 3.1 AND MC 1.2 [6]	
Test purpose	message containing BC=UDI/TA and	Verify that the IUT, in the Call Initiated call state U1, having sent a SETUP message containing BC=UDI/TA and an incomplete sending indication, on receipt of a SETUP ACKNOWLEDGE message, which includes PI=#8, attaches	
Cross reference			
Comments			

GTP112_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.7	ETS 300 102-1 [5] 5.1.7	
TSS reference	UT7V/ORIG/BV/GEN/FBN/ST		
Selection criteria	R 3.1 AND MT 5 AND (NOT MC 1.7 [R 3.1 AND MT 5 AND (NOT MC 1.7 [6])	
Test purpose	message containing BC=UDI/TA, and	Verify that an IUT, in the Call Initiated call state U1, having sent a SETUP message containing BC=UDI/TA, and not having attached to the B-channel, on receipt of an ALERTING message, attaches to the B-channel and initiates an	
Cross reference			
Comments			

GTP112_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.5.7	ETS 300 102-1 [5] 5.1.7
TSS reference	UT7V/ORIG/BV/GEN/FBN/ST	
Selection criteria	R 3.1 AND MT 5 AND (NOT MC 1.7 [6])	
Test purpose	Verify that an IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing BC=UDI/TA, and not having attached to the B-channel, on receipt of an ALERTING message, attaches to the B-channel and initiates an internally generated alerting indication.	
Cross reference		
Comments		

GTP112_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.7	ETS 300 102-1 [5] 5.1.6	
TSS reference	UT7V/ORIG/BV/GEN/FBN/ST		
Selection criteria	R 3.1 AND MC 1.2 [6]	R 3.1 AND MC 1.2 [6]	
Test purpose	message containing BC=UDI/TA and having attached to the B-channel, or	Verify that the IUT, in the Call Initiated call state U1, having sent a SETUP message containing BC=UDI/TA and an incomplete sending indication, and not having attached to the B-channel, on receipt of a SETUP ACKNOWLEDGE message containing PI=#1, attaches to, and monitors, the B-channel for further	
Cross reference		·	
Comments			

GTP112_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.7	ETS 300 102-1 [5] 5.1.6	
TSS reference	UT7V/ORIG/BV/GEN/FBN/ST	UT7V/ORIG/BV/GEN/FBN/ST	
Selection criteria	R 3.1 AND MT 5	R 3.1 AND MT 5	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a SETUP message containing BC=UDI/TA, and not having attached to the B-channel, on receipt of a CALL PROCEEDING message containing PI=#1, attaches to, and monitors, the B-channel for further in-band information.		
Cross reference			
Comments			

GTP112_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.7	ETS 300 102-1 [5] 5.1.6	
TSS reference	UT7V/ORIG/BV/GEN/FBN/ST		
Selection criteria	R 3.1 AND MT 5		
Test purpose	SETUP message containing BC=UDI B-channel, on receipt of an ALERTIN	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing BC=UDI/TA, and not having attached to the B-channel, on receipt of an ALERTING message containing PI=#1, attaches to, and monitors, the B-channel for further in-band information.	
Cross reference			
Comments			

GTP112_07	Reference to ETS 300 267-1 [1]: 5.5.7	Other relevant reference: ETS 300 102-1 [5] 5.1.6	
TSS reference	UT7V/ORIG/BV/GEN/FBN/ST	UT7V/ORIG/BV/GEN/FBN/ST	
Selection criteria	R 3.1 AND MT 5	R 3.1 AND MT 5	
Test purpose	message containing BC=UDI/TA, and receipt of an PROGRESS message of	Verify that the IUT, in the Call Delivered call state U4, having sent a SETUP message containing BC=UDI/TA, and not having attached to the B-channel, on receipt of an PROGRESS message containing PI=#1, attaches to, and monitors, the B-channel for further in-band information.	
Cross reference			
Comments			

GTP112_08	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.7		
TSS reference	UT7V/ORIG/BV/GEN/FBN/ST		
Selection criteria	R 3.1 AND MT 5	R 3.1 AND MT 5	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message, containing a single BC=UDI/TA, on receipt of tones and announcements from the network, presents the tones and announcements to the user in the B-channel.		
Cross reference			
Comments	Tones and announcements received from the network are as specified in CCITT G.711 [12].		
	Tones and announcements sent to the clause 6.	ne user are as specified in ETS 300 082 [3],	

5.2.1.1.2.2 User requirements for interworking with private ISDNs

GTP112_09	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.6.7, 5.5.7	ETS 300 267-1 [5] 5.1.6	
TSS reference	UT7V/ORIG/BV/GEN/FBN/PT	UT7V/ORIG/BV/GEN/FBN/PT	
Selection criteria	R 3.2 AND MT 5		
Test purpose	Verify that the IUT, in the Null call state U0, is capable of sending a SETUP		
	message containing a single BC=UDI/TA and PI=#1 or PI=#3.		
Cross reference			
Comments	Sending of SETUP: interworking occurred within the IUT.		

5.2.1.1.3 Communication management

5.2.1.1.3.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

GTP113_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.6, 5.5.6.1 a)	
TSS reference	UT7V/ORIG/BV/GEN/CMN/ST_T	
Selection criteria	((R 3.1 AND MC 1.6) OR R 3.2) AND N	1T 5
Test purpose	Verify that the IUT, in the Null call state U0, when initiating a call which requires a second or subsequent connection, sends a SETUP message containing BC with a specification of an appropriate in-band signalling protocol.	
Cross reference		
Comments		

GTP113_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.6, 5.5.6.1 c)	
TSS reference	UT7V/ORIG/BV/GEN/CMN/ST_T	•
Selection criteria	((R 3.1 AND MC 1.6) OR R 3.2) AND MT 5	
Test purpose	Verify that the IUT, in the Active call state U10 for CR1 and in the Null call state U0 for CR2, sends a SETUP message for CR2, containing BC with the same in-band signalling protocol specification as specified for the first connection CR1.	
Cross reference		
Comments		

GTP113_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.6, 5.5.6.1 c)	
TSS reference	UT7V/ORIG/BV/GEN/CMN/ST_T	
Selection criteria	((R 3.1 AND MC 1.6) OR R 3.2) AND MT 5	
Test purpose	Verify that the IUT, with CR1 and CR2 in the Active call state U10 and CR3 in the Null call state U0, includes in the SETUP message for CR3, BC with the same in-band signalling protocol specification as specified for CR1 and CR2.	
Cross reference		
Comments		

5.2.1.1.3.2 User requirements at the coincident S and T reference point

GTP113_04	Reference to ETS 300 267-1 [1]: 5.5.6.1 b)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/GEN/CMN/ST	UT7V/ORIG/BV/GEN/CMN/ST	
Selection criteria	R 3.1 AND MC 1.6 AND MT 5	R 3.1 AND MC 1.6 AND MT 5	
Test purpose	U0 for CR2and the compatibility check	Verify that the IUT in the Active call state U10 for CR1 and in the Null call state U0 for CR2and the compatibility checking and the in-band signalling procedures have identified a common mode which requires a second connection, sends a	
Cross reference			
Comments	Establishment of second connection following receipt of CONNECT.		

GTP113_05	Reference to ETS 300 267-1 [1]: 5.5.6.1 b)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/GEN/CMN/ST	UT7V/ORIG/BV/GEN/CMN/ST	
Selection criteria	R 3.1 AND MC 1.6 AND MT 5		
Test purpose	Verify that the IUT, with CR1 and CR2 in the Active call state U10 and CR3 in the Null call state U0, and the compatibility checking and the in-band signalling procedures have identified a common mode which requires a subsequent connection, sends a SETUP message for CR3.		
Cross reference			
Comments	Establishment of subsequent connection following receipt of CONNECT.		

GTP113_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.7		
TSS reference	UT7V/ORIG/BV/GEN/CMN/ST	UT7V/ORIG/BV/GEN/CMN/ST	
Selection criteria	R 3.1 AND MT 5	R 3.1 AND MT 5	
Test purpose	Verify that the IUT, in the Active call state U10, having sent a SETUP message, containing BC=UDI/TA, on receipt of tones and announcements from the network, presents the tones and announcements to the user in the B-channel.		
Cross reference			
Comments	Tones and announcements received from the network are as specified in CCITT G.711 [12]. Tones and announcements sent to the user are as specified in ETS 300 082 [3], clause 6.		

5.2.1.2 Telephony 7 kHz teleservice

5.2.1.2.1 Fallback allowed

5.2.1.2.1.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

TTP111_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6, 6.5.1 a), 5.6.1, 5.5.1.1		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T		
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)		
Test purpose	fallback, sends a SETUP message co	Verify that the IUT, in the Null call state U0, when initiating a call and it allows fallback, sends a SETUP message containing two BCs, with the first BC=speech and the second BC=UDI/TA, HCL=telephony, and not containing LLC and enters	
Cross reference	Related GTP: GTP111_01.		
Comments			

TTP111_02		Other relevant reference:
	6.6, 6.5.1 c), 6.5.1 e)	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (BC=UDI/TA): fallback allowed but did not occur.	
	The IUT may send a connect acknowled	lge.

TTP111_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.6, 6.5.1 c), 6.5.1 e)	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (BC=UDI/TA): fallback allowed but did not occur.	
	The IUT may send a connect acknowled	ge.

TTP111_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6, 6.5.1 c), 6.5.1 f)		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T	UT7V/ORIG/BV/TL7/FBA/ST_T	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)		
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=speech, enters the Active call state U10.		
Cross reference			
Comments	Receipt of CONNECT (BC=speech): fallback allowed and occurred, to the		
	telephony 3,1 kHz teleservice, at the des	stination user.	

TTP111_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6, 6.5.1 c), 6.5.1 f)		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T		
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	R 1.1 AND (MC 1.1 OR MC 2.1)	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=speech, enters the Active call state U10.		
Cross reference			
Comments	Receipt of CONNECT (BC=speech): fattleephony 3,1 kHz teleservice, at the d		

TTP111_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.6, 6.5.1 d), 6.5.1 f)	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a telephony 7 kHz fallback allowed SETUP message, and having received a CALL PROCEEDING message, containing PI=#5 and BC=speech, on receipt of a CONNECT message, not containing BC, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (no BC): fallback 3,1 kHz teleservice, in the network.	allowed and occurred, to the telephony

TTP111_07	Reference to ETS 300 267-1 [1]: 6.6, 6.5.1 d), 6.5.1 f)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T		
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	R 1.1 AND (MC 1.1 OR MC 2.1)	
Test purpose	telephony 7 kHz fallback allowed SETU PROGRESS message, containing PI=	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, and having received a PROGRESS message, containing PI=#5 and BC=speech, on receipt of a CONNECT message, not containing BC, enters the Active call state U10.	
Cross reference			
Comments	Receipt of CONNECT (no BC): fallback 3,1 kHz teleservice, in the network.	callowed and occurred, to the telephony	

TTP111_08	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.6, 6.5.1 d), 6.5.1 f)	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5 and BC=speech, on receipt of a CONNECT message, not containing BC, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (no BC): fallback 3,1 kHz teleservice, in the network.	allowed and occurred, to the telephony

User requirements at the coincident S and T reference point 5.2.1.2.1.2

TTP111_09	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.1 c), 6.5.1 e)	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	
	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments	Receipt of CONNECT (BC=UDI/TA): fall	back allowed but did not occur.

TTP111_10	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.1 c), 6.5.1 e)	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		·
Comments	Receipt of CONNECT (BC=UDI/TA): fall	lback allowed but did not occur.

TTP111_11	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.1 c), 6.5.1 f)	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=speech, initiates in-band procedures in the B-channel.	
Cross reference		
Comments	Receipt of CONNECT (BC=speech): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, at the destination user. Nothing is specified in ETS 300 082, clause 6 about in-band procedures	

TTP111_12	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.1 c), 6.5.1 f)		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST		
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=speech, initiates in-band procedures in the B-channel.		
Cross reference			
Comments	Receipt of CONNECT (BC=speech): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, at the destination user. Nothing is specified in ETS 300 082, clause 6 about in-band procedures		

TTP111_13	Reference to ETS 300 267-1 [1]: 6.5.1 d), 6.5.1 f)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST		
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a telephony 7 kHz fallback allowed SETUP message, and having received a CALL PROCEEDING message, containing PI=#5 and BC=speech, on receipt of a CONNECT message, not containing BC, initiates the in-band procedures in the B-channel.		
Cross reference			
Comments	Receipt of CONNECT (no BC): fallbact 3,1 kHz teleservice, in the network. Nothing is specified in ETS 300 082, c.	k allowed and occurred, to the telephony lause 6 about in-band procedures	

TTP111_14	Reference to ETS 300 267-1 [1]: 6.5.1 d), 6.5.1 f)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST		
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, and having received a PROGRESS message, containing PI=#5 and BC=speech, on receipt of a CONNECT message, not containing BC, initiates the in-band procedures in the B-channel.		
Cross reference			
Comments	Receipt of CONNECT (no BC): fallback 3,1 kHz teleservice, in the network. Nothing is specified in ETS 300 082, cl	allowed and occurred, to the telephony ause 6 about in-band procedures	

TTP111_15	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.1 d), 6.5.1 f)		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST	UT7V/ORIG/BV/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1		
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5 and BC=speech, on receipt of a CONNECT message, not containing BC, initiates the in-band procedures in the B-channel.		
Cross reference			
Comments	Receipt of CONNECT (no BC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network. Nothing is specified in ETS 300 082, clause 6 about in-band procedures		

TTP111_16	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.1 g), 5.5.7		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST		
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of tones and announcements from the network, initiates the in-band procedures in the B-channel in order to receive the tones and announcements.		
Cross reference	Related GTP: GTP111_11.		
Comments	Tones and announcements received from the network are as specified in CCITT G.711 [12]. Tones and announcements sent to the user are as specified in ETS 300 082 [3], clause 6.		

TTP111_17	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.7		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST	UT7V/ORIG/BV/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1		
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, and having received PI=#1, on receipt of a CONNECT message, not containing BC, initiates the in-band procedures in the B-channel.		
Cross reference			
Comments	Fallback occurred due to interworking with the PSTN. Nothing is specified in ETS 300 082, clause 6 about in-band procedures		

TTP111_18	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.7	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, and having received PI=#1, on receipt of a CONNECT message, not containing BC, initiates the in-band procedures.	
Cross reference		
Comments	Fallback occurred due to interworking with the PSTN. Nothing is specified in ETS 300 082, clause 6 about in-band procedures	

5.2.1.2.2 Fallback not allowed

5.2.1.2.2.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

TTP112_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6, 6.5.1 1)		
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST_T	UT7V/ORIG/BV/TL7/FBN/ST_T	
Selection criteria	R 1.1 AND MT 5		
Test purpose	Verify that the IUT, in the Null call state U0, to set up a telephony 7 kHz teleservice call for which fallback to 3,1 kHz is not allowed, sends a SETUP message containing a single BC=UDI/TA and HCL=telephony and enters the Call Initiated call state U1.		
Cross reference			
Comments			

TTP112_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.1 3)	
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST_T	
Selection criteria	R 1.1 AND MT 5	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing a single BC=UDI/TA and HCL=telephony, on receipt of a CONNECT message, not containing BC, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (no BC), fallback	not allowed.

TTP112_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.1 3)	
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST_T	
Selection criteria	R 1.1 AND MT 5	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a SETUP message containing a single BC=UDI/TA and HCL=telephony, on receipt of a CONNECT message not containing BC, enters the Active call state U10	
Cross reference		
Comments	Receipt of CONNECT (no BC), fallback	not allowed.

5.2.1.2.2.2 User requirements at the coincident S and T reference point

TTP112_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.1 2), 5.5.7	
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST	
Selection criteria	R 3.1 AND R 1.1 AND MT 5	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing a single BC=UDI/TA and HCL=telephony, on receipt of tones and announcements from the network, initiates the in-band procedures in the B-channel in order to receive the tones and announcements.	
Cross reference	Related GTP: GTP112_08.	
Comments	Tones and announcements from the ne G.711 [12] Nothing is specified in ETS 300 082, cla	twork are encoded as specified in CCITT ause 6 about in-band procedures

TTP112_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.1 3)	
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST	
Selection criteria	R 3.1 AND R 1.1 AND MT 5	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing a single BC=UDI/TA and HCL=telephony, on receipt of a CONNECT message, not containing BC, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments	Receipt of CONNECT (no BC), fallback not allowed.	

