

**Integrated Services Digital Network (ISDN);
Digital Subscriber Signalling System No. one (DSS1) protocol;
Application of the Bearer Capability (BC),
High Layer Compatibility (HLC) and
Low Layer Compatibility (LLC) information elements;
Part 1: Test Suite Structure and Test Purposes (TSS&TP)
specification**



Reference

REG/SPS-05181-1 (9vc90ipe.PDF)

Keywords

ISDN, DSS1, BC, LLC, HLC, terminal, TSS&TP

ETSI

Postal address

F-06921 Sophia Antipolis Cedex - FRANCE

Office address

650 Route des Lucioles - Sophia Antipolis
Valbonne - FRANCE
Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16
Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Internet

secretariat@etsi.fr
Individual copies of this ETSI deliverable
can be downloaded from
<http://www.etsi.org>
If you find errors in the present document, send your
comment to: editor@etsi.fr

Copyright Notification

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

© European Telecommunications Standards Institute 1999.
All rights reserved.

Contents

Intellectual Property Rights.....	6
Foreword	6
Introduction	6
1 Scope.....	7
2 References.....	7
3 Definitions and abbreviations	8
3.1 Definitions	8
3.2 Abbreviations.....	9
4 Test Suite Structure (TSS)	12
5 Test Purposes (TP).....	15
5.1 Introduction.....	15
5.1.1 Test Purpose (TP) naming convention	15
5.1.2 Source of TP definition	15
5.1.3 Test purpose structure	16
5.1.4 Test strategy	16
5.2 Test Purposes	17
5.2.1 Compatibility checking	17
5.2.1.1 Circuit mode bearer service speech	17
5.2.1.1.1 Outgoing call.....	17
5.2.1.1.2 Incoming call, compatible.....	17
5.2.1.1.3 Incoming call, incompatible.....	18
5.2.1.2 Circuit mode bearer service 64 kbit/s unrestricted digital information	19
5.2.1.2.1 Outgoing call.....	19
5.2.1.2.2 Incoming call, compatible.....	20
5.2.1.2.3 Incoming call, incompatible.....	21
5.2.1.3 Circuit mode bearer service 3,1 kHz audio.....	22
5.2.1.3.1 Outgoing call.....	22
5.2.1.3.2 Incoming call, compatible.....	22
5.2.1.3.3 Incoming call, incompatible.....	23
5.2.1.4 Circuit mode bearer service multiple-rate unrestricted digital information	25
5.2.1.4.1 Outgoing call.....	25
5.2.1.4.2 Incoming call, compatible.....	25
5.2.1.4.3 Incoming call, incompatible.....	26
5.2.1.5 Packet mode virtual call bearer service over the B-channel	28
5.2.1.5.1 Outgoing call.....	28
5.2.1.5.2 Incoming call, compatible.....	28
5.2.1.5.3 Incoming call, incompatible.....	29
5.2.1.6 Packet mode virtual call bearer service over the D-channel	30
5.2.1.6.1 Incoming call, compatible.....	30
5.2.1.6.2 Incoming call, incompatible.....	31
5.2.1.7 Telephony 3,1 kHz teleservice	33
5.2.1.7.1 Outgoing call.....	33
5.2.1.7.2 Incoming call, compatible.....	33
5.2.1.7.3 Incoming call, incompatible.....	34
5.2.1.8 Telephony 7 kHz teleservice	35
5.2.1.8.1 Outgoing call, fallback not allowed	35
5.2.1.8.2 Outgoing call, fallback allowed	35
5.2.1.8.3 Incoming call, compatible, fallback not allowed.....	35
5.2.1.8.4 Incoming call, compatible, fallback allowed.....	36
5.2.1.8.5 Incoming call, incompatible, fallback not allowed.....	38
5.2.1.8.6 Incoming call, incompatible, fallback allowed.....	39
5.2.1.9 Videotelephony teleservice.....	40

5.2.1.9.1	Outgoing call, fallback not allowed	40
5.2.1.9.2	Outgoing call, fallback allowed	41
5.2.1.9.3	Incoming call, compatible, fallback not allowed.....	42
5.2.1.9.4	Incoming call, compatible, fallback allowed.....	44
5.2.1.9.5	Incoming call, incompatible, fallback not allowed.....	47
5.2.1.9.6	Incoming call, incompatible, fallback allowed.....	49
5.2.1.10	Videoconference teleservice.....	51
5.2.1.10.1	Outgoing call, fallback not allowed	51
5.2.1.10.2	Outgoing call, fallback allowed	52
5.2.1.10.3	Incoming call, compatible, fallback not allowed.....	53
5.2.1.10.4	Incoming call, compatible, fallback allowed.....	55
5.2.1.10.5	Incoming call, incompatible, fallback not allowed.....	58
5.2.1.10.6	Incoming call, incompatible, fallback allowed.....	61
5.2.1.11	Audiographic conference teleservice	62
5.2.1.11.1	Outgoing call, fallback not allowed	62
5.2.1.11.2	Outgoing call, fallback allowed	64
5.2.1.11.3	Incoming call, compatible, fallback not allowed.....	65
5.2.1.11.4	Incoming call, compatible, fallback allowed.....	68
5.2.1.11.5	Incoming call, incompatible, fallback not allowed.....	70
5.2.1.11.6	Incoming call, incompatible, fallback allowed.....	74
5.2.1.12	Telefax G2/3 teleservice.....	75
5.2.1.12.1	Outgoing call.....	75
5.2.1.12.2	Incoming call, compatible.....	75
5.2.1.12.3	Incoming call, incompatible.....	76
5.2.1.13	Telefax G4 teleservice	77
5.2.1.13.1	Outgoing call.....	77
5.2.1.13.2	Incoming call, compatible.....	77
5.2.1.13.3	Incoming call, incompatible.....	78
5.2.1.14	Syntax based videotex teleservice	79
5.2.1.14.1	Outgoing call.....	79
5.2.1.14.2	Incoming call, compatible.....	79
5.2.1.14.3	Incoming call, incompatible.....	81
5.2.1.15	File Transfer & Access management (FTAM) teleservice.....	82
5.2.1.15.1	Outgoing call.....	82
5.2.1.15.2	Incoming call, compatible.....	82
5.2.1.15.3	Incoming call, incompatible.....	83
5.2.1.16	Eurofile transfer teleservice	84
5.2.1.16.1	Outgoing call.....	84
5.2.1.16.2	Incoming call, compatible.....	84
5.2.1.16.3	Incoming call, incompatible.....	85
5.2.1.17	Teletex teleservice	86
5.2.1.17.1	Outgoing call.....	86
5.2.1.17.2	Incoming call, compatible.....	86
5.2.1.17.3	Incoming call, incompatible.....	89
5.2.1.18	Specific user applications using different rate adaptations	91
5.2.1.18.1	Outgoing call.....	92
5.2.1.18.2	Incoming call, compatible.....	111
5.2.1.18.3	Incoming call, incompatible.....	133
5.2.1.19	Interworking with networks supporting BS 64 kbit/s restricted digital information	158
5.2.1.19.1	Outgoing call.....	158
5.2.1.19.2	Incoming call, compatible.....	159
5.2.1.19.3	Incoming call, incompatible.....	159
5.2.1.20	Multimedia teleservice.....	160
5.2.1.20.1	Outgoing call, fallback not allowed	160
5.2.1.20.2	Outgoing call, fallback allowed	161
5.2.1.20.3	Incoming call, compatible, fallback not allowed.....	162
5.2.1.20.4	Incoming call, compatible, fallback allowed.....	164
5.2.1.20.5	Incoming call, incompatible, fallback not allowed.....	167
5.2.1.20.6	Incoming call, incompatible, fallback allowed.....	170
5.2.2	Address checking	171

5.2.2.1	Called party number	171
5.2.2.1.1	Incoming, compatible.....	171
5.2.2.1.2	Incoming, incompatible.....	175
5.2.2.1.3	Incoming, omitted	176
5.2.2.2	Called party subaddress	177
5.2.2.2.1	Incoming, compatible.....	177
5.2.2.2.2	Incoming, incompatible.....	179
5.2.2.2.3	Incoming, omitted	180
5.2.3	Checking using user-to-user information.....	181
5.2.3.1	Incoming, compatible	181
5.2.3.2	Incoming, incompatible	181
5.2.3.3	Incoming, omitted.....	183
History		184

Intellectual Property Rights

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

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

Foreword

This ETSI Guide (EG) has been produced by ETSI Technical Committee Signalling Protocols and Switching (SPS), and is now submitted for the ETSI standards Membership Approval Procedure.

The present document is part 1 of a multi-part EG covering Digital Subscriber Signalling System No. one (DSS1) protocol; Application of the Bearer Capability (BC), High Layer Compatibility (HLC) and Low Layer Compatibility (LLC) information elements; as identified below:

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

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

Introduction

The present document contains the Test Suite Structure and Test Purposes (TSS&TP) developed to verify a terminal equipment's ability to perform compatibility and address checking.

This TSS&TP defines TPs for an additional test suite (to mandatory and voluntary test suites checking user side layer 3 protocol conformance which allows to check the above ability of terminal equipment's for each basic service provided by ISDN implementations based on ETSI standards and considered in EG 201 018 [1]).

1 Scope

The present document specifies the Test Suite Structure and Test Purposes (TSS&TP) for the User side of the T reference point or coincident S and T reference point (as defined in CCITT Recommendation I.411 [3]) of implementations conforming to EG 201 018 [1] for application of the Bearer Capability (BC), High Layer Compatibility (HLC), and Low Layer Compatibility (LLC) information elements by terminals supporting ISDN services.