TTP112_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.1 3)		
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST		
Selection criteria	R 3.1 AND R 1.1 AND MT 5	R 3.1 AND R 1.1 AND MT 5	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a SETUP message containing a single BC=UDI/TA and HCL=telephony, on receipt of a CONNECT message, not containing BC, sends multiframe structures and starts initialisation procedure in the B-channel.		
Cross reference			
Comments	Receipt of CONNECT (no BC), fallback not allowed.		

5.2.1.2.3 Communication management

5.2.1.2.3.1 User requirements at the coincident S and T reference point

TTP113_01	Reference to ETS 300 267-1 [1]: 6.5.6	Other relevant reference: ETS 300 102-1 [5] 5.6.1	
TSS reference	UT7V/ORIG/BV/TL7/CMN/ST	210 000 102 1 [0] 0.0.1	
Selection criteria	R 3.1 AND R 1.1 AND MC 6 [6]	R 3.1 AND R 1.1 AND MC 6 [6]	
Test purpose	Verify that the IUT, in the Active call state U10, on request for call rearrangement by the user in a basic access configuration, before sending a SUSPEND message, switches to mode 0U (unframed), A-law in the B-channel.		
Cross reference			
Comments	Switching to mode 0U (unframed), A I-ETS 300 281 [4], clause 7	-law in the B-channel is specified in	

TTP113_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.6	ETS 300 102-1 [5] 5.6.4
TSS reference	UT7V/ORIG/BV/TL7/CMN/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 6 [6]	
Test purpose	Verify that the IUT, in the Resume request call state U17, on receipt of a RESUME ACKNOWLEDGE message, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments		

5.2.1.3 Videotelephony teleservice

5.2.1.3.1 Fallback allowed

5.2.1.3.1.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

VTP111_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6, 7.5.1 a), 5.6.1, 5.5.1.1, 5.6.3,		
	5.5.3.1		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OF	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	fallback, sends a SETUP message co and the second BC=UDI/TA, and two	Verify that the IUT, in the Null call state U0, when initiating a call and it allows fallback, sends a SETUP message containing two BCs, with the first BC=speech and the second BC=UDI/TA, and two HLCs, with the first HLC=telephony and the second HLC=videotelephony_ic, and not containing LLC and enters the Call	
Cross reference	Related GTP: GTP111_01, GTP 553_	_01.	
Comments			

VTP111_02		Other relevant reference:
	7.6, 7.5.1 c), 7.5.1 e)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=videotelephony_ic, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (BC=UDI/TA, HLC but did not occur at the destination user.	

VTP111_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6, 7.5.1 c), 7.5.1 e)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=videotelephony_ic, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (BC=UDI/TA, HLC=videotelephony_ic): fallback allowed but did not occur at the destination user.	

VTP111_04	Reference to ETS 300 267-1 [1]: 7.6, 7.5.1 c), 7.5.1 f)	Other relevant reference:
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech and a single HLC=telephony, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (BC=speech, HLC=telephony): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, at the destination user.	

VTP111_05	Reference to ETS 300 267-1 [1]: 7.6, 7.5.1 c), 7.5.1 f)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech and a single HLC=telephony, enters the Active call state U10.		
Cross reference			
Comments	Receipt of CONNECT (BC=speech, HLC=telephony): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, at the destination user.		

VTP111_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6, 7.5.1 c), 7.5.1 g), 6.5.1 e)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR	R 1.2 AND ((MC 1.1 AND MC 1.3) OR MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=telephony, enters the Active call state U10.		
Cross reference			
Comments	Receipt of CONNECT (BC=UDI/TA, HLC=telephony): fallback allowed and occurred, to the telephony 7 kHz teleservice, at the destination user.		

VTP111_07	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6, 7.5.1 c), 7.5.1 g)6.5.1 e)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	UT7V/ORIG/BV/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))		
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=telephony, enters the Active call state U10.		
Cross reference			
Comments	Receipt of CONNECT (BC=UDI/TA, HLC=telephony): fallback allowed and occurred, to the telephony 7 kHz teleservice, at the destination user.		

VTP111_08	Reference to ETS 300 267-1 [1]: 7.6, 7.5.1 d), 7.5.1 f)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a videotelephony fallback allowed SETUP message, and having received a CALL PROCEEDING message, containing PI=#5, BC=speech, and HCL=telephony, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.		
Cross reference			
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network.		

VTP111_09	Reference to ETS 300 267-1 [1]: 7.6, 7.5.1 d), 7.5.1 f)	Other relevant reference:
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, and having received a PROGRESS message, containing PI=#5, BC=speech, and HCL=telephony, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network.	

VTP111_10	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6, 7.5.1 d), 7.5.1 f)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5, BC=speech, and no HLC, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the	
	telephony 3,1 kHz teleservice, in the net	work.

VTP111_11	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6, 7.5.1 d), 7.5.1 f)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5, BC=speech, and HCL=videotelephony_nex, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (no BC, no HLC): telephony 3,1 kHz teleservice, in the net	

5.2.1.3.1.2 User requirements at the coincident S and T reference point

VTP111_12	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 c), 7.5.1 e)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST	UT7V/ORIG/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND M	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=videotelephony_ic, sends multiframe structures and starts initialisation procedure in the B-channel.		
Cross reference			
Comments		Receipt of CONNECT (BC=UDI/TA, HLC=videotelephony_ic): fallback allowed	
	but did not occur at the destination use	but did not occur at the destination user.	

VTP111_13	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 c), 7.5.1 e)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=videotelephony_ic, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments	Receipt of CONNECT (BC=UDI/TA, HLC	
	but did not occur at the destination user.	

VTP111_14	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 c), 7.5.1 f)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech and a single HLC=telephony, initiates the in-band procedures in the B-channel.	
Cross reference		
Comments	Receipt of CONNECT (BC=speech, HLC=telephony): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, at the destination user. Nothing is specified in ETS 300 082, clause 6 about in-band procedures	

VTP111_15	Reference to ETS 300 267-1 [1]: 7.5.1 c), 7.5.1 f)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST		
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND N	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech and a single HLC=telephony, initiates the in-band procedures in the B-channel.		
Cross reference			
Comments	Receipt of CONNECT (BC=speech, Foccurred, to the telephony 3,1 kHz telephony is specified in ETS 300 082,	eservice, at the destination user.	

VTP111_16	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 c), 7.5.1 g), 6.5.1 e)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC	1.3
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=telephony, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments	Receipt of CONNECT (BC=UDI/TA, HLC occurred, to the telephony 7 kHz teleser does not support the telephony 7 kHz teleservice will occur in-band.	vice, at the destination user. If the IUT

VTP111_17	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 c), 7.5.1 g), 6.5.1 e)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST		
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=telephony, sends multiframe structures and starts initialisation procedure in the B-channel.		
Cross reference			
Comments	Receipt of CONNECT (BC=UDI/TA, HLC=telephony): fallback allowed and occurred, to the telephony 7 kHz teleservice, at the destination user. If the IUT does not support the telephony 7 kHz teleservice, fallback to the telephony 3,1 kHz teleservice will occur in-band.		

VTP111_18	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 d), 7.5.1 f)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST		
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND N	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	videotelephony fallback allowed SET PROCEEDING message, containing receipt of a CONNECT message con	Verify that the IUT, in the Call Initiated call state U1, having sent a videotelephony fallback allowed SETUP message, and having received a CALL PROCEEDING message, containing PI=#5, BC=speech, and HCL=telephony, on receipt of a CONNECT message containing neither BC nor HCL, initiates the in-band procedures in the B-channel.	
Cross reference			
Comments	telephony 3,1 kHz teleservice, in the	C): fallback allowed and occurred, to the network. 3], clause 6 about in-band procedures	

VTP111_19	Reference to ETS 300 267-1 [1]: 7.5.1 d), 7.5.1 f)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST		
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND N	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, and having received a PROGRESS message, containing Pl=#5, BC=speech, and HCL=telephony, on receipt of a CONNECT message containing neither BC nor HCL, initiates the in-band procedures in the B-channel.		
Cross reference			
Comments	telephony 3,1 kHz teleservice, in the	C): fallback allowed and occurred, to the network. 3], clause 6 about in-band procedures	

VTP111_20	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 d), 7.5.1 f)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST		
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND N	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5, BC=speech, and no HLC, on receipt of a CONNECT message containing neither BC nor HCL, initiates the in-band procedures in the B-channel.		
Cross reference			
Comments	telephony 3,1 kHz teleservice, in the	C): fallback allowed and occurred, to the network. 3], clause 6 about in-band procedures	

VTP111_21	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 d), 7.5.1 f)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST	UT7V/ORIG/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND N	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5, BC=speech, and HCL=videotelephony_nex, on receipt of a CONNECT message containing neither BC nor HCL, initiates the in-band procedures in the B-channel.		
Cross reference			
Comments	Receipt of CONNECT (no BC, no HL) telephony 3,1 kHz teleservice, in the r Nothing is specified in ETS 300 082 [3		

VTP111_22	Reference to ETS 300 267-1 [1]: 7.5.1 h), 5.5.7	Other relevant reference:
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of tones and announcements from the network, which are encoded as specified in CCITT G.711 [12], initiates the in-band procedures in order to receive the tones and announcements.	
Cross reference	Related GTP: GTP111_11.	
Comments	Nothing is specified in ETS 300 082 [3], clause 6 about in-band procedures	

VVTP111_23	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.7	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, and having received PI=#1, on receipt of a CONNECT message, not containing BC, initiates the in-band procedures in the B-channel.	
Cross reference		
Comments	Fallback occurred due to interworking with the PSTN.	
	Nothing is specified in ETS 300 082 [3],	clause 6 about in-band procedures

VTP111_24	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.7	
TSS reference	0UT7V/ORIG/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, and having received PI=#1, on receipt of a CONNECT message, not containing BC, initiates the in-band procedures in the B-channel.	
Cross reference		
Comments	Fallback occurred due to interworking with the PSTN.	
	Nothing is specified in ETS 300 082 [3],	clause 6 about in-band procedures

5.2.1.3.2 Fallback not allowed

5.2.1.3.2.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

VTP112_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6, 7.5.1 1)		
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST_T		
Selection criteria	R 1.2 AND MT 5	R 1.2 AND MT 5	
Test purpose	Verify that the IUT, in the Null call state U0, to set up a videotelephony call for which fallback to 7 kHz is not allowed, sends a SETUP message containing a single BC=UDI/TA and a single HLC=videotelephony_ic and enters the Call Initiated call state U1.		
Cross reference			
Comments			

VTP112_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 3)		
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST_T		
Selection criteria	R 1.2 AND MT 5	R 1.2 AND MT 5	
Test purpose	videotelephony fallback not allowed S	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback not allowed SETUP message, on receipt of a CONNECT message not containing BC, enters the Active call state U10.	
Cross reference			
Comments	Receipt of CONNECT (no BC), fallba	ck not allowed.	

VTP112_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 3)	
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST_T	
Selection criteria	R 1.2 AND MT 5	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a	
	videotelephony fallback not allowed SETUP message, on receipt of a CONNECT	
	message not containing BC, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (no BC), fallback	not allowed.

5.2.1.3.2.2 User requirements at the coincident S and T reference point

VTP112_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 2), 5.5.7	
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST	·
Selection criteria	R 3.1 AND R 1.2 AND MT 5	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback not allowed SETUP message, on receipt of tones and announcements from the network, initiates the in-band procedures in the B-channel in order to receive the tones and announcements.	
Cross reference	Related GTP: GTP112_08.	
Comments	Tones and announcements received from the network are as specified in CCITT G.711 [12]. Nothing is specified in ETS 300 082 [3], clause 6. about in-band procedures	

VTP112_05	Reference to ETS 300 267-1 [1]: 7.5.1 3)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST		
Selection criteria	R 3.1 AND R 1.2 AND MT 5	R 3.1 AND R 1.2 AND MT 5	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback not allowed SETUP message, on receipt of a CONNECT message, not containing BC, sends multiframe structures and starts initialisation procedure in the B-channel.		
Cross reference			
Comments	Receipt of CONNECT (no BC), fallback	not allowed.	

VTP112_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 3)	
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST	
Selection criteria	R 3.1 AND R 1.2 AND MT 5	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback not allowed SETUP message, on receipt of a CONNECT message, not containing BC, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments	Receipt of CONNECT (no BC), fallback not allowed.	

5.2.1.3.3 Communication management

5.2.1.3.3.1 User requirements at the coincident S and T reference point

VTP113_01	Reference to ETS 300 267-1 [1]: 7.5.1, 5.5.6.1 b)	Other relevant reference:
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND MT 5	
	Verify that the IUT, in the Active call state U10 for CR1 and in the Null call state U0 for CR2, when during the capability exchange in mode initialisation in the first B-channel it has received and sent 2B and video capabilities, sends a videotelephony SETUP message for CR2 and enters the Call Initiated call state U1.	
Cross reference	Related GTP: GTP113_04, GTP113_02	
Comments	Sending of videotelephony SETUP for C	R2.

VTP113_02	Reference to ETS 300 267-1 [1]: 7.5.1	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST		
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND M	R 3.1 AND R 1.2 AND MC 1.6 AND MT 5	
Test purpose	Proceeding call state U3 for CR2, have message for CR2, on receipt of a CON	Verify that the IUT, in the Active call state U10 for CR1 and in the Outgoing Call Proceeding call state U3 for CR2, having sent a videotelephony SETUP message for CR2, on receipt of a CONNECT message for CR2, sends multiframe structures and gains multiframe alignment and synchronisation on	
Cross reference			
Comments	Receipt of CONNECT (no BC, no HLC	C): connection II established.	

VTP113_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.6	ETS 300 102-1 [5] 5.6.1
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 6 [6]	
Test purpose	Verify that the IUT, in the Active call state U10, on request for call rearrangement	
	by the user in a basic access configuration, before sending a SUSPEND	
	message, switches to mode 0U (unfrai	med), A-law in the B-channel.
Cross reference		
Comments		w in the B-channel follows procedure P
	described in ETS 300 145 [11], subclai	use 6.3.1.

VTP113_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.6	ETS 300 102-1 [5] 5.6.4
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 6 [6]	
Test purpose	Verify that the IUT, in the Resume request call state U17, on receipt of a RESUME ACKNOWLEDGE message, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments		

VTP113_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.6	ETS 300 102-1 [5] 5.6.1
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND MC 6 [6]	
Test purpose	Verify that the IUT in the Active call state U10 for CR1 and CR2, on request for call rearrangement by the user in a basic access configuration, before sending a SUSPEND message for CR1 and CR2, switches to mode 0U (unframed), A-law in the B-channel.	
Cross reference		
Comments	Switching to mode 0U (unframed), A-law described in ETS 300 145 [11], subclaus	

VTP113_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.6	ETS 300 102-1 [5] 5.6.1
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND MC 6 [6]	
	Verify that the IUT, in the Active call state U10 for CR1 and CR2, on request for call rearrangement by the user in a basic access configuration, sends a SUSPEND message for CR1 and CR2, each containing a Call identity information element with its call identity field set to a different value and enters the Suspend Request call state U15.	
Cross reference		
Comments		

VTP113_07	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.6	ETS 300 102-1 [5] 5.6.4
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND N	ИС 6 [6]
Test purpose	Verify that, in the case of two established connections for CR1 and CR2, the IUT, in the Resume request call state U17 for CR1 and CR2, on receipt of each RESUME ACKNOWLEDGE message, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments		

5.2.1.3.3.2 User requirements for interworking with private ISDNs

VTP113_08	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6, 7.5.1, 5.6.6, 5.5.6.1 c)	
TSS reference	UT7V/ORIG/BV/VTL/CMN/PT	
Selection criteria	R 3.2 AND R 1.2 AND MC 1.6 AND MT 5	
Test purpose	Verify that the IUT, in the Active call state U10 for CR1, is capable of sending a videotelephony SETUP message for CR2 and enters the Call Initiated call state U1.	
Cross reference	Related GTP: GTP113_02	
Comments	Sending of videotelephony connection 2	SETUP.