2 References

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

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

- [1] EG 201 018 (V1.5): "Integrated Services Digital Network (ISDN); Application of the Bearer Capability (BC), High Layer Compatibility (HLC) and Low Layer Compatibility (LLC) information elements by terminals supporting ISDN services".
- [2] ISO/IEC 9646-1: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts".
- [3] CCITT Recommendation I.411 (1988): "ISDN user-network interfaces - Reference configurations".
- [4] EN 300 403-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]".
- [5] EN 300 267-1: "Integrated Services Digital Network (ISDN); Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [6] CCITT Recommendation I.112 (1988): "Vocabulary and terms for ISDNs".
- [7] CCITT Recommendation E.164 (1988): "Numbering plan for the ISDN era".
- [8] CCITT Recommendation I.210 (1988): "Principles of the telecommunication services supported by an ISDN and the means to describe them".
- [9] ETS 300 007 (1991): "Integrated Services Digital Network (ISDN); Support of packet-mode terminal equipment by an ISDN".
- [10] CCITT Recommendation V.110 (1992): "Support Of Data Terminal Equipments With V-Series Type Interfaces By An Integrated Services Digital Network".
- [11] ITU-T Recommendation X.30 (1993): "Support of X.21, X.21 bis and X.20 bis based Data Terminal Equipments (DTEs) by an Integrated Services Digital Network (ISDN)".
- [12] ITU-T Recommendation Q.850 (1993): "Usage of cause and location in the Digital Subscriber Signalling System No. 1 and the Signalling System No. 7 ISDN user part".

- [13] ISO/IEC 7776: "Information technology - Telecommunications and information exchange between systems - High-level data link control procedures - Description of the X.25 LAPB-compatible DTE data link procedures".
- [14] ISO/IEC 8208: "Information technology - Data communications - X.25 Packet Layer Protocol for Data Terminal Equipment".

3 Definitions and abbreviations

3.1 Definitions

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

abstract test case: refer to ISO/IEC 9646-1 [2].

abstract test suite: refer to ISO/IEC 9646-1 [2].

active test: a test case where the IUT is required to send a particular message, but not in reaction to a received message. This would usually involve the use of PIXIT information to see how this message can be generated and quite often is specified in an Abstract Test Suite (ATS) using an Implicit Send event.

basic service: see CCITT Recommendation I.210 [8] subclause 2.4.

bearer service: see CCITT Recommendation I.112 [6], subclause 2.2 definition 202 and CCITT Recommendation I.210 [8] subclause 5.2.1.

implementation under test: refer to ISO/IEC 9646-1 [2].

Integrated Services Digital Network (ISDN): see CCITT Recommendation I.112 [6], subclause 2.2 definition 308.

international number: an ISDN number structured as specified in subclause 3.2 (in the subclauses relating to international number) of CCITT Recommendation E.164 [7].

ISDN number: a number conforming to the numbering and structure specified in CCITT Recommendation E.164 [7].

lower tester: refer to ISO/IEC 9646-1 [2].

national number; national significant number: an ISDN number structured as specified in subclause 3.2 (in the subclauses relating to national significant number) of CCITT Recommendation E.164 [7].

passive test: a test case where the IUT is required to respond to a protocol event (e.g. received message) with another protocol event (sends message) and normally does not require an any special operator intervention such as is associated with the Implicit Send event.

PICS proforma: refer to ISO/IEC 9646-1 [2].

PIXIT proforma: refer to ISO/IEC 9646-1 [2].

point of control and observation: refer to ISO/IEC 9646-1 [2].

protocol implementation conformance statement: refer to ISO/IEC 9646-1 [2].

protocol implementation extra information for testing: refer to ISO/IEC 9646-1 [2].

service: telecommunications service: see CCITT Recommendation I.112 [6], subclause 2.2 definition 201.

subscriber number: an ISDN number structured as specified in subclause 3.2 (in the subclauses relating to subscriber number) of CCITT Recommendation E.164 [7].

system under test: refer to ISO/IEC 9646-1 [2].

Teleservice (telecommunication Service): see CCITT Recommendation I.112 [6], subclause 2.2 definition 203 and CCITT Recommendation I.210 [8] subclause 5.2.1.

TP: refer to ISO/IEC 9646-1 [2].

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

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

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

3.2 Abbreviations

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

ATS	Abstract Test Suite
BC	Bearer Capability information element
BS	Bearer Service
CdPN	Called Party Number information element
CdPS	Called Party Subaddress information element
DSS1	Digital Subscriber Signalling System No. one
FTAM	File Transfer Access and Management
HDLC	Hierarchical Data Link Control
HLC	High Layer Compatibility information element
IDU	Interface Data Unit
IE	Information Element
ISDN	Integrated Services Digital Network
IUT	Implementation Under Test
LLC	Low Layer Compatibility information element
NPI	the "Numbering Plan Identification" field of the Calling/Called party number information element
PI	the Progress Indicator information element
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation eXtra Information for Testing
PSPDN	Packet Switched Public Data Network
RPN	Private network serving the remote user (see ITU-T Recommendation Q.850, clause [12])
TON	the "Type Of Number" field of the Calling/Called party number information element
TOS	the "Type Of Subaddress" field of the Calling/Called party subaddress information element
TP	Test Purpose
TS	TeleService
TSS	Test Suite Structure
TSS&TP	Test Suite Structure and Test Purposes
U	User (see ITU-T Recommendation Q.850 clause [12])
U00	Null call state
UDI	Unrestricted Digital Information
VC	The packet mode Virtual Call (bearer service)

Abbreviations related to information elements:

BC speech	A bearer capability information element coded according to EG 201 018 [1] subclause 6.1.1.1 a)
BC 3,1 kHz audio	A bearer capability information element coded according to EG 201 018 [1] subclause 6.1.3.1 a)
BC 64 kbit/s UDI	A bearer capability information element coded according to EG 201 018 [1] subclause 6.1.2.1 a)
BC multiple-rate UDI	A bearer capability information element coded according to EG 201 018 [1] subclause 6.1.4.1 a)
BC 64 kbit/s UDI-TA	A bearer capability information element coded according to EG 201 018 [1] subclause 6.3.4.1 a)

BC 64 kbit/s UDI, H.221 & H.242	A bearer capability information element coded according to EG 201 018 [1] subclause 6.3.5.1.2.1 a)
BC 64 kbit/s UDI-TA, H.221 & H.242	A bearer capability information element coded according to EG 201 018 [1] subclause 6.3.4.1 a)
BC 56 kbit/s rate adaption	A bearer capability information element coded according to EG 201 018 [1] subclause 8.1 a)
BC packet mode, B-channel	A bearer capability information element coded according to EG 201 018 [1] subclause 6.2.1.1.1 a)
BC packet mode, D-channel	A bearer capability information element coded according to EG 201 018 [1] subclause 6.2.1.2.1 a)
BC V.120 rate adaptation	A bearer capability information element with its information transfer capability field set to "Unrestricted digital information", and its user information layer one protocol field set to "V.120 adaptation"
BC HDLC rate adaptation	A bearer capability information element with its information transfer capability field set to "Unrestricted digital information", and its user information layer one protocol field set to "X.31 adaptation"
HLC telephony	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.1.1 b)
HLC videotelephony	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.5.2.1 b1), note 2 enforced
HLC videotelephony, initial channel	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.5.1.1.1 b)
HLC videotelephony, subsequent channel	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.5.1.2.1 b)
HLC audiographic conferencing	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.10.2.1 b1), note 2 enforced
HLC audiographic conferencing, initial channel	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.10.1.1.1 b)
HLC audiographic conferencing, subsequent channel	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.10.1.2.1 b)
HLC videoconferencing	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.9.2.1 b1), note 2 enforced
HLC videoconferencing, initial channel	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.9.1.1.1 b)
HLC videoconferencing, subsequent channel	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.9.1.2.1 b)
HLC multimedia	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.11.1.1.1 b1), note 2 enforced
HLC multimedia, initial channel	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.11.1.1.1 b)
HLC multimedia, subsequent channel	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.5.1.2.1 b)
HLC facsimile G2/3	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.6.1 b)
HLC facsimile G4	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.2.1 b)
HLC syntax based videotex	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.3.1.1 b)
HLC FTAM	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.7.1 b)
HLC eurofile transfer	A high layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.8.1 b)
HLC teletex basic mode	A high layer compatibility information element coded according to EG 201 018 [1] subclause 7.1.3.1 b)

HLC teletex mixed mode	A high layer compatibility information element coded according to EG 201 018 [1] subclause 7.1.3.1 b)
HLC teletex processable mode	A high layer compatibility information element coded according to EG 201 018 [1] subclause 7.1.3.1 b)
HLC OSI application	A high layer compatibility information element, which contains the following fields codings: Coding standard: "CCITT standardized coding", Interpretation: "First high layer characteristics identification to be used", Presentation method: "High layer protocol profile", High layer characteristics identification: " OSI application", Extended high layer characteristics identification: not present.
LLC speech	A low layer compatibility information element, in which octets 3, 4 and 5 are coded identically to BC speech, octets 4.1 and 5a to 7c are not present.
LLC 3,1 kHz audio	A low layer compatibility information element in which octets 3 to 5 are coded according to EG 201 018 [1] subclause 7.2.1.1 c), and octets 5a to 7c are not present.
LLC 64 kbit/s UDI	A low layer compatibility information element, in which octets 3 and 4 are coded identically to BC 64 kbit/s UDI, octets 4.1 to 5d are not present, octets 6 to 6b and 7 to 7c, if present, coded according to the capabilities of the IUT.
LLC 64 kbit/s UDI-TA	A low layer compatibility information element, in which octets 3 and 4 are coded identically to BC 64 kbit/s UDI-TA, octets 4.1 to 7c are not present.
LLC multiple rate UDI	A low layer compatibility information element, in which octets 3, 4 and 4.1 are coded identically to BC multiple-rate UDI, octets 5 to 5d are not present, octets 6 to 6b and 7 to 7c, if present, coded according to the capabilities of the IUT.
LLC 64 kbit/s UDI, H.221 & H.242	A low layer compatibility information element, in which octets 3 and 4 are coded identically to BC 64 kbit/s UDI, octet 5 is coded as "Recommendations H.221 and H.242". octets 4.1 and 5a to 7c are not present.
LLC ISO/IEC 7776-ISO/IEC 8206	A low layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.2.1 c).
LLC packet mode, B-channel	A low layer compatibility information element coded identically as "BC packet mode, B-channel".
LLC packet mode, D-channel	A low layer compatibility information element coded identically as "BC packet mode, D-channel".
LLC X.25	A low layer compatibility information element coded according to EG 201 018 [1] subclause 6.3.3.2.1 c).
LLC V.110/X.30 asynchronous, n kbit/s	A low layer compatibility information element coded according to EG 201 018 [1] subclause 7.1.1.2.1 c), in which the synchron/asynchron field coded as "asynchronous" and the user rate field coded as "n kbit/s".
LLC V.110/X.30 synchronous, n kbit/s	A low layer compatibility information element coded according to EG 201 018 [1] subclause 7.1.1.1.1 c), in which the synchron/asynchron field coded as "synchronous" and the user rate field coded as "n kbit/s".
LLC V.110/X.30 n kbit/s for X.25	A low layer compatibility information element coded according to EG 201 018 [1] subclause 7.1.2.2.1 c), in which the user rate field coded as "n kbit/s".
LLC asynchronous voice band modem, n kbit/s	A low layer compatibility information element coded according to EG 201 018 [1] subclause 7.2.1.1 c), in which the synchron/asynchron field coded as "asynchronous" and the user rate field coded as "n kbit/s".

LLC synchronous voice band modem, n kbit/s	A low layer compatibility information element coded according to EG 201 018 [1] subclause 7.2.1.1 c), in which the synchron/asynchron field coded as "synchronous" and the user rate field coded as "n kbit/s".
B-channel identification	A channel identification information element with fields codings as follows: Interface identifier present: "interface implicitly identified"; interface type: "basic interface" for basic rate interface, "other interface" for primary rate interface; D-channel indicator: "the channel identified is not the D-channel"; Preferred/exclusive, Information channel selection, Coding standard, Number/map, Channel type/map element type, Channel number and Slot map field, if present, coded according to test case needs
D-channel identification	A channel identification information element with fields codings as follows: preferred/exclusive: "exclusive, only the indicated channel is acceptable"; D-channel indicator: "the channel identified is the D-channel", Information channel selection: "no channel": other field are coded as given for the B-channel identification IE.

4 Test Suite Structure (TSS)

• EG 201 018	
• Compatibility checking (1)	
• BS speech (01)	
• outgoing (1)	TP10110xx
• incoming (2)	
• compatible (1)	TP10121xx
• incompatible (2)	TP10122xx
• BS 64 kbit/s UDI (02)	
• outgoing (1)	TP10210xx
• incoming (2)	
• compatible (1)	TP10221xx
• incompatible (2)	TP10222xx
• BS 3,1 kHz audio (03)	
• outgoing (1)	TP10310xx
• incoming (2)	
• compatible (1)	TP10321xx
• incompatible (2)	TP10322xx
• BS multiple-rate UDI (04)	
• outgoing (1)	TP10410xx
• incoming (2)	
• compatible (1)	TP10421xx
• incompatible (2)	TP10422xx
• BS packet mode B-channel (05)	
• outgoing (1)	TP10510xx
• incoming (2)	
• compatible (1)	TP10521xx
• incompatible (2)	TP10522xx
• BS packet mode D-channel (06)	
• incoming (1)	
• compatible (1)	TP10611xx
• incompatible (2)	TP10612xx

- TS telephony 3,1 kHz (07)
 - outgoing (1) TP10710xx
 - incoming (2)
 - compatible (1) TP10721xx
 - incompatible (2) TP10722xx
- TS telephony 7 kHz (08)
 - outgoing (1)
 - fallback not allowed (1) TP10811xx
 - fallback allowed (2) TP10812xx
 - incoming (2)
 - compatible, fallback not allowed (1) TP10821xx
 - compatible, fallback allowed (2) TP10822xx
 - incompatible, fallback not allowed (3) TP10823xx
 - incompatible, fallback allowed (4) TP10824xx
- TS videotelephony (09)
 - outgoing (1)
 - fallback not allowed (1) TP10911xx
 - fallback allowed (2) TP10912xx
 - incoming (2)
 - compatible, fallback not allowed (1) TP10921xx
 - compatible, fallback allowed (2) TP10922xx
 - incompatible, fallback not allowed (3) TP10923xx
 - incompatible, fallback allowed (4) TP10924xx
- TS videoconference (10)
 - outgoing (1)
 - fallback not allowed (1) TP11011xx
 - fallback allowed (2) TP11012xx
 - incoming (2)
 - compatible, fallback not allowed (1) TP11021xx
 - compatible, fallback allowed (2) TP11022xx
 - incompatible, fallback not allowed (3) TP11023xx
 - incompatible, fallback allowed (4) TP11024xx
- TS audiographic conference (11)
 - outgoing (1)
 - fallback not allowed (1) TP11111xx
 - fallback allowed (2) TP11112xx
 - incoming (2)
 - compatible, fallback not allowed (1) TP11121xx
 - compatible, fallback allowed (2) TP11122xx
 - incompatible, fallback not allowed (3) TP11123xx
 - incompatible, fallback allowed (4) TP11124xx
- TS telefax G2/3 (12)
 - outgoing (1) TP11210xx
 - incoming (2)
 - compatible (1) TP11221xx
 - incompatible (2) TP11222xx
- TS telefax G4 (13)
 - outgoing (1) TP11310xx
 - incoming (2)
 - compatible (1) TP11321xx
 - incompatible (2) TP11322xx
- TS syntax-based videotex (14)
 - outgoing (1) TP11410xx
 - incoming (2)

• compatible (1)	TP11421xx
• incompatible (2)	TP11422xx
• TS FTAM (15)	
• outgoing (1)	TP11510xx
• incoming (2)	
• compatible (1)	TP11521xx
• incompatible (2)	TP11522xx
• TS eurofile transfer (16)	
• outgoing (1)	TP11610xx
• incoming (2)	
• compatible (1)	TP11621xx
• incompatible (2)	TP11622xx
• TS teletex (17)	
• outgoing (1)	TP11710xx
• incoming (2)	
• compatible (1)	TP11721xx
• incompatible (2)	TP11722xx
• User applications using rate adaptations (18)	
• outgoing (1)	TP11810xx
• incoming (2)	
• compatible (1)	TP11821xx
• incompatible (2)	TP11822xx
• Interworking with networks supporting BS 64 kbit/s RDI (19)	
• outgoing (1)	TP11910xx
• incoming (2)	
• compatible (1)	TP11921xx
• incompatible (2)	TP11922xx
• TS multimedia services (20)	
• outgoing (1)	
• fallback not allowed (1)	TP12011xx
• fallback allowed (2)	TP12012xx
• incoming (2)	
• compatible, fallback not allowed (1)	TP12021xx
• compatible, fallback allowed (2)	TP12022xx
• incompatible, fallback not allowed (3)	TP12023xx
• incompatible, fallback allowed (4)	TP12024xx
• Address checking (2)	
• Called party number (01)	
• incoming (2)	
• compatible (1)	TP20121xx
• incompatible (2)	TP20122xx
• omitted (3)	TP20123xx
• Called party subaddress (02)	
• incoming (2)	
• compatible (1)	TP20221xx
• incompatible (2)	TP20222xx
• omitted (3)	TP20223xx
• Checking of UUI (3)	
• incoming (2)	
• compatible (1)	TP30021xx
• incompatible (2)	TP30022xx
• omitted (3)	TP30023xx

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

5 Test Purposes (TP)

5.1 Introduction

Test purposes are grouped in several steps. In the first step TPs are grouped according to the type of the test (compatibility checking, address checking or checking based on UUI). Test purposes for compatibility checking are further grouped according to basic services to be tested, the direction of the call, does the IUT support or does not support the given basic service (compatible or incompatible with the type of the call) and if appropriate according to additional capabilities (e.g. support of the fallback function). At the outgoing call direction for a given terminal equipment is tested for each service in the set of basic services and applications (e.g. rate adaption) supported by the Terminal Equipment (TE) for outgoing calls. At the incoming call direction each basic service and application considered by the base document(s) are tested. For services and applications supported by the TE the "compatible" subgroup shall be selected, for services and applications not supported by the TE the "incompatible" subgroup shall be chosen.

Test purposes in the "address checking" and "checking of UUI" groups are basic service independent and selected based on the terminal equipment capability to support these optional functions.

5.1.1 Test Purpose (TP) naming convention

Test Purposes are numbered, starting at 001, within each group. Groups are organized according to the TSS (see table 1).

Table 1: TP Identifier naming convention scheme

Identifier: <Checking>	TP<Checking><Group><Call type><Test type><nn> 1 digit field representing the type of the test 1 = compatibility checking 2 = address checking 3 = checking of UUI
<Group>	2 digit field representing group reference according to TSS (basic service for compatibility checking and the type address information for address checking)
<Call type>	1 digit field representing the type of the call 1 = outgoing call 2 = incoming call
<Test type> <nn> =	1 digit field representing the type of the test sequential number (01-99)

5.1.2 Source of TP definition

The TPs are based on EG 201 018 [1], EN 300 403-1 [4] and EN 300 267-1 [5].

EG 201 018 [1] describes the combinations of codings for the BC, LLC and HLC information elements to be used by terminal equipment's at the calling side and expected at the called side. The codings of the BC, HLC and LLC information elements used in TPs are based on these combinations; and the decision regarding TE conformance to different basic services is based on these combinations.