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5.2.2 Invalid behaviour

5.2.2.1 Generic requirements

5.2.2.1.1 Fallback allowed

5.2.2.1.1.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

GTP121_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.1, 5.5.1.2 d)	
TSS reference	UT7V/ORIG/BI/BI/GEN/ FBA/ST_T	
Selection criteria	MC 1.1 OR MC 2.1	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a SETUP message containing two BCs, BC1 and BC2, no LLC on receipt of a CALL PROCEEDING message, containing BC1, but not containing PI=#5,enters state U3.	
Cross reference		
Comments	Receipt of CALL PROCEEDING: falls network.	pack allowed and occurred to BC1 in the

GTP121_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.1, 5.5.1.2 d)	
TSS reference	UT7V/ORIG/BI/BI/GEN/ FBA/ST_T	
Selection criteria	MC 1.1 OR MC 2.1	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, on receipt of a PROGRESS message, containing BC1, but not containing PI=#5, remains in the Outgoing Call Proceeding call state U3.	
Cross reference		
Comments	Receipt of PROGRESS: fallback allowed	ed and occurred to BC1 in the network.

GTP121_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.1, 5.5.1.2 d)	
TSS reference	UT7V/ORIG/BI/GEN/ FBA/ST_T	
Selection criteria	MC 1.1 OR MC 2.1	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, on receipt of an ALERTING message, containing BC1, but not containing PI=#5, enters state U4.	
Cross reference		
Comments	Receipt of ALERTING: fallback allowed	and occurred to BC1 in the network.

GTP121_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.3, 5.5.3.2 a)	
TSS reference	UT7V/ORIG/BI/GEN/FBA/ST_T	
Selection criteria	MC 1.3 OR MC 2.3	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a	
	SETUP message containing two HLCs, HLC1 and HLC2, on receipt of no HLC in	
	the CONNECT message, or prior messages to the CONNECT message,	
	assumes that the high layer compatibility is unknown.	
Cross reference		·
Comments	Receipt of CONNECT (no HLC): fallback	k allowed.

5.2.2.1.1.2 User requirements at the coincident S and T reference point

GTP121_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.1.2 a)		
TSS reference	UT7V/ORIG/BI/GEN/FBA/ST	UT7V/ORIG/BI/GEN/FBA/ST	
Selection criteria	R 3.1 AND MC 1.1	R 3.1 AND MC 1.1	
Test purpose	Verify that the IUT, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, on receipt of no BC in the CONNECT message or prior messages, assumes that the bearer service or teleservice corresponds to the first BC that was included in the SETUP message.		
Cross reference			
Comments	Receipt of CONNECT (no BC): fallback allowed and occurred at the destination user.		

GTP121_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.5.1.2 d)	ETS 300 102-1 [5] 5.1.2
TSS reference	UT7V/ORIG/BI/GEN/ FBA/ST	
Selection criteria	R 3.1 AND MC 1.1 AND MT 5	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a SETUP message containing two BCs, BC1 and BC2, no LLC, and a sending complete indication, on receipt of a CALL PROCEEDING message containing BC1, channel id and PI=#8, attaches to B-channel.	
Cross reference		
Comments	Receipt of CALL PROCEEDING: fallback allowed and occurred to BC1 in the network. The above interpretation of "handles the call in the normal manner" is taken from ETS 300 267-2 [2], old item SC 9.4.	

GTP121_07	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.5.1.2 d)	ETS 300 102-1 [5] 5.1.2
TSS reference	UT7V/ORIG/BI/GEN/ FBA/ST	
Selection criteria	R 3.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, on receipt of a PROGRESS message, containing BC1 and PI=#8, attaches to B-channel.	
Cross reference		
Comments	Receipt of PROGRESS: fallback allowed and occurred to BC1 in the network. The above interpretation of "handles the call in the normal manner" is taken from ETS 300 267-2 [2], old item SC 9.4.	

GTP121_08	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.5.1.2 d)	
TSS reference	UT7V/ORIG/BI/GEN/ FBA/ST	
Selection criteria	R 3.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, on receipt of an ALERTING message, containing BC1, and containing PI=#8, attaches to B-channel.	
Cross reference		
Comments	Receipt of ALERTING: fallback allowed and occurred to BC1 in the network. The above interpretation of "handles the call in the normal manner" is taken from ETS 300 267-2 [2], old item SC 9.4.	

GTP121_09	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.5.1.2 e)	ETS 300 102-1 [5] 5.1.2
TSS reference	UT7V/ORIG/BI/GEN/ FBA/ST	
Selection criteria	R 3.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, having received a CALL PROCEEDING message containing PI=#5 and no BC in messages before the CONNECT, assumes that the bearer service or teleservice corresponds to the first BC that was included in the SETUP message.	
Cross reference		
Comments	Receipt of CALL PROCEEDING containing PI=#5 and no BC in any messages: fallback allowed and occurred to BC1 in the network. The IUT need not attach the B-channel until receiving PI=#8 or PI=#1or upon receiving connect	

GTP121_10	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.1.2 e)	ETS 300 102-1 [5] 5.1.2	
TSS reference	UT7V/ORIG/BI/GEN/ FBA/ST	<u> </u>	
Selection criteria	R 3.1 AND MC 1.1	R 3.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Active call state U10, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, having received a PROGRESS message, containing PI=#5 and no BC in messages before the CONNECT, assumes that the bearer service or teleservice corresponds to the first BC that was included in the SETUP message.		
Cross reference			
Comments	Receipt of PROGRESS containing PI=#5 and no BC in any messages: fallback allowed and occurred to BC1 in the network. The IUT need not attach the B-channel until receiving PI=#8 or PI=#1or upon receiving connect		

GTP121_11	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.1.2 e)	ETS 300 102-1 [5] 5.1.2	
TSS reference	UT7V/ORIG/BI/GEN/ FBA/ST		
Selection criteria	R 3.1 AND MC 1.1	R 3.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Active call state U10, having sent a SETUP message containing two BCs, BC1 and BC2, and no LLC, having received an ALERTING message containing PI=#5, and no BC in messages before the CONNECT, assumes that the bearer service or teleservice corresponds to the first BC that was included in the SETUP message.		
Cross reference			
Comments	Receipt of ALERTING containing PI=#5 and no BC in any messages: fallback allowed and occurred to BC1 in the network. The IUT need not attach the B-channel until receiving PI=#8 or PI=#1or upon receiving connect		

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5.2.2.2 Telephony 7 kHz teleservice

5.2.2.2.1 Fallback allowed

5.2.2.2.1.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

TTP121_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6, 6.5.1 d), 6.5.1. f)		
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST_T		
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	R 1.1 AND (MC 1.1 OR MC 2.1)	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a telephony 7 kHz fallback allowed SETUP message, and having received a CALL PROCEEDING message, containing PI=#5, but not containing BC, on receipt of a CONNECT message, not containing BC, enters the Active call state U10.		
Cross reference			
Comments		k allowed and occurred, to the telephony	
	3,1 kHz teleservice, in the network.		

TTP121_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6, 6.5.1 d), 6.5.1. f)		
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST_T		
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	R 1.1 AND (MC 1.1 OR MC 2.1)	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, and having received a PROGRESS message, containing PI=#5, but not containing BC, on receipt of a CONNECT message, not containing BC, enters the Active call state U10.		
Cross reference			
Comments	Receipt of CONNECT (no BC): fallback 3,1 kHz teleservice, in the network.	allowed and occurred, to the telephony	

TTP121_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6, 6.5.1 d), 6.5.1. f)		
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST_T		
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	R 1.1 AND (MC 1.1 OR MC 2.1)	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5, but not containing BC, on receipt of a CONNECT message, not containing BC, enters the Active call state U10.		
Cross reference			
Comments	Receipt of CONNECT (no BC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network.		

5.2.2.2.1.2 User requirements at the coincident S and T reference point

TTP121_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.1 c, 6.5.1 f), 5.5.1.2 a)		
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST		
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, not containing BC, initiates in-band procedures in the B-channel.		
Cross reference	Related GTP: GTP121_05.		
Comments	3,1 kHz teleservice, at the destination u	Receipt of CONNECT (no BC): Fallback allowed and occurred, to the telephony 3,1 kHz teleservice, at the destination user. Nothing is specified in ETS 300 082 [3], clause 6 about in-band procedures	

TTP121_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.1 c), 6.5.1 f), 5.5.1.2 a)	
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony	
	7 kHz fallback allowed SETUP message, on receipt of a CONNECT message,	
	not containing BC, initiates in-band procedures in the B-channel.	
Cross reference	Related GTP: GTP121_05.	
Comments	Receipt of CONNECT (no BC): Fallback allowed and occurred, to the telephony	
	3,1 kHz teleservice, at the destination user.	
	Nothing is specified in ETS 300 082 [3], clause 6 about in-band procedures	

TTP121_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.1 d), 6.5.1. f), 5.5.1.2 e)	
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a telephony 7 kHz fallback allowed SETUP message, and having received a CALL PROCEEDING message, containing PI=#5, but not containing BC, on receipt of a CONNECT message, not containing BC, initiates the in-band procedures in the B-channel.	
Cross reference	Related GTP: GTP121_10.	
Comments	Receipt of CONNECT (no BC): fallback 3,1 kHz teleservice, in the network. Nothing is specified in ETS 300 082 [3],	

TTP121_07	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.1 d), 6.5.1. f), 5.5.1.2 e)		
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST	UT7V/ORIG/BI/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1		
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, and having received a PROGRESS message, containing PI=#5, but not containing BC, on receipt of a CONNECT message, not containing BC, initiates the in-band procedures in the B-channel.		
Cross reference	Related GTP: GTP121_10.		
Comments	Receipt of CONNECT (no BC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network. Nothing is specified in ETS 300 082 [3], clause 6 about in-band procedures		

TTP121_08	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.1 d), 6.5.1. f), 5.5.1.2 e)	
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.1	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony	
	7 kHz fallback allowed SETUP message, and having received an ALERTING	
	message, containing PI=#5, but not containing BC, on receipt of a CONNECT	
	message, not containing BC, initiates the in-band procedures in the B-channel	
Cross reference	Related GTP: GTP121_11.	
Comments	Receipt of CONNECT (no BC): fallback allowed and occurred, to the telephony	
	3,1 kHz teleservice, in the network.	
	Nothing is specified in ETS 300 082 [3], clause 6 about in-band procedures	

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5.2.2.3 Videotelephony teleservice

5.2.2.3.1 Fallback allowed

5.2.2.3.1.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

VTP121_01	Reference to ETS 300 267-1 [1]: 7.6, 7.5.1 c), 7.5.1 f)	Other relevant reference:	
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST_T		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech but not containing HCL, enters the Active call state U10.		
Cross reference			
Comments	Receipt of CONNECT (BC=speech): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, at the destination user.		

VTP121_02	Reference to ETS 300 267-1 [1]: 7.6, 7.5.1 c), 7.5.1 f)	Other relevant reference:	
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST_T	UT7V/ORIG/BI/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech but not containing HCL, enters the Active call state U10.		
Cross reference			
Comments	Receipt of CONNECT (BC=speech): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, at the destination user.		

VTP121_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6, 7.5.1 d), 7.5.1. f)	
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a videotelephony fallback allowed SETUP message, and having received a CALL PROCEEDING message, containing PI=#5 and BC=speech, but not containing HCL, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network.	

VTP121_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6, 7.5.1 d), 7.5.1. f)	
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, and having received a PROGRESS message, containing PI=#5 and HCL=telephony, but not containing BC, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network.	

VTP121_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6, 7.5.1 d), 7.5.1. f)	
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5, but not containing BC or HCL, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.	
Cross reference		
Comments	Receipt of CONNECT (no BC, no HLC): telephony 3,1 kHz teleservice, in the net	

5.2.2.3.1.2 User requirements at the coincident S and T reference point

VTP121_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 c), 7.5.1 f)	
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech but not containing HLC, initiates the in-band procedures in the B-channel.	
Cross reference		
Comments	Receipt of CONNECT (BC=speech): fall telephony 3,1 kHz teleservice, at the de Nothing is specified in ETS 300 082 [3],	stination user.

VTP121_07	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 c), 7.5.1 f)		
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST		
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND N	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech but not containing HLC, initiates the in-band procedures in the B-channel.		
Cross reference			
Comments	Receipt of CONNECT (BC=speech): telephony 3,1 kHz teleservice, at the Nothing is specified in ETS 300 082 [destination user.	

VTP121_08	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 c), 7.5.1 f), 5.5.3.1, 5.5.1.2 a),		
	5.5.3.2 a)		
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST		
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3		
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a		
	videotelephony fallback allowed SETUP message, on receipt of a CONNECT		
	message, containing neither BC nor HCL, initiates the in-band procedures in the		
	B-channel.		
Cross reference	Related GTP: GTP121_05, GTP 553_04.		
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the		
	telephony 3,1 kHz teleservice, at the destination user.		
	Nothing is specified in ETS 300 082 [3],	clause 6 about in-band procedures	

VTP121_09	Reference to ETS 300 267-1 [1]: 7.5.1 c), 7.5.1 f), 5.5.3.1, 5.5.1.2 a),	Other relevant reference:	
	5.5.3.2 a)		
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST		
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing neither BC nor HCL, initiates the in-band procedures in the B-channel.		
Cross reference	Related GTP: GTP121_05.		
Comments	Receipt of CONNECT (no BC, no HLC) telephony 3,1 kHz teleservice, at the de Nothing is specified in ETS 300 082 [3]	estination user.	

VTP121_10	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 d), 7.5.1. f), 5.5.1.2 e)	
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC 1.3	
Test purpose	Verify that the IUT, in the Call Initiated state U1, having sent a videotelephony fallback allowed SETUP message, and having received a CALL PROCEEDING message, containing PI=#5 and BC=speech, but not containing HCL, on receipt of a CONNECT message containing neither BC nor HCL, initiates the in-band procedures in the B-channel.	
Cross reference	Related GTP: GTP121_10.	
Comments	Receipt of CONNECT (no BC, no HLC telephony 3,1 kHz teleservice, in the no Nothing is specified in ETS 300 082 [3]	

VTP121_11	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 d), 7.5.1. f), 5.5.1.2 e)		
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST		
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND M	C 1.3	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, and having received a PROGRESS message, containing PI=#5 and HCL=telephony, but not containing BC, on receipt of a CONNECT message containing neither BC nor HCL, initiates the in-band procedures in the B-channel.		
Cross reference	Related GTP: GTP121_10.		
Comments	telephony 3,1 kHz teleservice, in the n	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network. Nothing is specified in ETS 300 082 [3], clause 6 about in-band procedures	

VTP121_12	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 d), 7.5.1. f), 5.5.1.2 e)	
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.1 AND MC	1.3
Test purpose	of a CONNECT message containing nei procedures in the B-channel.	message, and having received an but not containing BC or HCL, on receipt
Cross reference	Related GTP: GTP121_11.	
Comments	Receipt of CONNECT (no BC, no HLC): telephony 3,1 kHz teleservice, in the net Nothing is specified in ETS 300 082 [3],	work.

5.3 Called user interface

5.3.1 Valid behaviour

5.3.1.1 Generic requirements

5.3.1.1.1 Fallback allowed

5.3.1.1.1.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

GTP211_01	Reference to ETS 300 267-1 [1]: 5.6.2.1, 5.5.2.1	Other relevant reference:	
TSS reference	UT7V/DEST/BV/GEN/FBA/ST_T		
Selection criteria	MC 1.2 OR MC 2.2	MC 1.2 OR MC 2.2	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a SETUP message, containing two BCs, BC1 and BC2, and no LLC, sends a CONNECT message containing BC2.		
Cross reference			
Comments	Sending of CONNECT: fallback allowed but did not occur.		

GTP211_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.2.1, 5.5.2.1	
TSS reference	UT7V/DEST/BV/GEN/FBA/ST_T	
Selection criteria	(MC 1.2 OR MC 2.2) AND SC 1.1	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a SETUP message, containing two BCs, BC1 and BC2, and no LLC, sends a CONNECT message containing BC1.	
Cross reference		·
Comments	Sending of CONNECT: fallback allowed	and did occur at the destination user.

GTP211_03	Reference to ETS 300 267-1 [1]: 5.6.4.1, 5.5.4.1	Other relevant reference:
TSS reference	UT7V/DEST/BV/GEN/FBA/ST_T	
Selection criteria	MC 1.4 OR MC 2.4	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a SETUP message, containing two HLCs, HLC1 and HLC2, sends a CONNECT message containing HLC2.	
Cross reference		
Comments	Sending of CONNECT: fallback allowed but did not occur.	

		Other relevant reference:
	5.6.4.1, 5.5.4.1	
TSS reference	UT7V/DEST/BV/GEN/FBA/ST_T	
Selection criteria	(MC 1.4 OR MC 2.4) AND SC 2.1	
	Verify that the IUT, in the Call Present call state U6, having received a SETUP message, containing two HLCs, HLC1 and HLC2, sends a CONNECT message containing HLC1.	
Cross reference		
Comments	Sending of CONNECT: fallback allowed	and did occur at the destination user.

GTP211_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.5.1, 5.5.5.1	
TSS reference	UT7V/DEST/BV/GEN/FBA/ST_T	
Selection criteria	((MC 1.2 AND MC 1.4 AND MC 1.5) OR (MC 2.2 AND MC 2.4 AND MC 2.5))	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing two BCs, BC1 and BC2, and no LLC, and two HLCs, HLC1 and HLC2, which specify at least one defined teleservice, identifies the requested teleservice by taking the presented Bearer capability and High layer compatibility information elements in all legal combinations.	
Cross reference		
Comments	Receipt of SETUP, fallback from BC2 to	BC1, and from HLC2 to HLC1 allowed.

GTP211_06	Reference to ETS 300 267-1 [1]: 5.6.5.1, 5.5.5.1	Other relevant reference:	
TSS reference	UT7V/DEST/BV/GEN/FBA/ST_T		
Selection criteria	((MC 1.2 AND MC 1.5) OR (MC 2.2 A)	((MC 1.2 AND MC 1.5) OR (MC 2.2 AND MC 2.5))	
Test purpose	containing two BCs, BC1 and BC2, an specify at least one defined teleservice	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing two BCs, BC1 and BC2, and no LLC, and one HLC, HLC1, which specify at least one defined teleservice, identifies the requested teleservice by taking the presented Bearer capability and High layer compatibility information	
Cross reference			
Comments	Receipt of SETUP, fallback from BC2 to BC1 allowed.		

GTP211_07	Reference to ETS 300 267-1 [1]: 5.6.5.1, 5.5.5.1	Other relevant reference:
TSS reference	UT7V/DEST/BV/GEN/FBA/ST_T	
Selection criteria	((MC 1.2 AND MC 1.4 AND MC 1.5) OR (MC 2.2 AND MC 2.4 AND MC 2.5))	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing one BC, BC1, and two HLCs, HLC1 and HLC2, which specify at least one defined teleservice, identifies the requested teleservice by taking the presented Bearer capability and High layer compatibility information elements in all legal combinations.	
Cross reference		
Comments	Receipt of SETUP, fallback from HLC2 to HLC1 allowed.	

GTP211_08	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.6.5.1, 5.5.5.1	
TSS reference	UT7V/DEST/BV/GEN/FBA/ST_T	
Selection criteria	((MC 1.2 AND MC 1.5) OR (MC 2.2 AND MC 2.5))	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing two BCs, BC1 and BC2, and no HLC, identifies the requested bearer service by taking the presented Bearer capability information elements.	
Cross reference		
Comments	Receipt of SETUP, fallback from BC2 to BC1 allowed.	

5.3.1.1.1.2 User requirements at the coincident S and T reference point

GTP211_09	Reference to ETS 300 267-1 [1]: 5.5.2.1	Other relevant reference:
TSS reference	UT7V/DEST/BV/GEN/FBA/ST	
Selection criteria	R 3.1 AND MC 1.2 AND (NOT SC 1.1)	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a SETUP message, containing two BCs, BC1 and BC2, and no LLC, sends a CONNECT message not containing BC.	
Cross reference		
Comments	Sending of CONNECT: fallback allowed and did occur at the destination user.	

GTP211_10	Reference to ETS 300 267-1 [1]: 5.5.4.1	Other relevant reference:	
TSS reference	UT7V/DEST/BV/GEN/FBA/ST		
Selection criteria	R 3.1 AND MC 1.4 AND (NOT SC 2.1)	R 3.1 AND MC 1.4 AND (NOT SC 2.1)	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a SETUP message, containing two HLCs, HLC1 and HLC2, sends a CONNECT message not containing HCL.		
Cross reference			
Comments	Sending of CONNECT: fallback allowed and did occur at the destination user.		

5.3.1.1.3 User requirements for interworking with private ISDNs

GTP211_11	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.6.2.1		
TSS reference	UT7V/DEST/BV/GEN/FBA/PT		
Selection criteria	R 3.2 AND MC 2.2	R 3.2 AND MC 2.2	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing two BCs, BC1 and BC2, and no LLC, is capable of sending a CALL PROCEEDING, PROGRESS or ALERTING message, containing PI=#5 and BC1.		
Cross reference			
Comments	Sending of CALL PROCEEDING, PROGRESS or ALERTING: fallback allowed and occurred, within the private ISDN.		

GTP211_12	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.6.2.2 d)		
TSS reference	UT7V/DEST/BV/GEN/FBA/PT	UT7V/DEST/BV/GEN/FBA/PT	
Selection criteria	R 3.2 AND MC 2.2	R 3.2 AND MC 2.2	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing two BCs, BC1 and BC2 and a single LLC, continues normal call handling, i.e. transports the Low layer compatibility information element transparently across the private network.		
Cross reference			
Comments	This test purpose is not testable because of the IUT (private ISDN).	use it involves testing the internal operation	

GTP211_13	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.6.4.1		
TSS reference	UT7V/DEST/BV/GEN/FBA/PT	UT7V/DEST/BV/GEN/FBA/PT	
Selection criteria	R 3.2 AND MC 2.4	R 3.2 AND MC 2.4	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing two HLCs, HLC1 and HLC2, is capable of sending a CALL PROCEEDING, PROGRESS or ALERTING message, containing PI=#5 and HLC1.		
Cross reference			
Comments	Sending of CALL PROCEEDING, PROGRESS or ALERTING: Fallback allowed and occurred, within the private ISDN.		

5.3.1.1.2 Fallback not allowed

5.3.1.1.2.1 User requirements at the coincident S and T reference point

GTP212_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.5.7	ETS 300 102-1 [5] 5.2.6
TSS reference	UT7V/DEST/BV/GEN/FBN/ST	
Selection criteria	R 3.1 AND MR 5	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message,	
	containing BC=UDI/TA and PI=#1, connects to the B-channel.	
Cross reference		
Comments	Connection to the B-channel is in accordance with ETS 300 102-1 [5] 5.2.8.	

5.3.1.1.2.2 User requirements for interworking with private ISDNs

GTP212_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.6.7, 5.5.7	ETS 300 102-1 [5] 5.2.6	
TSS reference	UT7V/DEST/BV/GEN/FBN/PT		
Selection criteria	R 3.2 AND MR 5	R 3.2 AND MR 5	
Test purpose	containing BC=UDI/TA, is capable of	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing BC=UDI/TA, is capable of sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING, CONNECT or PROGRESS message containing	
Cross reference			
Comments	Sending of SETUP: interworking occ	urred within the IUT.	

5.3.1.2 Telephony 7 kHz teleservice

5.3.1.2.1 Fallback allowed

5.3.1.2.1.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

TTP211_01	Reference to ETS 300 267-1 [1]: 6.6 b), 6.5.2 1)	Other relevant reference:	
TSS reference	UT7V/DEST/BV/TL7/FBA/ST_T		
Selection criteria	(R 1.1 OR R 1.2) AND (MC 1.2 OR MC	(R 1.1 OR R 1.2) AND (MC 1.2 OR MC 2.2)	
Test purpose	teleservice call for which fallback to 3,1 message containing two BCs, with the f	Verify that the IUT, in the Null call state U0, receiving a telephony 7 kHz teleservice call for which fallback to 3,1 kHz is allowed, accepts a SETUP message containing two BCs, with the first BC=speech and the second BC=UDI/TA, HCL=telephony, and not containing LLC and continues with normal	
Cross reference			
Comments			

TTP211_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.6 b), 6.6 c), 6.5.2 b), 6.5.2 c), 5.5.2.1,	
	5.6.2.1	
TSS reference	UT7V/DEST/BV/TL7/FBA/ST_T	
Selection criteria	R 1.1 AND (MC 1.2 OR MC 2.2)	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a telephony 7 kHz fallback allowed SETUP message, when fallback does not occur, sends a CONNECT message containing BC=UDI/TA and enters the Connect Request call state U8.	
Cross reference	Related GTP: GTP211_01.	·
Comments	Sending of CONNECT (BC=UDI/TA): fall	llback allowed but did not occur.

TTP211_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.2 d)	
TSS reference	UT7V/DEST/BV/TL7/FBA/ST_T	
Selection criteria	R 1.1 AND (MC 1.2 OR MC 2.2)	
Test purpose	Verify that the IUT, in the Connect Request call state U8, having received a telephony 7 kHz fallback allowed SETUP message and having sent a CONNECT message, containing BC=UDI/TA, on receipt of a CONNECT ACKNOWLEDGE message, enters the Active call state U10.	
Cross reference		
Comments		

TTP211_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6 b), 6.6 c), 6.5.2 c), 6.5.2 b), 5.6.2.1,		
	5.5.2.1		
TSS reference	UT7V/DEST/BV/TL7/FBA/ST_T		
Selection criteria	(R 1.1 OR R 1.2) AND (MC 1.2 OR MC	(R 1.1 OR R 1.2) AND (MC 1.2 OR MC 2.2)	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a telephony		
	7 kHz fallback allowed SETUP message, when fallback is allowed and occurs to		
	3,1 kHz, is capable of sending a CONNECT message containing BC=speech or		
	does not contain BC and enters the Connect Request call state U8.		
Cross reference	Related GTP: GTP211_02.		
Comments	Sending of CONNECT (BC=speech): fall	llback allowed and occurred, to telephony	
	3,1 kHz (not within the private ISDN for	T reference point).	

5.3.1.2.1.2 User requirements at the coincident S and T reference point

TTP211_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.2 d)	
TSS reference	UT7V/DEST/BV/TL7/FBA/ST	
Selection criteria	R 3.1 AND R 1.1 AND MC 1.2	
Test purpose	Verify that the IUT, in the Connect Request call state U8, having received a telephony 7 kHz fallback allowed SETUP message and having sent a CONNECT message, containing BC=UDI/TA, on receipt of a CONNECT ACKNOWLEDGE message, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments		

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5.3.1.2.1.3 User requirements for interworking with private ISDNs

TTP211_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6 d), 5.6.2.1		
TSS reference	UT7V/DEST/BV/TL7/FBA/PT		
Selection criteria	R 3.2 AND (R 1.1 OR R 1.2) AND MC 2	R 3.2 AND (R 1.1 OR R 1.2) AND MC 2.2	
Test purpose	Verify that the IUT, in the Null call state fallback allowed SETUP message, wher 3,1 kHz, is capable of sending a CALL FALERTING message containing PI=#5 and enters the relevant basic call state.	n fallback is allowed and occurs to PROCEEDING, PROGRESS or	
Cross reference	Related GTP: GTP211_11.		
Comments	Sending of CALL PROCEEDING, PROC and occurred, to telephony 3,1 kHz, with PIXIT: How to configure the IUT to fallba	in the private ISDN.	

5.3.1.2.2 Fallback not allowed

5.3.1.2.2.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

TTP212_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.6 b), 6.5.2 1)	
TSS reference	UT7V/DEST/BV/TL7/FBN/ST_T	
Selection criteria	R 1.1 AND MR 5	
Test purpose	Verify that the IUT, in the Null call state U0, receiving a telephony 7 kHz teleservice call for which fallback to 3,1 kHz is not allowed, accepts a SETUP message containing a single BC=UDI/TA and HCL=telephony and continues with normal basic call handling.	
Cross reference		
Comments		

5.3.1.2.2.2 User requirements at the coincident S and T reference point

TTP212_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.2 2)	
TSS reference	UT7V/DEST/BV/TL7/FBN/ST	
Selection criteria	R 3.1 AND R 1.1 AND MR 5 [6]	
Test purpose	Verify that the IUT, in the Connect Request call state U8, having received a telephony 7 kHz fallback not allowed SETUP message, and having sent a CONNECT message, on receipt of a CONNECT ACKNOWLEDGE message, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments		

5.3.1.2.3 Communication management

5.3.1.2.3.1 User requirements at the coincident S and T reference point

TTP213_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	<i>6.5.3, 5.5.7</i>	ETS 300 281 [4] 5.6
TSS reference	UT7V/DEST/BV/TL7/CMN/ST	
Selection criteria	R 3.1 AND R 1.1	
Test purpose	Verify that the IUT, in the Active call state U10, operating in 7 kHz mode, on receipt of a DISCONNECT message, containing PI=#8, and of a tone or announcement from the network, which is presented in a 3,1 kHz mode, switches its in-band entity to A-law.	
Cross reference	Related GTP: GTP113_06.	
Comments	Tones or announcements from the netw A-law. Switching the in-band entity to A-law is clause 6.	ork are encoded according to G.711 [12] done as specified in I-ETS 300 281 [4],

5.3.1.3 Videotelephony teleservice

5.3.1.3.1 Fallback allowed

5.3.1.3.1.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

VTP211_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.2 a)	ETS 300 102-1 [5] 5.2	
TSS reference	UT7V/DEST/BV/VTL/FBA/ST_T		
Selection criteria	R 1.2 AND ((MC 1.2 AND MC 1.4) OF	R 1.2 AND ((MC 1.2 AND MC 1.4) OR (MC 2.2 AND MC 2.4))	
Test purpose	which fallback is allowed, accepts a S BC=speech and the second BC=UDI/HLC=telephony and the second HLC=	Verify that the IUT, in the Null call state U0, receiving a videotelephony call for which fallback is allowed, accepts a SETUP containing two BCs, with the first BC=speech and the second BC=UDI/TA, and two HLCs, with the first HLC=telephony and the second HLC=videotelephony_ic, and not containing LLC and continues with normal basic call handling.	
Cross reference			
Comments			

VTP211_02		Other relevant reference:
	7.5.2 d)	ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBA/ST_T	
Selection criteria	R 1.2 AND ((MC 1.2 AND MC 1.4) OR (MC 2.2 AND MC 2.4))	
	Verify that the IUT, in the Connect Request call state U8, having received a videotelephony fallback allowed SETUP message, and having sent a CONNECT message, containing BC=UDI/TA and HCL=videotelephony_ic or videotelephony_nex, on receipt of a CONNECT ACKNOWLEDGE message, enters the Active call state U10.	
Cross reference		
Comments	Fallback allowed but did not occur	

5.3.1.3.1.2 User requirements at the coincident S and T reference point

VTP211_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.2 b), 7.5.2 c), 5.5.2.1, 5.5.4.1	ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.2 AND MC	1.4
Test purpose	Verify that the IUT, in the Call Present call state U6,having received a videotelephony fallback allowed SETUP message, sends a CONNECT message containing BC=UDI/TA and HCL=videotelephony_ic and enters the Connect Request call state U8.	
Cross reference	Related GTP: GTP211_01, GTP 554_01	1.
Comments	Sending of CONNECT: fallback allowed	but did not occur.