The principles and procedures of compatibility and address checking is defined in EN 300 403-1 [4], subclauses 5.2.2 and B.3.3 for circuit mode calls and in ETS 300 007 [9], subclause 4.3 for packet mode calls. Compatibility checking consists of the capability of the TE to use the correct BC, HLC and LLC information elements when requesting different basic telecommunication services from the network and the capability to check its own compatibility based on the BC, HLC and LLC information elements with the instance of a call offered by the network. In TPs for compatibility checking only subclause of EG 201 018 containing the relevant codings is referenced. Address checking is an optional procedure for TEs at the called user side to increase mutual compatibility based on the content(s) of the Called party number and/or the Called party subaddress information elements. The TE may optionally implement an additional checking of

the User-to-user information element advancing mutual compatibility. This TSS&TP contains TPs for compatibility checking, address checking and checking of UUI.

EN 300 403-1 [4] describes also the procedures for basic telecommunication service identification and selection which includes two harmonized procedures: bearer capability selection and high layer compatibility selection, known as the signalling fallback function and taken into account in the relevant TPs.

Layer 3 procedures for packet mode calls are given in ETS 300 007 [9], which is used in TPs for packet mode bearer services.

5.1.3 Test purpose structure

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

Table 2: Structure of a single Test Purpose

<Identifier>	<Paragraph number in base documents>		
TSS group ref.:	<Test Suite Structure group reference>		
Selection criteria:	<Selection criteria in order to select the relevant test case for execution> IUT supports / does not support <service > <additional capabilities> for outgoing / incoming calls (note)		
Test Purpose:	<Description of the purpose of the test> Ensure that that the IUT in <basic call state> <action, e.g. request the service, accepts incoming SETUP, ignores or rejects the incoming call> <next action, e.g. using ...message, ...cause value, ...location>		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	< BC value(s) to be expected or sent >	<LLC value to be expected or sent >	< HLC value(s) to be expected or sent >
	CdPN:	CdPS:	UUI:
	< Called party number IE to be sent >	< Called party subaddress IE to be sent >	< user-to-user IE to be sent >
Comments:	Any relevant comment and reference		
NOTE:	The selection criteria "supports" or "does not support" may be related to the given TP only; i.e. some terminals may need operational action(s) only to consider itself compatible or incompatible with the given service (e.g. a videotelephony terminal supporting fallback may offer the choice to accept the incoming videotelephony call the type "fallback allowed" as a videotelephony, 7 kHz telephony or 3,1 kHz telephony terminal).		

5.1.4 Test strategy

As EG 201 018 [1] contains no explicit requirements for testing, the TPs were generated as a result of an analysis of the base documents. The criteria applied included the following:

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

5.2 Test Purposes

5.2.1 Compatibility checking

5.2.1.1 Circuit mode bearer service speech

5.2.1.1.1 Outgoing call

TP1011001	EG 201 018 subclause 6.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Speech/Outgoing		
Selection criteria:	IUT supports BS speech for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the speech bearer service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	none or speech	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.1.2 Incoming call, compatible

TP1012101	EG 201 018 subclause 6.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Speech/Incoming/Compatible		
Selection criteria:	IUT supports BS speech for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1012102	EG 201 018 subclause 6.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Speech/Incoming/Compatible		
Selection criteria:	IUT supports BS speech for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	speech	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1012103	EG 201 018 subclause 6.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Speech/Incoming/Compatible		
Selection criteria:	IUT supports BS speech for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the conflicting LLC, accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	64 kbit/s UDI	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1012104	EG 201 018 subclause 6.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Speech/Incoming/Compatible		
Selection criteria:	IUT supports BS speech for incoming calls; IUT does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignoring the HLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	none	OSI application
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.1.3 Incoming call, incompatible

TP1012201	EG 201 018 subclause 6.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Speech/Incoming/Incompatible		
Selection criteria:	IUT does not support BS speech for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1012202	EG 201 018 subclause 6.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Speech/Incoming/Incompatible		
Selection criteria:	IUT does not support BS speech for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	speech	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1012203	EG 201 018 subclause 6.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Speech/Incoming/Incompatible		
Selection criteria:	IUT does not support BS speech for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	compatible with IUT(1)	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from speech, otherwise the test case shall be deselected.		

TP1012204	EG 201 018 subclause 6.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Speech/Incoming/Incompatible		
Selection criteria:	IUT does not support BS speech for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC and the HLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	compatible with IUT or none(1)	compatible with IUT(2)
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from speech, otherwise none. 2 - shall be different from telephony, otherwise the test case shall be deselected.		

5.2.1.2 Circuit mode bearer service 64 kbit/s unrestricted digital information

5.2.1.2.1 Outgoing call

TP1021001	EG 201 018 subclause 6.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/64kbits_UDI/Outgoing		
Selection criteria:	IUT supports BS 64 kbit/s UDI for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 64 kbit/s UDI bearer service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none or 64 kbit/s UDI	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.2.2 Incoming call, compatible

TP1022101	EG 201 018 subclause 6.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/64kbits_UDI/Incoming/Compatible		
Selection criteria:	IUT supports BS 64 kbit/s UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1022102	EG 201 018 subclause 6.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/64kbits_UDI/Incoming/Compatible		
Selection criteria:	IUT supports BS 64 kbit/s UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	64 kbit/s UDI	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1022103	EG 201 018 subclause 6.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/64kbits_UDI/Incoming/Compatible		
Selection criteria:	IUT supports BS 64 kbit/s UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	3,1 kHz audio	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1022104	EG 201 018 subclause 6.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/64kbits_UDI/Incoming/Compatible		
Selection criteria:	IUT supports BS 64 kbit/s UDI for incoming calls; IUT does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignoring the HLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	OSI application
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.2.3 Incoming call, incompatible

TP1022201	EG 201 018 subclause 6.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/64kbits_UDI/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 64 kbit/s UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1022202	EG 201 018 subclause 6.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/64kbits_UDI/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 64 kbit/s UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	64 kbit/s UDI	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1022203	EG 201 018 subclause 6.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/64kbits_UDI/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 64 kbit/s UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT1	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI, otherwise the test case shall be deselected.		

TP1022204	EG 201 018 subclause 6.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/64kbits_UDI/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 6 4 kbits UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC and the HLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT or none1	telephony or facsimile G2/31
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI, otherwise none. 2 - which is supported by the IUT, otherwise the test case shall be deselected.		

5.2.1.3 Circuit mode bearer service 3,1 kHz audio

5.2.1.3.1 Outgoing call

TP1031001	EG 201 018 subclause 6.1.3.1		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1 kHz_audio/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports voice band modem for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio bearer service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	none or 3,1 kHz audio	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.3.2 Incoming call, compatible

TP1032101	EG 201 018 subclause 6.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1kHz_audio/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio without PI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message (without a PI IE) and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1032102	EG 201 018 subclause 6.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1kHz_audio/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio with PI containing progress description #1 or #3 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a PI with progress description #1 or #3 and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1032103	EG 201 018 subclause 6.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1kHz_audio/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for voice band modem for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	3,1 kHz audio	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1032104	EG 201 018 subclause 6.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1kHz_audio/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	64 kbit/s UDI	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1032105	EG 201 018 subclause 6.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1kHz_audio/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for incoming calls and does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignoring the HLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	none	OSI application
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.3.3 Incoming call, incompatible

TP1032201	EG 201 018 subclause 6.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1kHz_audio/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 3,1 kHz audio without PI containing progress description #1 or #3 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message not containing a PI with progress description #1 or #3 or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1032202	EG 201 018 subclause 6.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1kHz_audio/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 3,1 kHz audio with PI containing progress description #1 or #3 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a PI with progress description #1 or #3 or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1032203	EG 201 018 subclause 6.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1kHz_audio/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 3,1 kHz audio for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	3,1 kHz audio	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1032204	EG 201 018 subclause 6.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1kHz_audio/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 3,1 kHz audio for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	compatible with IUT1	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 3,1 kHz audio or voice band modem, otherwise test is deselected.		

TP1032205	EG 201 018 subclause 6.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/3,1kHz_audio/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 3,1 kHz audio for incoming calls; IUT does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC and the HLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	compatible with the IUT or none 1	compatible with the IUT1
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 3,1 kHz audio or voice band modem, otherwise none. 2 - shall be different from facsimile G2/3, otherwise test deselected.		

5.2.1.4 Circuit mode bearer service multiple-rate unrestricted digital information

5.2.1.4.1 Outgoing call

TP1041001	EG 201 018 subclause 6.1.4.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Outgoing		
Selection criteria:	IUT supports BS multiple-rate UDI for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the multiple-rate UDI bearer service uses correct BC, LLC and HLC in the outgoing SETUP message; if the IUT includes LLC, multiplier values in the BC and in the LLC shall be equal.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI	none or multiple rate UDI	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	test shall be executed for each supported multiplier value		

5.2.1.4.2 Incoming call, compatible

TP1042101	EG 201 018 subclause 6.1.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Incoming/Compatible		
Selection criteria:	IUT supports BS multiple-rate UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	test shall be executed for each supported multiplier value		

TP1042102	EG 201 018 subclause 6.1.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Incoming/Compatible		
Selection criteria:	IUT supports BS multiple-rate UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI	multiple rate UDI, multiplier value is equal to multiplier value in BC	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	test shall be executed for each supported multiplier value		

TP1042103	EG 201 018 subclause 6.1.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Incoming/Compatible		
Selection criteria:	IUT supports BS multiple-rate UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI	multiple rate UDI, multiplier value is different from the multiplier value in BC	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	test shall be executed for each supported multiplier value		

TP1042104	EG 201 018 subclause 6.1.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Incoming/Compatible		
Selection criteria:	IUT supports BS multiple-rate UDI for incoming calls; IUT does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignoring the HLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI	none	OSI application
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	test shall be executed for each supported multiplier value		

5.2.1.4.3 Incoming call, incompatible

TP1042201	EG 201 018 subclause 6.1.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Incoming/Incompatible		
Selection criteria:	IUT does not support BS multiple-rate UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI, multiplier value equals 2	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1042202	EG 201 018 subclause 6.1.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Incoming/Incompatible		
Selection criteria:	IUT does not support BS multiple-rate UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI, multiplier value equals 2	multiple rate UDI, multiplier value equals 2	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1042203	EG 201 018 subclause 6.1.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Incoming/Incompatible		
Selection criteria:	IUT does not support BS multiple-rate UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI, multiplier value equals 2	compatible with the IUT(1)	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - if no compatible LLC exist the test case shall be deselected.		

TP1042204	EG 201 018 subclause 6.1.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Incoming/Incompatible		
Selection criteria:	IUT does not support BS multiple-rate UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC and the HLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI, multiplier value equals 2	compatible with the IUT or none(1)	compatible with the IUT or none(2)
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - if no supported value exist than none. 2 - if no supported value exist, the test case shall be deselected.		

TP1042205	EG 201 018 subclause 6.1.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Incoming/Incompatible		
Selection criteria:	IUT supports BS multiple-rate UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI, multiplier value is not supported by IUT	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	test shall be executed for each multiplier value not supported by IUT		

TP1042206	EG 201 018 subclause 6.1.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multiple-rate_UDI/Incoming/Incompatible		
Selection criteria:	IUT supports BS multiple-rate UDI for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	multiple rate UDI, multiplier value is not supported by IUT	multiple rate UDI, multiplier value is supported by IUT	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	test shall be executed for each multiplier value not supported by IUT		

5.2.1.5 Packet mode virtual call bearer service over the B-channel

5.2.1.5.1 Outgoing call

TP1051001	EG 201 018 subclause 6.2.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_B-channel/Outgoing		
Selection criteria:	IUT supports packet mode VC BS using B-channel for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the packet mode through the B-channel bearer service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, B-channel	none	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.5.2 Incoming call, compatible

TP1052101	EG 201 018 subclause 6.2.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_B /Incoming/Compatible		
Selection criteria:	IUT supports packet mode VC BS using B-channel for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, B-channel	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1052102	EG 201 018 subclause 6.2.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_B /Incoming/Compatible		
Selection criteria:	IUT supports packet mode VC BS using B-channel for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, B-channel	packet mode, B-channel	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1052103	EG 201 018 subclause 6.2.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_B /Incoming/Compatible		
Selection criteria:	IUT supports packet mode VC BS using B-channel for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message and responds by sending a CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, B-channel	packet mode, D-channel	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1052104	EG 201 018 subclause 6.2.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_B /Incoming/Compatible		
Selection criteria:	IUT supports packet mode VC BS using B-channel for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message and responds by sending a CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, B-channel	3,1 kHz audio	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1052105	EG 201 018 subclause 6.2.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_B /Incoming/Compatible		
Selection criteria:	IUT supports packet mode VC BS using B-channel for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignoring the HLC accepts the incoming SETUP message and responds by sending a CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, B-channel	none	OSI application
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.5.3 Incoming call, incompatible

TP1052201	EG 201 018 subclause 6.2.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_B /Incoming/Incompatible		
Selection criteria:	IUT does not support packet mode VC BS using B-channel for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, B-channel	none	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1052202	EG 201 018 subclause 6.2.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_B /Incoming/Incompatible		
Selection criteria:	IUT does not support packet mode VC BS using B-channel for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, B-channel	packet mode, B-channel	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1052203	EG 201 018 subclause 6.2.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_B /Incoming/Incompatible		
Selection criteria:	IUT does not support packet mode VC BS using B-channel for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, B-channel	compatible with the IUT(1)	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	1 - if no supported value exists, test is deselected.		

TP1052204	EG 201 018 subclause 6.2.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_B /Incoming/Incompatible		
Selection criteria:	IUT does not support packet mode virtual call BS VC through the B-channel for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC and the HLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, B-channel	compatible with the IUT or none(1)	compatible with the IUT(2)
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	1 - if no supported value exists than none. 2 - if no supported value exists, test is deselected.		

5.2.1.6 Packet mode virtual call bearer service over the D-channel

5.2.1.6.1 Incoming call, compatible

TP1061101	EG 201 018 subclause 6.2.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_D/Incoming/Compatible		
Selection criteria:	IUT supports packet mode VC BS using D-channel and notification for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a D-channel identification IE and responds by sending a CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, D-channel	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1061102	EG 201 018 subclause 6.2.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_D/Incoming/Compatible		
Selection criteria:	IUT supports packet mode VC BS using D-channel and notification for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a D-channel identification IE and responds by sending a CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, D-channel	packet mode, D-channel	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1061103	EG 201 018 subclause 6.2.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_D/Incoming/Compatible		
Selection criteria:	IUT supports packet mode VC BS using D-channel and notification for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message containing a D-channel identification IE and responds by sending a CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, D-channel	packet mode, B-channel	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1061104	EG 201 018 subclause 6.2.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_D/Incoming/Compatible		
Selection criteria:	IUT supports packet mode VC BS using D-channel and notification for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message containing a D-channel identification IE and responds by sending a CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, D-channel	3,1 kHz audio	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1061105	EG 201 018 subclause 6.2.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_D/Incoming/Compatible		
Selection criteria:	IUT supports packet mode VC BS using D-channel and notification for incoming calls; IUT does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignoring the HLC accepts the incoming SETUP message containing a D-channel identification IE and responds by sending a CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, D-channel	none	OSI application
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.6.2 Incoming call, incompatible

TP1061201	EG 201 018 subclause 6.2.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_D/Incoming/Incompatible		
Selection criteria:	IUT does not support packet mode VC BS using BS using D-channel for incoming calls; IUT supports packet mode virtual call BS through the D-channel for incoming calls but does not supports notification.		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, D-channel	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1061202	EG 201 018 subclause 6.2.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_D/Incoming/Incompatible		
Selection criteria:	IUT does not support packet mode VC BS using D-channel for incoming calls; IUT supports packet mode VC BS using D-channel for incoming calls but does not supports notification.		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, D-channel	packet mode, D-channel	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1061203	EG 201 018 subclause 6.2.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_D/Incoming/Incompatible		
Selection criteria:	IUT does not support packet mode VC BS using D-channel for incoming calls; IUT supports packet mode VC BS using D-channel for incoming calls but does not supports notification		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, D-channel	compatible with the IUT(1)	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - if no supported value exists, test is deselected.		

TP1061204	EG 201 018 subclause 6.2.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Packet_D/Incoming/Incompatible		
Selection criteria:	IUT does not support packet mode VC BS using D-channel for incoming calls; IUT supports packet mode VC BS using D-channel for incoming calls but does not supports notification		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC and the HLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	packet mode, D-channel	compatible with the IUT or none(1)	compatible with the IUT(2)
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - if no supported value exists than none. 2 - if no supported value exists, test is deselected.		

5.2.1.7 Telephony 3,1 kHz teleservice

5.2.1.7.1 Outgoing call

TP1071001	EG 201 018 subclause 6.3.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_3,1kHz/Outgoing		
Selection criteria:	IUT supports TS telephony 3,1 kHz for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the telephony 3,1 kHz teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	none or speech	telephony
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.7.2 Incoming call, compatible

TP1072101	EG 201 018 subclause 6.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_3,1kHz/Incoming/Compatible		
Selection criteria:	IUT supports TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	none	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1072102	EG 201 018 subclause 6.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_3,1kHz/Incoming/Compatible		
Selection criteria:	IUT supports TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	speech	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1072103	EG 201 018 subclause 6.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_3,1kHz/Incoming/Compatible		
Selection criteria:	IUT supports TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the conflicting LLC and accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	64 kbit/s UDI	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.7.3 Incoming call, incompatible

TP1072201	EG 201 018 subclause 6.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_3,1kHz/Incoming/Incompatible		
Selection criteria:	IUT does not support TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	none	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1072202	EG 201 018 subclause 6.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_3,1kHz/Incoming/Incompatible		
Selection criteria:	IUT does not support TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	speech	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1072203	EG 201 018 subclause 6.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_3,1kHz/Incoming/Incompatible		
Selection criteria:	IUT does not support TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	speech	compatible with the IUT(1)	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from speech, otherwise test deselected.		

5.2.1.8 Telephony 7 kHz teleservice

5.2.1.8.1 Outgoing call, fallback not allowed

TP1081101	EG 201 018 subclause 6.3.4.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS telephony 7 kHz and does not support fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the telephony 7 kHz teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none or 64 kbit/s UDI-TA	telephony
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1081102	EG 201 018 subclauses 6.3.4 and 6.3.4.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS telephony 7 kHz and supports short term procedure for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the telephony 7 kHz teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none or 64 kbit/s UDI	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.8.2 Outgoing call, fallback allowed

TP1081201	EG 201 018 subclauses 6.3.4 and 6.3.4.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Outgoing/Fb_allowed		
Selection criteria:	IUT supports TS telephony 7 kHz and supports fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the telephony 7 kHz teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.8.3 Incoming call, compatible, fallback not allowed

TP1082101	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1082102	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1082103	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1082104	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS telephony 7 kHz for incoming calls and does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignoring the HLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	OSI application
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.8.4 Incoming call, compatible, fallback allowed

TP1082201	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS telephony 7 kHz and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT shall include BC=64 kbit/s UDI-TA into the CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"supports" may mean the IUT accepts the call as a telephony 7 kHz terminal due to operator action		

TP1082202	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS telephony 7 kHz and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT shall include BC=64 kbit/s UDI-TA into the CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	speech	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"supports" may mean the IUT accepts the call as a telephony 7 kHz terminal due to operator action		

TP1082203	EG 201 018 subclause 6.3.4.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS telephony 7 kHz and supports fallback for incoming calls and does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignoring the HLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT shall include BC=64 kbit/s UDI-TA into the CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	OSI application
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"supports" may mean the IUT accepts the call as a telephony 7 kHz terminal due to operator action		

TP1082204	EG 201 018 subclauses 6.1.1.2 and 6.3.4		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS telephony 7 kHz with fallback and supports BS speech for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT optionally may include BC=speech but shall not include an HLC into the CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accept the call as a 7 kHz telephony terminal based on operator action.		