VTP211_04	Reference to ETS 300 267-1 [1]: 7.5.2 d)	Other relevant reference: ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.2 AND MC 1.4	
	Verify that the IUT, in the Connect Request call state U8, having received a videotelephony fallback allowed SETUP message, and having sent a CONNECT message, containing BC=UDI/TA and HCL=videotelephony_ic, on receipt of a CONNECT ACKNOWLEDGE message, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		·
Comments		

VTP211_05	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.2 item c	
TSS reference	UT7V/DEST/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.2 AND MC	1.4
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a videotelephony fallback allowed SETUP message and fallback has occurred to telephony 3,1 kHz, is capable of sending a CONNECT message containing BC=speech and HCL=telephony OR no BC and any valid HLC value OR BC=speech and no HLC and enters the Connect Request call state U8.	
Cross reference	Related GTP: GTP211_02, GTP211_04	, GTP211_09, GTP211_10.
Comments	Sending of CONNECT (BC=speech, HLoccurred, to telephony 3,1 kHz.	C=telephony): fallback allowed and

VTP211_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.2 c)	
TSS reference	UT7V/DEST/BV/VTL/FBA/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.2 AND MC 1.4	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a videotelephony fallback allowed SETUP message and fallback has occurred to telephony 7 kHz, is capable of sending a CONNECT message containing BC=UDI/TA and HCL=telephony OR BC=UDI/TA and no HLC and enters the Connect Request call state U8.	
Cross reference	Related GTP: GTP211_02, GTP211_04, GTP211_10.	
Comments	Sending of CONNECT (BC=UDI/TA, HL occurred, to telephony 7 kHz	C=telephony): fallback allowed and

User requirements for interworking with private ISDNs 5.3.1.3.1.3

VTP211_07	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6 b), 7.6 c), 5.6.2.1, 5.6.4.1	
TSS reference	UT7V/DEST/BV/VTL/FBA/PT	
Selection criteria	R 3.2 AND R 1.2 AND MC 2.2 AND MC	2.4
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a videotelephony fallback allowed SETUP message, is capable of sending a CONNECT message containing BC=UDI/TA and HCL=videotelephony_nex or HCL=videotelephony_ic and enters the Connect Request call state U8.	
Cross reference	Related GTP: GTP111_04, GTP554	
Comments	Sending of CONNECT (BC=UDI/TA, HL/HLC=videotelephony_ic): fallback allower	C=videotelephony_nex or ed but did not occur.

VTP211_08	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6 b), 7.6 c), 5.6.2.1, 5.6.4.1, 5.5.4.1		
TSS reference	UT7V/DEST/BV/VTL/FBA/PT		
Selection criteria	R 3.2 AND R 1.1 AND R 1.2 AND MC 2	R 3.2 AND R 1.1 AND R 1.2 AND MC 2.2 AND MC 2.4	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a videotelephony fallback allowed SETUP message, is capable of sending a CONNECT message containing BC=UDI/TA and HCL=telephony and enters the Connect Request call state U8.		
Cross reference	Related GTP: GTP211_01, GTP211_04.		
Comments	Sending of CONNECT (BC=UDI/TA, HI occurred, to telephony 7 kHz (not within PIXIT: How to configure the IUT to fallb	n the private ÍSDN).	

VTP211_09	Reference to ETS 300 267-1 [1]: 7.6 b), 7.6 c), 5.6.2.1, 5.6.4.1, 5.5.4.1, 5.5.2.1	Other relevant reference:
TSS reference	UT7V/DEST/BV/VTL/FBA/PT	
Selection criteria	R 3.2 AND R 1.2 AND MC 2.2 AND MC	2.4
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a videotelephony fallback allowed SETUP message, is capable of sending a CONNECT message containing BC=speech and HCL=telephony OR no BC and no HLC OR BC=speech and no HLC and enters the Connect Request call state U8.	
Cross reference	Related GTP: GTP211_02, GTP211_04	
Comments	Sending of CONNECT: fallback allowed within the private ISDN). PIXIT: How to configure the IUT to fallba	and occurred, to telephony 3,1 kHz (not ack outside the private ISDN?

VTP211_10	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6 d), 5.6.2.1, 5.6.4.1	
TSS reference	UT7V/DEST/BV/VTL/FBA/PT	
Selection criteria	R 3.2 AND R 1.2 AND MC 2.2 AND MC	2.4
Test purpose	Verify that the IUT, in the Null call state U	
		pable of sending a CALL PROCEEDING,
	PROGRESS or ALERTING message containing PI=#5, and BC=speech, and	
	HCL=videotelephony_ic or HCL=videotelephony_nex or HCL=telephony or no	
	HLC OR no BC and no HLC information elements and enters the relevant basic	
	call state.	
Cross reference	Related GTP: GTP211_11, GTP211_13.	
Comments	Sending of CALL PROCEEDING, PROGRESS or ALERTING: Fallback allowed	
	and occurred, to telephony 3,1 kHz, within the private ISDN.	
	PIXIT: How to configure the IUT to fallback to telephony 3,1 kHz within the	
	private ISDN?	

VTP211_11	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6 d), 5.6.4.1	
TSS reference	UT7V/DEST/BV/VTL/FBA/PT	
Selection criteria	R 3.2 AND R 1.2 AND MC 2.2 AND MC 2.4	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a videotelephony fallback allowed SETUP message, is capable of sending a CALL PROCEEDING, PROGRESS or ALERTING message containing PI=#5, and BC=UDI/TA, and HCL=telephony and enters the relevant basic call state.	
Cross reference	Related GTP: GTP211_13.	
Comments	Sending of CALL PROCEEDING, PROGRESS or ALERTING: Fallback allowed and occurred, to telephony 7 kHz, within the private ISDN. PIXIT: How to configure the IUT to fallback to telephony 7 kHz within the private ISDN?	

5.3.1.3.2 Fallback not allowed

5.3.1.3.2.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

VTP212_01	Reference to ETS 300 267-1 [1]: 7.5.2 1)	Other relevant reference: ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBN/ST_T	
Selection criteria	R 1.2	
Test purpose	Verify that the IUT, in the Null call state U0, receiving a videotelephony call for which fallback is not allowed, accepts a SETUP message containing a single BC=UDI/TA and a single HLC=videotelephony_ic and responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message and enters the relevant basic call state.	
Cross reference		
Comments		

5.3.1.3.2.2 User requirements at the coincident S and T reference point

VTP212_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.2 2)	ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBN/ST	
Selection criteria	R 3.1 AND R 1.2 AND MR 5 [6]	
Test purpose	Verify that the IUT, in the Connect Request call state U8, having received a videotelephony fallback not allowed SETUP message, and having sent a CONNECT message, on receipt of a CONNECT ACKNOWLEDGE message, sends multiframe structures and starts initialisation procedure in the B-channel.	
Cross reference		
Comments		

5.3.1.3.3 Communication management

5.3.1.3.3.1 User requirements at the coincident S and T reference point

VTP213_01	Reference to ETS 300 267-1 [1]: 7.5.2 (3rd last and 2nd last paragraph.) Other relevant reference:	
TSS reference	UT7V/DEST/BV/VTL/CMN/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND MR 5	
Test purpose	Verify that the IUT in the Active call state U10 for CR1 and in the Null call state U0 for CR2, on receipt of a videotelephony SETUP message for CR2, automatically accepts the call, i.e. does not send an ALERTING message but sends a CONNECT message and enters the Connect Request call state U8.	
Cross reference		
Comments	Establishment of second connection at destination interface: IUT automatically accepts the call.	

VTP213_02		Other relevant reference:
	7.5.2 (last paragraph)	
TSS reference	UT7V/DEST/BV/VTL/CMN/ST	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND MR 5 [6]	
	Verify that the IUT, in the Active call state U10 for CR1 and in the Connect Request call state U8 for CR2, having received a videotelephony SETUP message for CR2 and having sent a CONNECT message, on receipt of a CONNECT ACKNOWLEDGE message, sends multiframe structures and gains multiframe alignment and synchronisation on both B-channels.	
Cross reference		
Comments	Establishment of second connection at destination interface.	

VTP213_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.3, 5.5.7		
TSS reference	UT7V/DEST/BV/VTL/CMN/ST		
Selection criteria	R 3.1 AND MR 5		
Test purpose	videotelephony mode, on receipt of a containing PI=#8 and a tone or annou	Verify that the IUT in the Active call state U10 for CR1 and CR2, operating in 2B videotelephony mode, on receipt of a DISCONNECT message for CR1, containing PI=#8 and a tone or announcement which is presented in a 3,1 kHz mode, switches its in-band entity to A-law.	
Cross reference	Related GTP: GTP113_06		
Comments	Tones or announcements from the network are encoded according to G.711 [12] A-law. Switching the in-band entity to A-law is done as specified in I-ETS 300 145 [4], clause 6.		

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5.3.2 Invalid behaviour

5.3.2.1 Generic requirements

5.3.2.1.1 Fallback allowed

5.3.2.1.1.1 User requirements at the coincident S and T reference point

GTP221_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.2.2 b)		
TSS reference	UT7V/DEST/BI/GEN/FBA/ST	UT7V/DEST/BI/GEN/FBA/ST	
Selection criteria	R 3.1 AND MC 1.2		
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing two BCs, BC1 and BC2, and a single LLC, ignores the received LLC.		
Cross reference			
Comments			

GTP221_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	5.5.5.1		
TSS reference	UT7V/DEST/BI/GEN/FBA/ST		
Selection criteria	R 3.1 AND MC 1.2 AND MC 1.4 AND M	R 3.1 AND MC 1.2 AND MC 1.4 AND MC 1.5	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing two BCs, BC1 and BC2, and no LLC, and two HLCs, HLC1 and HLC2, which do not, in any combination specify a defined teleservice, identifies the requested bearer service by taking the presented Bearer capability information elements.		
Cross reference			
Comments	Receipt of SETUP, fallback from BC2 to	BC1, and from HLC2 to HLC1 allowed.	

GTP221_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	5.5.5.1	
TSS reference	UT7V/DEST/BI/GEN/FBA/ST	
Selection criteria	R 3.1 AND MC 1.2 AND MC 1.5	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a SETUP message, containing two BCs, BC1 and BC2, and no LLC, and one HLC, HLC1, which do not, in any combination specify a defined teleservice, identifies the requested bearer service by taking the presented Bearer capability information elements.	
Cross reference		
Comments	Receipt of SETUP, fallback from BC2 to BC1 allowed.	

5.3.3 Inopportune behaviour

5.3.3.1 Generic requirements

5.3.3.1.1 Communication management

5.3.3.1.1.1 User requirements at the coincident S and T reference point or for interworking with private ISDNs

GTP233_01	Reference to ETS 300 267-1 [1]: 5.6.6, 5.5.6.2	Other relevant reference: ETS 300 102-1 [5] 5.3
TSS reference	UT7V/DEST/BO/GEN/CMN/ST_T	
Selection criteria	MC 1.6 AND MR 5	
Test purpose	Verify that the IUT, in the Call received call state U7 for CR1 and in the Null call state U0 for CR2, on receipt of a videotelephony SETUP message for CR2, specifying a second videotelephony connection, rejects the SETUP message by sending a DISCONNECT or RELEASE COMPLETE message containing cause #21 "call rejected".	
Cross reference		
Comments	Rejection, by the destination IUT, of the establishment of a second connection when the first connection has not been established is in accordance with ETS 300 102-1 [5], subclause 5.3	

6 Combined test purposes for telephony 7 kHz and videotelephony teleservices

6.1 Combined test purpose format

The structure of a combined test purpose identifier is defined in table 3. The digits correspond to the digits of the first TP included in the combined test purpose.

Table 3: Combined TP identifier naming convention scheme

CT <digit><digit>_<digit><digit></digit></digit></digit></digit>	combined TP covering a telephony 7 kHz requirement;
CV <digit><digit>_<digit><digit></digit></digit></digit></digit>	combined TP covering a videotelephony requirement.

The combined test purposes are formatted as tables to increase readability. The table format is shown in table 4. Text in **bold** shows the text which is always present, normal text provides an explanation for each field.

Only testable test purposes are combined.

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Table 4: Structure of a single combined TP

Combined Test	All included test purpose identifiers.	
purpose identifier		
Selection criteria	The criteria necessary in order to select the combined test.	
TSS reference	The full Test Suite Structure reference of the test purpose.	
First Test purpose identifier	Reference to ETS 300 267-1 [1]:	Other relevant reference:
TSS reference	The full Test Suite Structure reference o	f the test purpose.
Selection criteria	The criteria necessary in order to select	this part of the test.
Test purpose	Description of the test purpose.	
Second Test purpose identifier	Reference to ETS 300 267-1 [1]:	Other relevant reference:
TSS reference	The full Test Suite Structure reference of the test purpose.	
Selection criteria	The criteria necessary in order to select this part of the test.	
Test purpose	Description of the test purpose.	
Third Test purpose identifier	Reference to ETS 300 267-1 [1]:	Other relevant reference:
TSS reference	The full test suite structure reference of the test purpose.	
Selection criteria	The criteria necessary in order to select this part of the test.	
Test purpose	Description of the test purpose.	
:	1	
Comments	Any relevant comments.	

6.2 Calling user interface

6.2.1 Valid behaviour

6.2.1.1 Telephony 7 kHz teleservice

6.2.1.1.1 Fallback allowed

CT111_01	TTP111_01	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Combined TSS	UT7V/ORIG/BV/TL7/FBA	
reference		
TTP111_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.6, 6.5.1 a), 5.6.1, 5.5.1.1	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T	
	Verify that the IUT, in the Null call state U0, when initiating a call and allowing fallback, sends a SETUP message containing two BCs, with the first BC=speech and the second BC=UDI/TA, HCL=telephony, and not containing LLC and enters the Call Initiated call state U1.	
Comments		

CT111 02	TTP111 02, TTP111 09		
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)		
Combined TSS	UT7V/ORIG/BV/TL7/FBA		
reference			
TTP111_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6, 6.5.1 c), 6.5.1 e)		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T		
Test purpose	Verify that the IUT, in the Outgoing Call		
	telephony 7 kHz fallback allowed SETUF		
	message, containing BC=UDI/TA, enters	s the Active call state U10.	
TTP111_09	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.1 c), 6.5.1 e)		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST		
Selection criteria	R 3.1		
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a		
	telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT		
	message, containing BC=UDI/TA, sends multiframe structures and starts		
	initialisation procedure in the B-channel.		
Comments	Receipt of CONNECT (BC=UDI/TA): fallback allowed but did not occur.		
Commonto		The IUT may send a connect acknowledge.	

CT111_03	TTP111_03, TTP111_10	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Combined TSS	UT7V/ORIG/BV/TL7/FBA	
reference		
TTP111_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.6, 6.5.1 c), 6.5.1 e)	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA, enters the Active call state U10.	
TTD444 40	Defense to ETC 200 007 4 [4].	
TTP111_10	Reference to ETS 300 267-1 [1]: 6.5.1 c), 6.5.1 e)	Other relevant reference:
TSS reference		Other relevant reference:
_	6.5.1 c), 6.5.1 e)	Other relevant reference:
TSS reference	6.5.1 c), 6.5.1 e) UT7V/ORIG/BV/TL7/FBA/ST	call state U4, having sent a telephony

CT111_04	TTP111_04	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Combined TSS	UT7V/ORIG/BV/TL7/FBA	
reference		
TTP111_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.6, 6.5.1 c), 6.5.1 f)	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a telephony 7 kHz fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=speech, enters the Active call state U10.	
Comments	Receipt of CONNECT (BC=speech): fallback allowed and occurred, to the	
	telephony 3,1 kHz teleservice, at the des	
	B-channel is untestable.	