TP1082205	EG 201 018 subclauses 6.3.1.2 and 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS telephony 7 kHz with fallback and supports TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT may optionally include BC=speech into the CONNECT message and if included, it may also include HLC=telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accept the call as a 7 kHz telephony terminal based on operator action		

5.2.1.8.5 Incoming call, incompatible, fallback not allowed

TP1082301	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1082302	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1082303	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	compatible with IUT(1)	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise the test case shall be deselected.		

TP1082304	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC and the HLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	compatible with IUT or none(1)	compatible with IUT(2)
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise none. 2 - if no supported value exists, the test case shall be deselected.		

5.2.1.8.6 Incoming call, incompatible, fallback allowed

TP1082401	EG 201 018 subclause 6.3.4.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS telephony 7 kHz with fallback and does not support TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1082402	EG 201 018 subclause 6.3.4.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Telephony_7kHz/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS telephony 7 kHz with fallback and does not support TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	speech	telephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.9 Videotelephony teleservice

5.2.1.9.1 Outgoing call, fallback not allowed

TP1091101	EG 201 018 subclause 6.3.5.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony and does not support fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the videotelephony teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none or 64 kbit/s UDI-TA	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	"does not support" may mean that the IUT does not initiate the given type of call instance due to operator action on a call-by-call or on a permanent basis		

TP1091102	EG 201 018 subclause 6.3.5.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second connection for the videotelephony teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none or 64 kbit/s UDI, H.221 & H.242	videotelephony, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1091103	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony and supports the short term procedure using the "user layer 1 protocol" field of the BC the for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the videotelephony teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221& H.242	none or 64 kbit/s UDI, H.221 & H.242	videotelephony or video-telephony, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1091104	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony and supports the short term procedure not using the "user layer 1 protocol" field of the BC the for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the videotelephony teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none or 64 kbit/s UDI	videotelephony or video-telephony, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1091105	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony and supports the short term procedure using the "user layer 1 protocol" field of the BC and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second connection for the videotelephony teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none or 64 kbit/s UDI, H.221 & H.242	videotelephony or videotelephony, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1091106	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony and supports the short term procedure not using the "user layer 1 protocol" field of the BC and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second connection for the videotelephony teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none or 64 kbit/s UDI	videotelephony or videotelephony, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.9.2 Outgoing call, fallback allowed

TP1091201	EG 201 018 subclause 6.3.5.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Outgoing/Fb_allowed		
Selection criteria:	IUT supports TS videotelephony and supports fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the videotelephony teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	for test case for the second connection refer to TP1091102		

TP1091202	EG 201 018 subclause 6.3.5.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Outgoing/Fb_allowed		
Selection criteria:	IUT supports TS videotelephony and supports fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the videotelephony teleservice (fallback allowed to telephony 7 kHz only) uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	for test case for the second connection refer to TP1091102		

5.2.1.9.3 Incoming call, compatible, fallback not allowed

TP1092101	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092102	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092103	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092104	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the second call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	videotelephony, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092105	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the second call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	videotelephony, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092106	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message for the second call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	videotelephony, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092107	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	videotelephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092108	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	videotelephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092109	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092110	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videotelephony short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.9.4 Incoming call, compatible, fallback allowed

TP1092201	EG 201 018 subclause 6.3.5.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS videotelephony and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message shall contain BC=64 kbit/s UDI-TA and HLC=videotelephony, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs1092104-1092106		

TP1092202	EG 201 018 subclause 6.3.5.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS videotelephony and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the LLC, accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message the CONNECT message shall contain BC=64 kbit/s UDI-TA and HLC=videotelephony, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	64 kbit/s UDI-TA	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092203	EG 201 018 subclause 6.3.5.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS videotelephony and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message the CONNECT message shall contain BC=64 kbit/s UDI-TA and HLC=videotelephony, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	3,1 kHz audio	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092204	EG 201 018 subclauses 6.1.1.2 and 6.3.5.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS videotelephony with fallback and TS telephony 7 kHz with fallback and supports BS speech for incoming calls and does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignoring HLCs accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT may optionally include BC=speech into the CONNECT message but shall not include an HLC.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accepts the call as a videotelephony or a 7 kHz telephony terminal based on operator action		

TP1092205	EG 201 018 subclauses 6.3.1.2 and 6.3.5.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS videotelephony with fallback and TS telephony 7 kHz with fallback and supports TS telephony 3,1 kHz		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT may optionally include BC=speech into the CONNECT message and if included, it may also include HLC=telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accepts the call as a videotelephony or a 7 kHz telephony terminal based on operator action		

TP1092206	EG 201 018 subclause 6.3.4.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS videotelephony with fallback and supports TS telephony 7 kHz with fallback and does not support telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT shall include BC=64 kbit/s UDI-TA into the CONNECT message and may optionally include HLC=telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accept the call as a videotelephony or 3,1 kHz telephony terminal based on operator action		

TP1092207	EG 201 018 subclause 6.3.5.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS videotelephony and supports fallback		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message shall contain HLC=videotelephony, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs1092104-1092106		

TP1092208	EG 201 018 subclause 6.3.5.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS videotelephony and supports TS telephony 7kHz		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message may contain HLC= telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs1092104-1092106; "support" may mean the IUT accepts the call as a telephony 7 kHz terminal due to operator action		

5.2.1.9.5 Incoming call, incompatible, fallback not allowed

TP1092301	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videotelephony for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092302	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videotelephony for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092303	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videotelephony for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	compatible with the IUT(1)	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise test deselected.		

TP1092304	EG 201 018 subclause 6.3.5.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videotelephony for incoming calls or IUT supports TS videotelephony for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	videotelephony, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092305	EG 201 018 subclause 6.3.5.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videotelephony for incoming calls or IUT supports TS videotelephony for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	videotelephony, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092306	EG 201 018 subclause 6.3.5.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videotelephony for incoming calls or IUT supports TS videotelephony for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	compatible with the IUT(1)	videotelephony, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise the test case shall be deselected.		

TP1092307	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS videotelephony or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	videotelephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092308	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS videotelephony or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092309	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS videotelephony or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221& H.242	none	videotelephony
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092310	EG 201 018 subclause 6.3.5.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS videotelephony or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221& H.242	none	videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.9.6 Incoming call, incompatible, fallback allowed

TP1092401	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS videotelephony with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs 1092304-1092306		

TP1092402	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS videotelephony with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	64 kbit/s UDI-TA	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1092403	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS videotelephony with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	compatible with the IUT(1)	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise the test case shall be deselected.		

TP1092404	EG 201 018 subclause 6.3.5.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotelephony/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS videotelephony with fallback and TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: videotelephony, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs 1092304-1092306		

5.2.1.10 Videoconference teleservice

5.2.1.10.1 Outgoing call, fallback not allowed

TP1101101	EG 201 018 subclause 6.3.9.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference and does not supports fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the videoconference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none or 64 kbit/s UDI-TA	Videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1101102	EG 201 018 subclause 6.3.9.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second and subsequent connections for the videoconference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none or 64 kbit/s UDI, H.221 & H.242	videoconferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1101103	EG 201 018 subclause 6.3.9.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference and supports the short term procedure using the "user layer 1 protocol" field of the BC the for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the videoconference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none or 64 kbit/s UDI, H.221 & H.242	videoconference or videoconference, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1101104	EG 201 018 subclause 6.3.9.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference and supports the short term procedure not using the "user layer 1 protocol" field of the BC the for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the videoconference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none or 64 kbit/s UDI	videoconference or videoconference, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1101105	EG 201 018 subclause 6.3.9.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference and supports the short term procedure using the "user layer 1 protocol" field of the BC and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second connection for the videoconference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none or 64 kbit/s UDI, H.221 & H.242	videoconference or videoconference, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1101106	EG 201 018 subclause 6.3.9.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference and supports the short term procedure not using the "user layer 1 protocol" field of the BC and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second connection for the videoconference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none or 64 kbit/s UDI	videoconference or videoconference, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.10.2 Outgoing call, fallback allowed

TP1101201	EG 201 018 subclause 6.3.9.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Outgoing/Fb_allowed		
Selection criteria:	IUT supports TS videoconference and supports fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the videoconference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	for test case for the second and subsequent connections refer to TP1101102		

TP1101202	EG 201 018 subclause 6.3.9.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Outgoing/Fb_allowed		
Selection criteria:	IUT supports TS videoconference and supports fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the videoconference teleservice (fallback allowed to telephony 7 kHz only) uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	for test case for the second connection refer to TP1101102		

5.2.1.10.3 Incoming call, compatible, fallback not allowed

TP1102101	EG 201 018 subclause 6.3.9.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102102	EG 201 018 subclause 6.3.9.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102103	EG 201 018 subclause 6.3.9.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message for the first connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102104	EG 201 018 subclause 6.3.9.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the second connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	videoconferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102105	EG 201 018 subclause 6.3.9.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the second connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	videoconferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102106	EG 201 018 subclause 6.3.9.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message for the second connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	videoconferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102107	EG 201 018 subclause 6.3.9.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	videoconference
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102108	EG 201 018 subclause 6.3.9.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	videoconference
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102109	EG 201 018 subclause 6.3.9.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	videoconference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102110	EG 201 018 subclause 6.3.9.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS videoconference short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	videoconference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.10.4 Incoming call, compatible, fallback allowed

TP1102201	EG 201 018 subclause 6.3.9.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS videoconference and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message of the first connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message shall contain BC=64 kbit/s UDI-TA and HLC=videoconferencing, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second and subsequent connections refer to TPs 1102104-1102106		

TP1102202	EG 201 018 subclause 6.3.9.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS videoconference and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message of the first connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message shall contain BC=64 kbit/s UDI-TA and HLC=videoconferencing, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	64 kbit/s UDI-TA	first: telephony second: videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102203	EG 201 018 subclause 6.3.9.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS videoconference and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message of the first connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message shall contain BC=64 kbit/s UDI-TA and HLC=videoconferencing, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	3,1 kHz audio	first: telephony second: videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102204	EG 201 018 subclauses 6.1.1.2 and 6.3.9.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS videoconference with fallback and TS telephony 7 kHz with fallback and supports BS speech for incoming calls and does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores HLCs, accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT may optionally include BC=speech into the CONNECT message but shall not include an HLC.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accept the call as a videoconference or a 7 kHz telephony terminal based on operator action		

TP1102205	EG 201 018 subclauses 6.3.1.2 and 6.3.9.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS videoconference with fallback and TS telephony 7 kHz with fallback and supports TS telephony 3,1 kHz		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT may optionally include BC=speech into the CONNECT message and if included, it may also include HLC=telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videoconferencing
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accepts the call as a videoconference or a 7 kHz telephony terminal based on operator action		

TP1102206	EG 201 018 subclauses 6.3.4.2 and 6.3.9.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/ Videoconference /Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS videoconference with fallback and TS telephony 3,1 kHz and supports TS telephony 7 kHz with fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT shall include BC=64 kbit/s UDI-TA into the CONNECT message and may optionally include HLC=telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accepts the call as a videoconference or a 3,1 kHz telephony terminal based on operator action		

TP1102207	EG 201 018 subclause 6.3.9.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS videoconference and supports fallback		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message shall contain HLC=videoconference, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: videoconference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs1102104-1102106		

TP1102208	EG 201 018 subclause 6.3.9.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS videoconference and supports TS telephony 7kHz		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message may contain HLC= telephony; The IUT shall presume the telephony 7 kHz teleservice.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: videoconference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs1102104-1102106; "does not support" may mean that the IUT does not accept the call as a videoconference terminal based on operator action		

5.2.1.10.5 Incoming call, incompatible, fallback not allowed

TP1102301	EG 201 018 subclause 6.3.9.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videoconference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102302	EG 201 018 subclause 6.3.9.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videoconference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102303	EG 201 018 subclause 6.3.9.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videoconference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	compatible with the IUT(1)	videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise test deselected.		

TP1102304	EG 201 018 subclause 6.3.9.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videoconference for incoming calls or IUT supports TS videoconference for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	videoconferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102305	EG 201 018 subclause 6.3.9.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videoconference for incoming calls or IUT supports TS videoconference for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	videoconferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102306	EG 201 018 subclause 6.3.9.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS videoconference for incoming calls or IUT supports TS videoconference for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	compatible with the IUT(1)	videoconferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise the test case shall be deselected.		

TP1102307	EG 201 018 subclause 6.3.9.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS videoconference or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	videoconference
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102308	EG 201 018 subclause 6.3.9.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS videoconference or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	videoconference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102309	EG 201 018 subclause 6.3.9.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS videoconference or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	videoconference
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102310	EG 201 018 subclause 6.3.9.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS videoconference or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	videoconference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.10.6 Incoming call, incompatible, fallback allowed

TP1102401	EG 201 018 subclauses 6.3.1.2 and 6.3.9.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS videoconference with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102402	EG 201 018 subclauses 6.3.1.2 and 6.3.9.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS videoconference with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	64 kbit/s UDI-TA	first: telephony second: videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1102403	EG 201 018 subclauses 6.3.1.2 and 6.3.9.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS videoconference with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	compatible with the IUT(1)	first: telephony second: videoconferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise the test case shall be deselected.		

TP1102404	EG 201 018 subclauses 6.3.4.2 and 6.3.9.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videoconference/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS videoconference with fallback and TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: videoconference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs 1102304-1102306		

5.2.1.11 Audiographic conference teleservice

5.2.1.11.1 Outgoing call, fallback not allowed

TP1111101	EG 201 018 subclause 6.3.10.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference and does not support fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the audiographic conference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none or 64 kbit/s UDI-TA	audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1111102	EG 201 018 subclause 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second and subsequent connections for the audiographic conference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	audiographic conferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1111103	EG 201 018 subclause 6.3.10.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports the short term procedure using the "user layer 1 protocol" field of the BC the for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the audiographic conference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none or 64 kbit/s UDI, H.221 & H.242	audiographic conference or audiographic conference, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1111104	EG 201 018 subclause 6.3.10.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports the short term procedure not using the "user layer 1 protocol" field of the BC the for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the audiographic conference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none or 64 kbit/s UDI	audiographic conference or audiographic conference, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1111105	EG 201 018 subclause 6.3.10.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports the short term procedure using the "user layer 1 protocol" field of the BC and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second connection for the audiographic conference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none or 64 kbit/s UDI, H.221 & H.242	audiographic conference or audiographic conference, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1111106	EG 201 018 subclause 6.3.10.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports the short term procedure not using the "user layer 1 protocol" field of the BC and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second connection for the audiographic conference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none or 64 kbit/s UDI	audiographic conference or audiographic conference, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.11.2 Outgoing call, fallback allowed

TP1111201	EG 201 018 subclause 6.3.10.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Outgoing/Fb_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the audiographic conference teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	for test case for the second and subsequent connections refer to TP1111102		

TP1111202	EG 201 018 subclause 6.3.10.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Outgoing/Fb_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the audiographic conference teleservice (fallback allowed to telephony 7 kHz only) uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	for test case for the second connection refer to TP1111102		

5.2.1.11.3 Incoming call, compatible, fallback not allowed

TP1112101	EG 201 018 subclause 6.3.10.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112102	EG 201 018 subclause 6.3.10.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112103	EG 201 018 subclause 6.3.10.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message for the first connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112104	EG 201 018 subclause 6.3.10.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the second connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	audiographic conferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112105	EG 201 018 subclause 6.3.10.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the second connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	audiographic conferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112106	EG 201 018 subclause 6.3.10.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message for the second connection and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	audiographic conferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112107	EG 201 018 subclause 6.3.10.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	audiographic conference
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112108	EG 201 018 subclause 6.3.10.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	audiographic conference
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112109	EG 201 018 subclause 6.3.10.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	audiographic conference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112110	EG 201 018 subclause 6.3.10.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_not_allowed		
Selection criteria:	IUT supports TS audiographic conference short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	audiographic conference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.11.4 Incoming call, compatible, fallback allowed

TP1112201	EG 201 018 subclauses 6.3.1.2 and 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second and subsequent connections refer to TPs 1112104-1112106		

TP1112202	EG 201 018 subclauses 6.3.1.2 and 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	64 kbit/s UDI-TA	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112203	EG 201 018 subclauses 6.3.1.2 and 6.3.10.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	3,1 kHz audio	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112204	EG 201 018 subclauses 6.3.1.2 and 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_allowed		
Selection criteria:	IUT does not supports TS audiographic conference with fallback and TS telephony 7 kHz with fallback and supports BS speech for incoming calls and does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignoring the HLCs accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT may optionally include BC=speech into the CONNECT message but shall not include an HLC.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accepts the call as an audiographic conference or a 7 kHz telephony terminal based on operator action		

TP1112205	EG 201 018 subclauses 6.3.1.2 and 6.3.10.1.2.1.		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_allowed		
Selection criteria:	IUT does not supports TS audiographic conference with fallback and TS telephony 7 kHz with fallback and supports TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT may optionally include BC=speech into the CONNECT message and if included, it may also include HLC=telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accepts the call as an audiographic conference or a 7 kHz telephony terminal based on operator action		

TP1112206	EG 201 018 subclauses 6.3.4.2 and 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_allowed		
Selection criteria:	IUT does not supports TS audiographic conference with fallback and TS telephony 3,1 kHz and supports TS telephony 7 kHz with fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT shall include BC=64 kbit/s UDI-TA into the CONNECT message and may optionally include HLC=telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accepts the call as an audiographic conference or a 3,1 kHz telephony terminal based on operator action		

TP1112207	EG 201 018 subclauses 6.3.4.2 and 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Compatible-/Fb_allowed		
Selection criteria:	IUT supports TS audiographic conference and supports fallback		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message shall contain HLC= audiographic conference, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: audiographic conference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs1112104-1112106		

TP1112208	EG 201 018 subclauses 6.3.4.2 and 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_telephony/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS audiographic conference and supports TS telephony 7kHz		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message may contain HLC= telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: audiographic conference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs1112104-1112106; "does not support" may mean that the IUT does not accept the call as an audiographic conference terminal based on operator action		

5.2.1.11.5 Incoming call, incompatible, fallback not allowed

TP1112301	EG 201 018 subclause 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_not_allowed		
Selection criteria:	IUT does not support TS audiographic conference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112302	EG 201 018 subclause 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_not_allowed		
Selection criteria:	IUT does not support TS audiographic conference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112303	EG 201 018 subclause 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_not_allowed		
Selection criteria:	IUT does not support TS audiographic conference for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112304	EG 201 018 subclause 6.3.10.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_not_allowed		
Selection criteria:	IUT does not support TS audiographic conference for incoming calls or IUT supports TS audiographic conference for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	audiographic conferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112305	EG 201 018 subclause 6.3.10.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_not_allowed		
Selection criteria:	IUT does not support TS audiographic conference for incoming calls or IUT supports TS audiographic conference for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	audiographic conferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112306	EG 201 018 subclause 6.3.10.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_not_allowed		
Selection criteria:	IUT does not support TS audiographic conference for incoming calls or IUT supports TS audiographic conference for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	audiographic conferencing, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112307	EG 201 018 subclause 6.3.10.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_not_allowed		
Selection criteria:	IUT does not support either TS audiographic conference or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	audiographic conference
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112308	EG 201 018 subclause 6.3.10.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_not_allowed		
Selection criteria:	IUT does not support either TS audiographic conference or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	audiographic conference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112309	EG 201 018 subclause 6.3.10.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_not_allowed		
Selection criteria:	IUT does not support either TS audiographic conference or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	audiographic conference
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112310	EG 201 018 subclause 6.3.10.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_not_allowed		
Selection criteria:	IUT does not support either TS audiographic conference or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	audiographic conference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.11.6 Incoming call, incompatible, fallback allowed

TP1112401	EG 201 018 subclauses 6.3.1.2 and 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_allowed		
Selection criteria:	IUT does not support TS audiographic conference with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second and subsequent connections refer to TPs 1112304-1112306		

TP1112402	EG 201 018 subclauses 6.3.1.2 and 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_allowed		
Selection criteria:	IUT does not support TS audiographic conference with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	64 kbit/s UDI-TA	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1112403	EG 201 018 subclauses 6.3.1.2 and 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_allowed		
Selection criteria:	IUT does not support TS audiographic conference with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	compatible with the IUT(1)	first: telephony second: audiographic conferencing, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise the test case shall be deselected.		