CT111_05	TTP111_05		
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)		
Combined TSS	UT7V/ORIG/BV/TL7/FBA	UT7V/ORIG/BV/TL7/FBA	
reference			
TTP111_05		Other relevant reference:	
	Reference to ETS 300 267-1 [1]:		
	6.6, 6.5.1 c), 6.5.1 f)		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T		
Test purpose	Verify that the IUT, in the Call Delivered	call state U4, having sent a telephony	
	7 kHz fallback allowed SETUP message, on receipt of a CONNECT message,		
	containing BC=speech, enters the Active call state U10.		
Comments	Receipt of CONNECT (BC=speech): fallback allowed and occurred, to the		
	telephony 3,1 kHz teleservice, at the de	stination user. What happens in	
	B-channel is untestable.		

CT111_06	TTP111_06	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Combined TSS	UT7V/ORIG/BV/TL7/FBA	
reference		
TTP111_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.6, 6.5.1 d), 6.5.1 f)	
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T	
Test purpose	Verify that the IUT, in the Call initiated call state U1, having sent a telephony	
	7 kHz fallback allowed SETUP message, and having received a CALL	
	PROCEEDING message, containing PI=#5 and BC=speech, on receipt of a	
	CONNECT message, not containing BC, enters the Active call state U10.	
Comments	Receipt of CONNECT (BC=speech): fallback allowed and occurred, to the	
	telephony 3,1 kHz teleservice, at the des	stination user. What happens in
	B-channel is untestable.	

CT111_07	TTP111_07		
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)		
Combined TSS	UT7V/ORIG/BV/TL7/FBA	UT7V/ORIG/BV/TL7/FBA	
reference			
TTP111_07	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6, 6.5.1 d), 6.5.1 f)		
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T		
Test purpose		Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a	
	telephony 7 kHz fallback allowed SETUP message, and having received a		
	PROGRESS message, containing PI=#5 and BC=speech, on receipt of a		
	CONNECT message, not containing	BC, enters the Active call state U10.	
Comments	Receipt of CONNECT (BC=speech):	Receipt of CONNECT (BC=speech): fallback allowed and occurred, to the	
	telephony 3,1 kHz teleservice, at the	destination user. What happens in	
	B-channel is untestable.		

CT111_08	TTP111_08	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Combined TSS	UT7V/ORIG/BV/TL7/FBA	
reference		
TTP111_08	Reference to ETS 300 267-1 [1]: 6.6, 6.5.1 d), 6.5.1 f)	Other relevant reference:
TSS reference	UT7V/ORIG/BV/TL7/FBA/ST_T	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5 and BC=speech, on receipt of a CONNECT message, not containing BC, enters the Active call state U10.	
Comments	Receipt of CONNECT (no BC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network. What happens in B-channel is untestable.	

6.2.1.1.2 Fallback not allowed

CT112_01	TTP112_01		
Selection criteria	R 1.1 AND MT 5		
Combined TSS	UT7V/ORIG/BV/TL7/FBN	UT7V/ORIG/BV/TL7/FBN	
reference			
TTP112_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6, 6.5.1 1)		
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST_T		
Test purpose	Verify that the IUT, in the Null call state U0, to set up a telephony 7 kHz teleservice call for which fallback to 3,1 kHz is not allowed, sends a SETUP message containing a single BC=UDI/TA and HCL=telephony and enters the Call Initiated call state U1.		
Comments			

CT112_02	TTP112_02, TTP112_05		
Selection criteria	R 1.1 AND MT 5		
Combined TSS	UT7V/ORIG/BV/TL7/FBN		
reference			
TTP112_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.1 3)		
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST_T		
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing a single BC=UDI/TA and HCL=telephony, on receipt of a CONNECT message, not containing BC, enters the Active call state U10.		
TTP112_05	Reference to ETS 300 267-1 [1]: 6.5.1 3)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST		
Selection criteria	R 3.1		
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a SETUP message containing a single BC=UDI/TA and HCL=telephony, on receipt of a CONNECT message, not containing BC, sends multiframe structures and starts initialisation procedure in the B-channel.		
Comments	Receipt of CONNECT (no BC), fallback	not allowed.	

CT112_03	TTP112_03, TTP112_06		
Selection criteria	R 1.1 AND MT 5		
Combined TSS	UT7V/ORIG/BV/TL7/FBN		
reference			
TTP112_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.1 3)		
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST_T		
Test purpose	Verify that the IUT, in the Call Delivered		
	message containing a single BC=UDI/TA and HCL=telephony, on receipt of a		
	CONNECT message not containing BC, enters the Active call state U10		
TTP112_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.1 3)		
TSS reference	UT7V/ORIG/BV/TL7/FBN/ST		
Selection criteria	R 3.1		
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a SETUP		
	message containing a single BC=UDI/TA and HCL=telephony, on receipt of a		
		CONNECT message, not containing BC, sends multiframe structures and starts	
	initialisation procedure in the B-channel.		
Comments	Receipt of CONNECT (no BC), fallback	not allowed.	

6.2.1.1.3 Communication management

CT113_01	TTP113_01	
Selection criteria	R 1.1 AND MC 6 [6]	
Combined TSS	UT7V/ORIG/BV/TL7/CMN	
reference		
TTP113_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.6	ETS 300 102-1 [5] 5.6.1
TSS reference	UT7V/ORIG/BV/TL7/CMN/ST	
Test purpose		e U10, on request for call rearrangement
	by the user in a basic access configuration, before sending a SUSPEND	
	message, switches to mode 0U (unframed), A-law.	
Comments	Switching to mode 0U (unframed), A-law	in the B-channel is specified in
	I-ETS 300 281 [4], clause 7.	

CT113_02	TTP113_02	
Selection criteria	R 1.1 AND MC 6 [6]	
Combined TSS	UT7V/ORIG/BV/TL7/CMN	
reference		
TTP113_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	6.5.6	ETS 300 102-1 [5] 5.6.4
TSS reference	UT7V/ORIG/BV/TL7/CMN/ST	
	Verify that the IUT, in the Resume request call state U17, on receipt of a RESUME ACKNOWLEDGE message ,sends multiframe structures and starts initialisation procedure in the B-channel.	
Comments		

Videotelephony teleservice 6.2.1.2

Fallback allowed 6.2.1.2.1

CV111_01	VTP111_01		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))		
Combined TSS	UT7V/ORIG/BV/VTL/FBA	UT7V/ORIG/BV/VTL/FBA	
reference			
VTP111_01	Reference to ETS 300 267-1 [1]: 7.6, 7.5.1 a), 5.6.1, 5.5.1.1, 5.6.3, 5.5.3.1	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T		
Test purpose	Verify that the IUT, in the Null call state U0, when initiating a call and allowing fallback, sends a SETUP message containing two BCs, with the first BC=speech and the second BC=UDI/TA, and two HLCs, with the first HLC=telephony and the second HLC=videotelephony_ic, and not containing LLC and enters the Call Initiated call state U1.		
Comments			

CV111_02	VTP111_02, VTP111_12	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Combined TSS	UT7V/ORIG/BV/VTL/FBA	
reference		
VTP111_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6, 7.5.1 c), 7.5.1 e)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=videotelephony_ic, enters the Active call state U10.	
VTP111_12	Reference to ETS 300 267-1 [1]: 7.5.1 c), 7.5.1 e)	Other relevant reference:
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST	
Selection criteria	R 3.1	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=videotelephony_ic, sends multiframe structures and starts initialisation procedure in the B-channel.	
Comments	Receipt of CONNECT (BC=UDI/TA, HLC but did not occur at the destination user.	. , ,

CV111_03	VTP111_03, VTP111_13		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))		
Combined TSS	UT7V/ORIG/BV/VTL/FBA	UT7V/ORIG/BV/VTL/FBA	
reference			
VTP111_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6, 7.5.1 c), 7.5.1 e)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T		
Test purpose	Verify that the IUT, in the Call Delivered		
	videotelephony fallback allowed SETUP		
	message, containing BC=UDI/TA and He	CL=videotelephony_ic, enters the Active	
	call state U10.		
VTP111_13	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 c), 7.5.1 e)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST		
Selection criteria	R 3.1		
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a		
	videotelephony fallback allowed SETUP message, on receipt of a CONNECT		
	message, containing BC=UDI/TA and HCL=videotelephony_ic, sends multiframe		
	structures and starts initialisation procedure in the B-channel.		
Comments	Receipt of CONNECT (BC=UDI/TA, HLC=videotelephony_ic): fallback allowed		
	but did not occur at the destination user.		

CV111_04	VTP111_04	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Combined TSS	UT7V/ORIG/BV/VTL/FBA	
reference		
VTP111_04	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	7.6, 7.5.1 c), 7.5.1 f)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech and a single HLC=telephony, enters the Active call state U10.	
Comments	Receipt of CONNECT (BC=speech, HLC occurred, to the telephony 3,1 kHz telesor What happens in B-channel is untestable	ervice, at the destination user.

CV111_05	VTP111_05	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Combined TSS	UT7V/ORIG/BV/VTL/FBA	
reference		
VTP111_05	Reference to ETS 300 267-1 [1]: Other relevant reference: 7.6, 7.5.1 c), 7.5.1 f)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech and a single HLC=telephony, enters the Active call state U10.	
Comments	Receipt of CONNECT (BC=speech, HLC=telephony): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, at the destination user. What happens in B-channel is untestable.	

CV111_06	VTP111_06, VTP111_16	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Combined TSS	UT7V/ORIG/BV/VTL/FBA	
reference		
VTP111_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.6, 7.5.1 c), 7.5.1 g), 6.5.1 e)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Outgoing Call I	
	videotelephony fallback allowed SETUP	
	message, containing BC=UDI/TA and Ho	CL=telephony, enters the Active call
	state U10.	
VTP111_16	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 c), 7.5.1 g), 6.5.1 e)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST	
Selection criteria	R 3.1	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a	
	videotelephony fallback allowed SETUP message, on receipt of a CONNECT	
	message, containing BC=UDI/TA and He	
	structures and starts initialisation procedure in the B-channel.	
Comments	Receipt of CONNECT (BC=UDI/TA, HLC	
	occurred, to the telephony 7 kHz telesery	
	does not support the telephony 7 kHz tel	eservice, fallback to the telephony
	3,1 kHz teleservice will occur in-band.	

C)/444 07	VTD444 07 VTD444 47		
CV111_07		VTP111_07, VTP111_17	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Combined TSS	UT7V/ORIG/BV/VTL/FBA	UT7V/ORIG/BV/VTL/FBA	
reference			
VTP111_07	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6, 7.5.1 c), 7.5.1 g), 6.5.1 e)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T		
Test purpose	videotelephony fallback allowed SETU	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=telephony, enters the Active call state U10.	
VTP111_17	Reference to ETS 300 267-1 [1]: 7.5.1 c), 7.5.1 g), 6.5.1 e)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST		
Selection criteria	R 3.1		
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing BC=UDI/TA and HCL=telephony, sends multiframe structures and starts initialisation procedure in the B-channel.		
Comments	Receipt of CONNECT (BC=UDI/TA, HLC=telephony): fallback allowed and occurred, to the telephony 7 kHz teleservice, at the destination user. If the IUT does not support the telephony 7 kHz teleservice, fallback to the telephony 3,1 kHz teleservice will occur in-band.		

CV111_08	VTP111_08		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))		
Combined TSS	UT7V/ORIG/BV/VTL/FBA		
reference			
VTP111_08	Reference to ETS 300 267-1 [1]: Other relevant reference: 7.6, 7.5.1 d), 7.5.1 f)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T		
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a videotelephony fallback allowed SETUP message, and having received a CALL PROCEEDING message, containing PI=#5, BC=speech, and HCL=telephony, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.		
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network. What happens in B-channel is untestable.		

CV111_09	VTP111_09		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))		
Combined TSS	UT7V/ORIG/BV/VTL/FBA	UT7V/ORIG/BV/VTL/FBA	
reference			
VTP111_09	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6, 7.5.1 d), 7.5.1 f)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	UT7V/ORIG/BV/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, and having received a PROGRESS message, containing PI=#5, BC=speech, and HCL=telephony, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.		
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network. What happens in B-channel is untestable.		

CV111_10	VTP111_10		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OF	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Combined TSS	UT7V/ORIG/BV/VTL/FBA		
reference			
VTP111_10	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6, 7.5.1 d), 7.5.1 f)		
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	UT7V/ORIG/BV/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5, BC=speech, and no HLC, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.		
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network.		

CV111_11	VTP111_11	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Combined TSS	UT7V/ORIG/BV/VTL/FBA	
reference		
VTP111_11	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	7.6, 7.5.1 d), 7.5.1 f)	
TSS reference	UT7V/ORIG/BV/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a	
	videotelephony fallback allowed SETUP message, and having received an	
	ALERTING message, containing PI=#5, BC=speech, and	
	HCL=videotelephony_nex, on receipt of a CONNECT message containing	
	neither BC nor HCL, enters the Active call state U10.	
Comments	Receipt of CONNECT (no BC, no HLC):	
	telephony 3,1 kHz teleservice, in the net	work.

6.2.1.2.2 Fallback not allowed

CV112_01	VTP112_01		
Selection criteria	R 1.2 AND MT 5		
Combined TSS	UT7V/ORIG/BV/VTL/FBN	UT7V/ORIG/BV/VTL/FBN	
reference			
VTP112_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6, 7.5.1 1)		
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST_T		
Test purpose	Verify that the IUT, in the Null call state U0, to set up a videotelephony call for which fallback to 7 kHz is not allowed, sends a SETUP message containing a single BC=UDI/TA and a single HLC=videotelephony_ic and enters the Call Initiated call state U1.		
Comments			

CV112_02	VTP112_02, VTP112_05	VTP112_02, VTP112_05	
Selection criteria	R 1.2 AND MT 5		
Combined TSS	UT7V/ORIG/BV/VTL/FBN	UT7V/ORIG/BV/VTL/FBN	
reference			
VTP112_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.1 3)		
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST_T		
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback not allowed SETUP message, on receipt of a CONNECT message not containing BC, enters the Active call state U10.		
VTP112_05	Reference to ETS 300 267-1 [1]: 7.5.1 3)	Other relevant reference:	
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST		
Selection criteria	R 3.1		
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback not allowed SETUP message, on receipt of a CONNECT message, not containing BC, sends multiframe structures and starts initialisation procedure in the B-channel.		
Comments	Receipt of CONNECT (no BC), fallback	not allowed.	

CV112_03	VTP112_03, VTP112_06	
Selection criteria	R 1.2 AND MT 5	
Combined TSS	UT7V/ORIG/BV/VTL/FBN	
reference		
VTP112_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 3)	
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST_T	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a	
	videotelephony fallback not allowed SETUP message, on receipt of a CONNECT	
	message, not containing BC, enters the Active call state U10.	
VTP112_06	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1 3)	
TSS reference	UT7V/ORIG/BV/VTL/FBN/ST	
Selection criteria	R 3.1	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a	
	videotelephony fallback not allowed SETUP message, on receipt of a CONNECT	
	message, not containing BC, sends multiframe structures and starts initialisation	
	procedure in the B-channel.	
Comments	Receipt of CONNECT (no BC), fallback	not allowed.

6.2.1.2.3 Communication management

CV113_01	VTP113_01	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND MT 5	
Combined TSS	UT7V/ORIG/BV/VTL/CMN	
reference		
VTP113_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.1, 5.5.6.1 b)	
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	
Test purpose	Verify that the IUT, in the Active call state U10 for CR1 and in the Null call state	
	U0 for CR2, when during the capability exchange in mode initialisation it has	
	received and sent 2B and video capabilities, sends a videotelephony SETUP	
	message for CR2 and enters the Call Initiated call state U1.	
Comments	Sending of videotelephony connection 2	SETUP.

CV113_02	VTP113_02	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND MT 5	
Combined TSS reference	UT7V/ORIG/BV/VTL/CMN	
VTP113_02	Reference to ETS 300 267-1 [1]: Other relevant reference:	
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	
Test purpose	Verify that the IUT, in the Active call state U10 for CR1 and in the Outgoing Call Proceeding call state U3 for CR2, having sent a videotelephony SETUP message for CR2, on receipt of a CONNECT message for CR2, sends multiframe structures and gains multiframe alignment and synchronisation on both B-channels.	
Comments	Receipt of CONNECT (no BC, no HLC):	connection II established.

CV113_03	VTP113_03		
Selection criteria	R 3.1 AND R 1.2 AND MC 6 [6]	R 3.1 AND R 1.2 AND MC 6 [6]	
Combined TSS	UT7V/ORIG/BV/VTL/CMN	UT7V/ORIG/BV/VTL/CMN	
reference			
VTP113_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.6	ETS 300 102-1 [5] 5.6.1	
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	UT7V/ORIG/BV/VTL/CMN/ST	
Test purpose		Verify that the IUT, in the Active call state U10, on request for call rearrangement	
	by the user in a basic access configuration, before sending a SUSPEND		
	message, switches to mode 0U (unframed), A-law in the B-channel.		
Comments		w in the B-channel follows procedure P	
	described in ETS 300 145 [11], subclai	use 6.3.1.	

CV113_04	VTP113_04	
Selection criteria	R 3.1 AND R 1.2 AND MC 6 [6]	
Combined TSS	UT7V/ORIG/BV/VTL/CMN	
reference		
VTP113_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.6	ETS 300 102-1 [5] 5.6.4
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	
	Verify that the IUT, in the Resume request call state U17, on receipt of a RESUME ACKNOWLEDGE message, sends multiframe structures and starts initialisation procedure in the B-channel.	
Comments		

CV113 05	VTP113 05, VTP113 06		
Selection criteria		R 3.1 AND R 1.2 AND MC 1.6 AND MC 6 [6]	
Combined TSS	UT7V/ORIG/BV/VTL/CMN	· ·	
reference			
VTP113_05	Reference to ETS 300 267-1 [1]:	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	7.5.6	ETS 300 102-1 [5] 5.6.1	
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST		
Test purpose	Verify that the IUT, in the Active call state U10 for CR1 and CR2, on request for call rearrangement by the user in a basic access configuration, before sending a SUSPEND message for CR1 and CR2, switches to mode 0U (unframed), A-law in the B-channel.		
VTP113_06	Reference to ETS 300 267-1 [1]: Other relevant reference:		
	7.5.6	ETS 300 102-1 [5] 5.6.1	
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST		
Test purpose	Verify that the IUT, in the Active call state U10 for CR1 and CR2, on request for call rearrangement by the user in a basic access configuration, sends a SUSPEND message for CR1 and CR2, each containing a Call identity information element with its call identity field set to a different value and enters the Suspend Request call state U15.		
Comments	` ,	Switching to mode 0U (unframed), A-law in the B-channel follows procedure P described in ETS 300 145 [11], subclause 6.3.1.	

CV113_07	VTP113_07	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND MC 6 [6]	
Combined TSS	UT7V/ORIG/BV/VTL/CMN	
reference		
VTP113_07	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.6	ETS 300 102-1 [5] 5.6.4
TSS reference	UT7V/ORIG/BV/VTL/CMN/ST	
Test purpose	Verify that, in the case of two established connections for CR1 and CR2, the IUT,	
	in the Resume request call state U17 for CR1 and CR2, on receipt of a RESUME	
	ACKNOWLEDGE message for CR1 and CR2, sends multiframe structures and	
	starts initialisation procedure in the B-channel.	
Comments		

CV113_08	VTP113_08		
Selection criteria	R 3.2 AND R 1.2 AND MC 1.6 AND MT	R 3.2 AND R 1.2 AND MC 1.6 AND MT 5	
Combined TSS	UT7V/ORIG/BV/VTL/CMN	UT7V/ORIG/BV/VTL/CMN	
reference			
VTP113_08	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.6, 7.5.1, 5.6.6, 5.5.6.1 c)		
TSS reference	UT7V/ORIG/BV/VTL/CMN/PT		
Test purpose	Verify that the IUT, in the Active call state U10 for CR1, is capable of sending a videotelephony SETUP message for CR2 and enters the Call Initiated call state U1.		
Comments	Sending of videotelephony connection 2	•	

6.2.2 Invalid behaviour

6.2.2.1 Telephony 7 kHz teleservice

6.2.2.1.1 Fallback allowed

CT121_01	TTP121_01	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Combined TSS	UT7V/ORIG/BI/TL7/FBA	
reference		
TTP121_01	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	6.6, 6.5.1 d, 6.5.1. f)	
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST_T	
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a telephony	
	7 kHz fallback allowed SETUP message, and having received a CALL	
	PROCEEDING message, containing PI=#5, but not containing BC, on receipt of	
	a CONNECT message, not containing BC, enters the Active call state U10.	
Comments	Receipt of CONNECT (no BC): fallback	allowed and occurred, to the telephony
	3,1 kHz teleservice, in the network.	, ,
	What happens in B-channel is untestable	e.

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CT121_02	TTP121_02	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Combined TSS	UT7V/ORIG/BI/TL7/FBA	
reference		
TTP121_02	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	6.6, 6.5.1 d), 6.5.1. f)	
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST_T	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a	
	telephony 7 kHz fallback allowed SETUP message, and having received a	
	PROGRESS message, containing PI=#5, but not containing BC, on receipt of a	
	CONNECT message, not containing BC	, enters the Active call state U10.
Comments	Receipt of CONNECT (no BC): fallback allowed and occurred, to the telephony	
	3,1 kHz teleservice, in the network.	
	What happens in B-channel is untestable	e.

CT121_03	TTP121_03	
Selection criteria	R 1.1 AND (MC 1.1 OR MC 2.1)	
Combined TSS reference	UT7V/ORIG/BI/TL7/FBA	
TTP121_03	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	6.6, 6.5.1 d), 6.5.1. f)	
TSS reference	UT7V/ORIG/BI/TL7/FBA/ST_T	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a telephony 7 kHz fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5, but not containing BC, on receipt of a CONNECT message, not containing BC, enters the Active call state U10.	
Comments	Receipt of CONNECT (no BC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network. What happens in B-channel is untestable.	

Videotelephony teleservice 6.2.2.2

6.2.2.2.1 Fallback allowed

CV121_01	VTP121_01	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Combined TSS reference	UT7V/ORIG/BI/VTL/FBA	
VTP121_01	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	7.6, 7.5.1 c), 7.5.1 f)	
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, on receipt of a CONNECT message, containing a single BC=speech but not containing HCL, enters the Active call state U10.	
Comments	Receipt of CONNECT (BC=speech): fall	
	telephony 3,1 kHz teleservice, at the des	stination user.

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CV121_02	VTP121_02	
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Combined TSS	UT7V/ORIG/BI/VTL/FBA	
reference		
VTP121_02	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	7.6, 7.5.1 c), 7.5.1 f)	
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a	
	videotelephony fallback allowed SETUP message, on receipt of a CONNECT	
	message, containing a single BC=speech but not containing HCL, enters the	
	Active call state U10.	
Comments	Receipt of CONNECT (BC=speech): fall	
	telephony 3,1 kHz teleservice, at the des	stination user.

CV121_03	VTP121_03		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))		
Combined TSS	UT7V/ORIG/BI/VTL/FBA		
reference			
VTP121_03	Reference to ETS 300 267-1 [1]: Other relevant reference:		
	7.6, 7.5.1 d), 7.5.1. f)		
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST_T		
Test purpose	Verify that the IUT, in the Call Initiated call state U1, having sent a videotelephony fallback allowed SETUP message, and having received a CALL PROCEEDING message, containing PI=#5 and BC=speech, but not containing HCL, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.		
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network. What happens in B-channel is untestable.		

CV121_04	VTP121_04		
Selection criteria	R 1.2 AND ((MC 1.1 AND MC 1.3) OR	R 1.2 AND ((MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))	
Combined TSS	UT7V/ORIG/BI/VTL/FBA		
reference			
VTP121_04	Reference to ETS 300 267-1 [1]: Other relevant reference: 7.6, 7.5.1 d), 7.5.1. f)		
TSS reference	UT7V/ORIG/BI/VTL/FBA/ST_T		
Test purpose	videotelephony fallback allowed SETUF PROGRESS message, containing PI=#	Verify that the IUT, in the Outgoing Call Proceeding call state U3, having sent a videotelephony fallback allowed SETUP message, and having received a PROGRESS message, containing PI=#5 and HCL=telephony, but not containing BC, on receipt of a CONNECT message containing neither BC nor HCL, enters	
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network. What happens in B-channel is untestable.		

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CV121_05	VTP121_05		
Selection criteria	R 1.2 AND ((R 3.1 AND MC 1.1 AND MC 1.3) OR (MC 2.1 AND MC 2.3))		
Combined TSS	UT7V/ORIG/BI/VTL/FBA		
reference			
VTP121_05	Reference to ETS 300 267-1 [1]: Other relevant reference:		
TSS reference	7.6, 7.5.1 d), 7.5.1. f) UT7V/ORIG/BI/VTL/FBA/ST T		
Test purpose	Verify that the IUT, in the Call Delivered call state U4, having sent a videotelephony fallback allowed SETUP message, and having received an ALERTING message, containing PI=#5, but not containing BC or HCL, on receipt of a CONNECT message containing neither BC nor HCL, enters the Active call state U10.		
Comments	Receipt of CONNECT (no BC, no HLC): fallback allowed and occurred, to the telephony 3,1 kHz teleservice, in the network. What happens in B-channel is untestable.		

6.3 Called user interface

6.3.1 Valid behaviour

6.3.1.1 Telephony 7 kHz teleservice

6.3.1.1.1 Fallback allowed

CT211_01	TTP211_01, TTP211_02	TTP211_01, TTP211_02	
Selection criteria	(R 1.1 OR R1.2) AND (MC 1.2 OR MC 2.2)		
Combined TSS	UT7V/DEST/BV/TL7/FBA		
reference			
TTP211_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6 b), 6.5.2 1)		
TSS reference	UT7V/DEST/BV/TL7/FBA/ST_T		
Test purpose	Verify that the IUT, in the Null call state U0, receiving a telephony 7 kHz teleservice call for which fallback to 3,1 kHz is allowed, accepts a SETUP message containing two BCs, with the first BC=speech and the second BC=UDI/TA, HCL=telephony, and not containing LLC and continues with normal basic call handling.		
TTP211_02	Reference to ETS 300 267-1 [1]: 6.6 b), 6.6 c), 6.5.2 b), 6.5.2 c), 5.5.2.1, 5.6.2.1	Other relevant reference:	
Selection criteria	R 1.1		
TSS reference	UT7V/DEST/BV/TL7/FBA/ST_T		
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a telephony 7 kHz fallback allowed SETUP message, when fallback does not occur, sends a CONNECT message containing BC=UDI/TA and enters the Connect Request call state U8.		
Comments	Sending of CONNECT (BC=UDI/TA): fallback allowed but did not occur.		

CT211_03	TTP211_03, TTP211_05		
Selection criteria	R 1.1 AND (MC 1.2 OR MC 2.2)		
Combined TSS	UT7V/DEST/BV/TL7/FBA	UT7V/DEST/BV/TL7/FBA	
reference			
TTP211_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.5.2 d)		
TSS reference	UT7V/DEST/BV/TL7/FBA/ST_T		
Test purpose	Verify that the IUT, in the Connect Request call state U8, having received a telephony 7 kHz fallback allowed SETUP message and having sent a CONNECT message, containing BC=UDI/TA, on receipt of a CONNECT ACKNOWLEDGE message, enters the Active call state U10.		
TTP211_05	Reference to ETS 300 267-1 [1]: 6.5.2 d)	Other relevant reference:	
TSS reference	UT7V/DEST/BV/TL7/FBA/ST		
Selection criteria	R 3.1		
Test purpose	Verify that the IUT, in the Connect Request call state U8, having received a		
	telephony 7 kHz fallback allowed SETUP message and having sent a CONNECT		
	message, containing BC=UDI/TA, on receipt of a CONNECT ACKNOWLEDGE		
	message, sends multiframe structures and starts initialisation procedure in the		
_	B-channel.		
Comments	Sending of CONNECT (BC=UDI/TA): fa	llback allowed but did not occur.	

CT211_04	TTP211_04		
Selection criteria	(R 1.1 OR R 1.2) AND (MC 1.2 OR I	(R 1.1 OR R 1.2) AND (MC 1.2 OR MC 2.2)	
Combined TSS reference	UT7V/DEST/BV/TL7/FBA	UT7V/DEST/BV/TL7/FBA	
TTP211_04	Reference to ETS 300 267-1 [1]: 6.6 b), 6.6 c), 5.6.2.1	Other relevant reference:	
TSS reference	UT7V/DEST/BV/TL7/FBA/ST_T	UT7V/DEST/BV/TL7/FBA/ST_T	
Test purpose	7 kHz fallback allowed SETUP mess 3,1 kHz, is capable of sending a CON	Verify that the IUT in the Call Present call state U6, having received a telephony 7 kHz fallback allowed SETUP message, when fallback is allowed and occurs to 3,1 kHz, is capable of sending a CONNECT message containing BC=speech or does not contain BC and enters the Connect Request call state U8.	
Comments	3,1 kHz (not within the private ISDN)	Sending of CONNECT (BC=speech): fallback allowed and occurred, to telephony 3,1 kHz (not within the private ISDN for the T reference point) PIXIT: How to configure the IUT to fallback outside the private ISDN?	

CT211_06	TTP211_06	
Selection criteria	R 3.2 AND (R 1.1 OR R1.2) AND MC 2.2	
Combined TSS	UT7V/DEST/BV/TL7/FBA	
reference		
TTP211_06	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	6.6 d), 5.6.2.1	
TSS reference	UT7V/DEST/BV/TL7/FBA/PT	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a telephony 7 kHz	
	fallback allowed SETUP message, when fallback is allowed and occurs to	
	3,1 kHz, is capable of sending a CALL PROCEEDING, PROGRESS, or	
	ALERTING message containing PI=#5 and BC=speech or does not contain BC	
	and enters the relevant basic call state.	
Comments	Sending of CALL PROCEEDING, PROGRESS, or ALERTING: Fallback allowed	
	and occurred, to telephony 3,1 kHz, with	
	PIXIT: How to configure the IUT to fallba	ack within the private ISDN?

6.3.1.1.2 Fallback not allowed

CT212_01	TTP212_02, TTP212_01		
Selection criteria	R 1.1 AND MR 5		
Combined TSS	UT7V/DEST/BV/TL7/FBN		
reference			
TTP212_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	6.6 b), 6.5.2 1)		
TSS reference	UT7V/DEST/BV/TL7/FBN/ST_T		
Test purpose	Verify that the IUT, in the Null call state U0, receiving a telephony 7 kHz teleservice call for which fallback to 3,1 kHz is not allowed, accepts a SETUP message containing a single BC=UDI/TA and HCL=telephony and continues with normal basic call handling.		
TTP212_02	Reference to ETS 300 267-1 [1]: 6.5.2 2)	Other relevant reference:	
TSS reference	UT7V/DEST/BV/TL7/FBN/ST		
Selection criteria	R 3.1		
Test purpose	Verify that the IUT, in the Connect Request call state U8, having received a telephony 7 kHz fallback not allowed SETUP message, and having sent a CONNECT message, on receipt of a CONNECT ACKNOWLEDGE message, sends multiframe structures and starts initialisation procedure in the B-channel.		
Comments			

6.3.1.2 Videotelephony teleservice

6.3.1.2.1 Fallback allowed

CV211_01	VTP211_01, VTP211_03, VTP211_07	
Selection criteria	R 1.2 AND ((MC 1.2 AND MC 1.4) OR (MC 2.2 AND MC 2.4))	
Combined TSS	UT7V/DEST/BV/VTL/FBA	
reference		
VTP211_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.2 a)	ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Null call state I which fallback is allowed, accepts a SET	
	BC=speech and the second BC=UDI/TA	
		deotelephony_ic, and not containing LLC
	and continues with normal basic call har	
VTP211_03	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.2 b), 7.5.2 c), 5.5.2.1, 5.5.4.1	ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBA/ST	
Selection criteria	R 1.2 AND R 3.1	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a	
	videotelephony fallback allowed SETUP message, sends a CONNECT message	
	containing BC=UDI/TA and HCL=videotelephony_ic and enters the Connect	
VTD044_07	Request call state U8.	Other relevant reference.
VTP211_07	Reference to ETS 300 267-1 [1]: 7.6 b), 7.6 c), 5.6.2.1, 5.6.4.1	Other relevant reference:
TSS reference	UT7V/DEST/BV/VTL/FBA/PT	
Selection criteria		
	R 1.2 AND R 3.2	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a videotelephony fallback allowed SETUP message, is capable of sending a	
	CONNECT message containing BC=UDI/TA and HCL=videotelephony_nex or	
	HCL=videotelephony_ic and enters the Connect Request call state U8.	
Comments	Fallback allowed but did not occur	
Comments	i aliback allowed but did flot occul	

CV211 02	VTP211_02, VTP211_04	
_	R 1.2 AND ((MC 1.2 AND MC 1.4) OR (MC 2.2 AND MC 2.4))	
Selection criteria	, , ,	VIC 2.2 AND IVIC 2.4))
Combined TSS	UT7V/DEST/BV/VTL/FBA	
reference		
VTP211_02	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.2 d)	ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBA/ST_T	
Test purpose	Verify that the IUT, in the Connect Request call state U8, having received a	
	videotelephony fallback allowed SETUP message, and having sent a CONNECT	
	message, containing BC=UDI/TA and HCL=videotelephony_ic or	
	videotelephony_nex, on receipt of a CONNECT ACKNOWLEDGE message,	
	enters the Active call state U10.	
VTP211_04	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.2 d)	ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBA/ST	
Selection criteria	R 3.1	
Test purpose	Verify that the IUT, in the Connect Request call state U8, having received a	
	videotelephony fallback allowed SETUP message, and having sent a CONNECT	
	message, containing BC=UDI/TA and HCL=videotelephony_ic, on receipt of a	
	CONNECT ACKNOWLEDGE message, sends multiframe structures and starts	
	initialisation procedure in the B-channel.	
Comments	Sending of CONNECT: fallback allowed but did not occur.	

CV211_05	VTP211_05	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.2 AND MC 1.4	
Combined TSS reference	UT7V/DEST/BV/VTL/FBA/ST	
VTP211_05	Reference to ETS 300 267-1 [1]: 7.5.2 c),	Other relevant reference:
TSS reference	UT7V/DEST/BV/VTL/FBA/ST	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a videotelephony fallback allowed SETUP message and fallback has occurred to telephony 3,1 kHz, is capable of sending a CONNECT message containing BC=speech and HCL=telephony OR no BC and any valid HLC value OR BC=speech and no HLC and enters the Connect Request call state U8.	
Comments	Sending of CONNECT (BC=speech, HLC=telephony): fallback allowed and occurred, to telephony 3,1 kHz	

CV211_06	VTP211_06	VTP211_06	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.2 AND N	R 3.1 AND R 1.2 AND MC 1.2 AND MC 1.4	
Combined TSS	UT7V/DEST/BV/VTL/FBA		
reference			
VTP211_06	Reference to ETS 300 267-1 [1]:	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	7.5.2 c),		
TSS reference	UT7V/DEST/BV/VTL/FBA/ST	UT7V/DEST/BV/VTL/FBA/ST	
Test purpose	Verify that the IUT, in the Call Present call state U6, having received a videotelephony fallback allowed SETUP message and fallback has occurred to telephony 7 kHz, is capable of sending a CONNECT message containing		
	BC=UDI/TA and HCL=telephony OR Connect Request call state U8.	BC=UDI/TA and HCL=telephony OR BC=UDI/TA and no HLC and enters the Connect Request call state U8.	
Comments	Sending of CONNECT (BC=UDI/TA, HLC=telephony): fallback allowed and occurred, to telephony 7 kHz.		

CV211_08	VTP211_08	VTP211_08	
Selection criteria	R 3.2 AND R 1.1 AND R 1.2 AND MC 2.2 AND MC 2.4		
Combined TSS	UT7V/DEST/BV/VTL/FBA	UT7V/DEST/BV/VTL/FBA	
reference			
VTP211_08	Reference to ETS 300 267-1 [1]: Other relevant reference:		
	7.6 b), 7.6 c), 5.6.2.1, 5.6.4.1		
TSS reference	UT7V/DEST/BV/VTL/FBA/PT		
Test purpose	Verify that the IUT IN the Call Present call state U6, having received a		
	videotelephony fallback allowed SETUP message, is capable of sending a		
	CONNECT message containing BC=UDI/TA and HCL=telephony and enters the		
	Connect Request call state U8.		
Comments	Sending of CONNECT (BC=UDI/TA, HLC=telephony): fallback allowed and		
	occurred, to telephony 7 kHz (not within	the private ISDN).	
	PIXIT: How to configure the IUT to fallba	ack outside the private ISDN?	

CV211_09	VTP211_09	VTP211_09	
Selection criteria	R 3.2 AND R 1.2 AND MC 2.2 AND MC 2.4		
Combined TSS	UT7V/DEST/BV/VTL/FBA	UT7V/DEST/BV/VTL/FBA	
reference			
VTP211_09	Reference to ETS 300 267-1 [1]:	eference to ETS 300 267-1 [1]: Other relevant reference:	
	7.6 b), 7.6 c), 5.6.2.1, 5.6.4.1		
TSS reference	UT7V/DEST/BV/VTL/FBA/PT		
Test purpose	Verify that the IUT, IN the Call Present call state U6, having received a videotelephony fallback allowed SETUP message, is capable of sending a CONNECT message containing BC=speech and HCL=telephony OR no BC and no HLC OR BC=speech and no HLC and enters the Connect Request call state U8.		
Comments	Sending of CONNECT fallback allowed and occurred, to telephony 3,1 kHz (not within the private ISDN). PIXIT: How to configure the IUT to fallback outside the private ISDN?		

CV211_10	VTP211_10	
Selection criteria	R 3.2 AND R 1.2 AND MC 2.2 AND MC 2.4	
Combined TSS	UT7V/DEST/BV/VTL/FBA	
reference		
VTP211_10	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	7.6 d), 5.6.2.1, 5.6.4.1	
TSS reference	UT7V/DEST/BV/VTL/FBA/PT	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a videotelephony fallback allowed SETUP message, is capable of sending a CALL PROCEEDING, PROGRESS or ALERTING message containing PI=#5, and BC=speech and HCL=videotelephony_ic or HCL=videotelephony_nex or HCL=telephony or no HLC, OR no BC and no HLC information elements and enters the relevant basic call state.	
Comments	Sending of CALL PROCEEDING, PROGRESS or ALERTING: Fallback allowed and occurred, to telephony 3,1 kHz, within the private ISDN. PIXIT: How to configure the IUT to fallback within the private ISDN?	

CV211_11	VTP211_11	
Selection criteria	R 3.2 AND R 1.2 AND MC 2.2 AND MC 2.4	
Combined TSS	UT7V/DEST/BV/VTL/FBA	
reference		
VTP211_11	Reference to ETS 300 267-1 [1]: Other relevant reference: 7.6 d), 5.6.4.1	
TSS reference	UT7V/DEST/BV/VTL/FBA/PT	
Test purpose	Verify that the IUT, in the Null call state U0, on receipt of a videotelephony fallback allowed SETUP message, is capable of sending a CALL PROCEEDING, PROGRESS or ALERTING message containing PI=#5, and BC=UDI/TA, and HCL=telephony and enters the relevant basic call state.	
Comments	Sending of CALL PROCEEDING, PROGRESS or ALERTING: Fallback allowed and occurred, to telephony 7 kHz, within the private ISDN. PIXIT: How to configure the IUT to telephony 7 kHz fallback within the private ISDN?	

6.3.1.2.2 Fallback not allowed

CV212_01	VTP212_01, VTP212_02	
Selection criteria	R 1.2	
Combined TSS	UT7V/DEST/BV/VTL/FBN	
reference		
VTP212_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:
	7.5.2 1)	ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBN/ST_T	
Test purpose	Verify that the IUT, in the Null call state U0, receiving a videotelephony call for which fallback is not allowed, accepts a SETUP message containing a single BC=UDI/TA and a single HLC=videotelephony_ic and responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message and enters the relevant basic call state.	
VTP212_02	Reference to ETS 300 267-1 [1]: 7.5.2 2)	Other relevant reference: ETS 300 102-1 [5] 5.2
TSS reference	UT7V/DEST/BV/VTL/FBN/ST	
Selection criteria	R 3.1 AND MR 5 [6]	
Test purpose	Verify that the IUT, in the Connect Request call state U8, having received a videotelephony fallback not allowed SETUP message, and having sent a CONNECT message, on receipt of a CONNECT ACKNOWLEDGE message, sends multiframe structures and starts initialisation procedure in the B-channel.	
Comments		

6.3.1.2.3 Communication management

CV213_01	VTP213_01	VTP213_01	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND MF	R 3.1 AND R 1.2 AND MC 1.6 AND MR 5	
Combined TSS	UT7V/DEST/BV/VTL/CMN		
reference			
VTP213_01	Reference to ETS 300 267-1 [1]:	Other relevant reference:	
	7.5.2 (3rd last and 2nd last paragraph.)		
TSS reference	UT7V/DEST/BV/VTL/CMN/ST		
Test purpose	Verify that the IUT, in the Active call state U10 for CR1 and in the Null call state U0 for CR2,, on receipt of a videotelephony SETUP message for CR2, automatically accepts the call, i.e. does not send an ALERTING message but sends a CONNECT message and enters the Connect Request call state U8.		
Comments			

CV213_02	VTP213_02	
Selection criteria	R 3.1 AND R 1.2 AND MC 1.6 AND MR 5 AND MR 5 [6]	
Combined TSS	UT7V/DEST/BV/VTL/CMN	
reference		
VTP213_02	Reference to ETS 300 267-1 [1]: Other relevant reference:	
	7.5.2 (last paragraph)	
TSS reference	UT7V/DEST/BV/VTL/CMN/ST	
Test purpose	Verify that the IUT, in the Active call state U10 for CR1 and in the Connect	
	Request call state U8 for CR2,, having received a videotelephony SETUP	
	message for CR2 and having sent a CONNECT message, on receipt of a	
	CONNECT ACKNOWLEDGE message, sends multiframe structures and gains	
	multiframe alignment and synchronisation on both B-channels.	
Comments	Establishment of second connection at o	lestination interface.

7 Compliance

A generic or abstract test suite complying with this TSS&TP specification shall satisfy the following requirements, as specified in ISO/IEC 9646-2 [16] clause 10:

- it shall consist of a set of test cases corresponding to the set or to a subset of the TPs specified in clauses 5 and 6;
- it shall use a TSS which is an appropriate sub-set of the whole of the TSS specified in clause 4;
- it shall use the same naming conventions for the test groups and test cases;
- it shall maintain the relationship, specified in clause 5 and 6, between the TPs and the entries in the PICS proforma specification ETS 300 267-2 [2] to be used for test case selection;
- it shall comply with ISO/IEC 9646-2 [16] and ISO/IEC 9646-3 [17].

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Annex A (informative): Cross reference: Generic, telephony 7 kHz and videotelephony teleservices test purposes

A.1 Generic test purposes to telephony 7 kHz and videotelephony teleservices test purposes

Table A.1 lists all the generic test purposes. Each row shows the telephony 7 kHz and/or videotelephony test purpose(s) to which the indicated generic test purpose is related.

Table A.1

Generic TP	Telephony 7 kHz TP	Videotelephony TP
GTP111_01	TTP111_01	VTP111_01
GTP111_02		
GTP111_03		
GTP111_04		VTP111_01
GTP111_05		
GTP111_06		
GTP111_07		
GTP111_08		
GTP111_09		
GTP111_10		
GTP111_11	TTP111_16	VTP111_22
GTP112 01		
GTP112_02		
GTP112 03		
GTP112 04		
GTP112_05		
GTP112 06		
GTP112_07		
GTP112_08	TTP112_04	VTP112_04
GTP112_09		
GTP113_01		
GTP113_02		VTP113_01, VTP113_08
GTP113_03		
GTP113 04		
GTP113 05		
GTP113_06		
GTP121 01		
GTP121_02		
GTP121 03		
GTP121 04		
GTP121_05	TTP121_04, TTP121_05	VTP121_08, VTP121_09
GTP121 06		
GTP121 07		
GTP121 08		
GTP121 09	TTP121 06	VTP121 10
GTP121_10	TTP121_07	VTP121_11
GTP121_11	TTP121_08 (note)	VTP121_12 (note)
	(continued)	

Table A.1 (concluded)

Generic TP	Telephony 7 kHz TP	Videotelephony TP
GTP211_01	TTP211_02	VTP211_03, VTP211_07,
GTP211_02	TTP211_04	VTP211_09, VTP211_04
GTP211_03		VTP211_03, VTP211_07
GTP211_04		VTP211_08, VTP211_09,
		VTP211_04, VTP211_06
GTP211_05		
GTP211_06		
GTP211_07		
GTP211_08		
GTP211_09		
GTP211_10		
GTP211_11	TTP211_06	VTP211_10
GTP211_12		
GTP211_13		VTP211_10, VTP211_11
GTP212 01		
GTP212_02		
GTP221 01		
GTP221 02		
GTP221_03		
GTP233_01		
NOTE: The initial states sp	pecified for these test purposes are dif	fferent to those in the related generic
ones.		

A.2 Telephony 7 kHz to videotelephony teleservices test purposes

Table A.2 lists all the telephony 7 kHz and videotelephony test purposes. Equivalent test purposes are listed on the same row: in some cases a telephony 7 kHz test purpose is equivalent to more than one videotelephony test purpose. The telephony 7 kHz group is a subset of the videotelephony group, with each telephony 7 kHz test purpose being a modified version of the equivalent videotelephony one(s) (e.g. compare TTP111_02 with VTP111_02).

Table A.2

Telephony 7 kHz	Videotelephony		
TTP111_01	VTP111_01		
TTP111_02	VTP111 02		
TTP111_03	VTP111_03		
TTP111_04	VTP111_04		
TTP111_05	VTP111_05		
	VTP111_06		
	VTP111_07		
TTP111_06	VTP111_08		
TTP111_07	VTP111_09		
TTP111_08	VTP111_10		
	VTP111_11		
TTP111_09	VTP111_12		
TTP111_10	VTP111_13		
TTP111_11	VTP111_14		
TTP111_12	VTP111_15		
	VTP111_16		
	VTP111_17		
TTP111_13	VTP111_18		
TTP111_14	VTP111_19		
TTP111_15	VTP111_20		
	VTP111_21		
TTP111_16	_		
TTP111_17	VTP111_23		
TTP111_18	I11_18 VTP111_24		
TTP112_01	VTP112_01		
TTP112_02	VTP112_02		
TTP112_03	VTP112_03		
TTP112_04			
TTP112_05	VTP112_05		
TTP112_06	VTP112_06		
	VTP113_01		
	VTP113_02		
TTP113_01	VTP113_03		
TTP113_02	VTP113_04		
	VTP113_05		
	VTP113_06		
	VTP113_07		
	VTP113_08		
(conti	nued)		

Table A.2 (concluded)

Telephony 7 kHz	Videotelephony	
	VTP121_01	
	VTP121_02	
TTP121_01	VTP121_03	
TTP121_02	VTP121_04	
TTP121_03	VTP121_05	
	VTP121_06	
	VTP121_07	
TTP121_04	VTP121_08	
TTP121_05	VTP121_09	
TTP121_06	VTP121_10	
TTP121_07	VTP121_11	
TTP121_08	VTP121_12	
TTP211_01	VTP211_01	
TTP211_02	VTP211_03, VTP211_07	
TTP211_03	VTP211_02	
TTP211_05	VTP211_04	
TTP211_04	VTP211_09, VTP211_05	
	VTP211_06	
	VTP211_08	
TTP211_06	VTP211_10	
	VTP211_11	
TTP212_01	VTP212_01	
TTP212_02	VTP212_02	
	VTP213_01	
	VTP213_02	
TTP213_01	VTP213_03	

History

Document history					
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