TP1112404	EG 201 018 subclauses 6.3.4.2 and 6.3.10.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Audiographic_conference/Incoming/Incompatible-/Fb_allowed		
Selection criteria:	IUT does not support TS audiographic conference with fallback and TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value#88 and location: U or RPN by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: audiographic conference, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs 1102304-1102306		

5.2.1.12 Telefax G2/3 teleservice

5.2.1.12.1 Outgoing call

TP1121001	EG 201 018 subclause 6.3.6.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Telefax_G3/Outgoing		
Selection criteria:	IUT supports TS facsimile G2/3 for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the facsimile G2/3 teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	none	facsimile G2/3
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.12.2 Incoming call, compatible

TP1122101	EG 201 018 subclause 6.3.6.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telefax_G3/Incoming/Compatible		
Selection criteria:	IUT supports TS facsimile G2/3 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	none	facsimile G2/3
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1122102	EG 201 018 subclause 6.3.6.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telefax_G3/Incoming/Compatible		
Selection criteria:	IUT supports TS facsimile G2/3 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message discarding the LLC and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem	facsimile G2/3
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1122103	EG 201 018 subclause 6.3.6.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telefax_G3/Incoming/Compatible		
Selection criteria:	IUT supports TS facsimile G2/3 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message discarding the conflicting LLC, and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	64 kbit/s UDI	facsimile G2/3
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.12.3 Incoming call, incompatible

TP1122201	EG 201 018 subclause 6.3.6.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telefax_G3/Incoming/Incompatible		
Selection criteria:	IUT does not support TS facsimile G2/3 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	none	facsimile G2/3
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1122202	EG 201 018 subclause 6.3.6.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telefax_G3/Incoming/Incompatible		
Selection criteria:	IUT does not support TS facsimile G2/3 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem	facsimile G2/3
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1122203	EG 201 018 subclause 6.3.6.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Telefax_G3/Incoming/Incompatible		
Selection criteria:	IUT does not support TS facsimile G2/3 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	compatible with the IUT(1)	facsimile G2/3
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 3,1 kHz audio, otherwise test deselected.		

5.2.1.13 Telefax G4 teleservice

5.2.1.13.1 Outgoing call

TP1131001	EG 201 018 subclause 6.3.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Telefax_G4/Outgoing		
Selection criteria:	IUT supports TS facsimile G4 for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the facsimile G4 teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	facsimile G4
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.13.2 Incoming call, compatible

TP1132101	EG 201 018 subclause 6.3.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/ Telefax_G4/Incoming/Compatible		
Selection criteria:	IUT supports TS telefax G4 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	facsimile G4
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1132102	EG 201 018 subclause 6.3.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/ Telefax_G4/Incoming/Compatible		
Selection criteria:	IUT supports TS telefax G4 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	facsimile G4
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1132103	EG 201 018 subclause 6.3.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/ Telefax_G4/Incoming/Compatible		
Selection criteria:	IUT supports TS telefax G4 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discarding the conflicting LLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	3,1 kHz audio	facsimile G4
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.13.3 Incoming call, incompatible

TP1132201	EG 201 018 subclause 6.3.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/ Telefax_G4/Incoming/Incompatible		
Selection criteria:	IUT does not support TS telefax G4 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	facsimile G4
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1132202	EG 201 018 subclause 6.3.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/ Telefax_G4/Incoming/Incompatible		
Selection criteria:	IUT does not support TS telefax G4 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	facsimile G4
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1132203	EG 201 018 subclause 6.3.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/ Telefax_G4/Incoming/Incompatible		
Selection criteria:	IUT does not support TS telefax G4 for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	facsimile G4
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise test deselected.		

5.2.1.14 Syntax based videotex teleservice

5.2.1.14.1 Outgoing call

TP1141001	EG 201 018 subclause 6.3.3.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotex/Outgoing		
Selection criteria:	IUT supports TS syntax based videotex for outgoing calls; access via end-to-end circuit-mode connection		
Test Purpose:	Ensure that the IUT in call state U00 requesting the syntax based videotex teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	syntax-based videotex
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1141002	EG 201 018 subclause 6.3.3.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotex/Outgoing		
Selection criteria:	IUT supports TS syntax based videotex for outgoing calls; access via PSPDN AU		
Test Purpose:	Ensure that the IUT in call state U00 requesting the syntax based videotex teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	X.25	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

NOTE: Access to the syntax based videotex teleservice using a packet mode switched connection through the B-channel uses the packet mode virtual bearer service via the B-channel (see subclause 5.2.1.5).

5.2.1.14.2 Incoming call, compatible

TP1142101	EG 201 018 subclause 6.3.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotex/Incoming/Compatible		
Selection criteria:	IUT supports TS syntax based videotex via end-to-end circuit-mode connection for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	syntax-based videotex
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1142102	EG 201 018 subclause 6.3.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotex/Incoming/Compatible		
Selection criteria:	IUT supports TS syntax based videotex via end-to-end circuit-mode connection for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	syntax-based videotex
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1142103	EG 201 018 subclause 6.3.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotex/Incoming/Compatible		
Selection criteria:	IUT supports TS syntax based videotex via end-to-end circuit-mode connection for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discarding the conflicting LLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	3,1 kHz audio	syntax-based videotex
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1142104	EG 201 018 subclause 6.3.3.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotex/Incoming/Compatible		
Selection criteria:	IUT supports TS syntax based videotex via PSPDN AU for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	X.25	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

NOTE: Access to the syntax based videotex teleservice using a packet mode switched connection through the B-channel or D-channel uses the packet mode virtual bearer services (see subclauses 5.2.1.5 and 5.2.1.6).

5.2.1.14.3 Incoming call, incompatible

TP1142201	EG 201 018 subclause 6.3.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS syntax based videotex via end-to-end circuit-mode connection for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	syntax-based videotex
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1142202	EG 201 018 subclause 6.3.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS syntax based videotex via end-to-end circuit-mode connection for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	syntax-based videotex
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1142203	EG 201 018 subclause 6.3.3.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS syntax based videotex via end-to-end circuit-mode connection for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	syntax-based videotex
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise test deselected.		

TP1142204	EG 201 018 subclause 6.3.3.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Videotex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS syntax based videotex via PSPDN AU for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	X.25	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

NOTE: Access to the syntax based videotex teleservice using a packet mode switched connection through the B-channel or D-channel uses the packet mode virtual bearer services (see subclauses 5.2.1.5 and 5.2.1.6).

5.2.1.15 File Transfer & Access management (FTAM) teleservice

5.2.1.15.1 Outgoing call

TP1151001	EG 201 018 subclause 6.3.7.1		
TSS group ref.:	EG 201 018/Compatibility_checking/FTAM/Outgoing		
Selection criteria:	IUT supports TS FTAM for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the FTAM teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	FTAM
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.15.2 Incoming call, compatible

TP1152101	EG 201 018 subclause 6.3.7.2		
TSS group ref.:	EG 201 018/Compatibility_checking/FTAM/Incoming/Compatible		
Selection criteria:	IUT supports TS FTAM for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	FTAM
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1152102	EG 201 018 subclause 6.3.7.2		
TSS group ref.:	EG 201 018/Compatibility_checking/FTAM/Incoming/Compatible		
Selection criteria:	IUT supports TS FTAM for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	FTAM
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1152103	EG 201 018 subclause 6.3.7.2		
TSS group ref.:	EG 201 018/Compatibility_checking/FTAM/Incoming/Compatible		
Selection criteria:	IUT supports TS FTAM for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discarding the conflicting LLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	FTAM
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise the test case shall be deselected.		

5.2.1.15.3 Incoming call, incompatible

TP1152201	EG 201 018 subclause 6.3.7.2		
TSS group ref.:	EG 201 018/Compatibility_checking/FTAM/Incoming/Incompatible		
Selection criteria:	IUT does not support TS FTAM for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	FTAM
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1152202	EG 201 018 subclause 6.3.7.2		
TSS group ref.:	EG 201 018/Compatibility_checking/FTAM/Incoming/Incompatible		
Selection criteria:	IUT does not support TS FTAM for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	FTAM
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1152203	EG 201 018 subclause 6.3.7.2		
TSS group ref.:	EG 201 018/Compatibility_checking/FTAM/Incoming/Incompatible		
Selection criteria:	IUT does not support TS FTAM for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	FTAM
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise test deselected.		

5.2.1.16 Eurofile transfer teleservice

5.2.1.16.1 Outgoing call

TP1161001	EG 201 018 subclause 6.3.8.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Eurofile/Outgoing		
Selection criteria:	IUT supports TS Eurofile transfer for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the Eurofile transfer teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	Eurofile transfer
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.16.2 Incoming call, compatible

TP1162101	EG 201 018 subclause 6.3.8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Eurofile/Incoming/Compatible		
Selection criteria:	IUT supports TS Eurofile transfer for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	Eurofile transfer
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1162102	EG 201 018 subclause 6.3.8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Eurofile/Incoming/Compatible		
Selection criteria:	IUT supports TS Eurofile transfer for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	Eurofile transfer
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1162103	EG 201 018 subclause 6.3.8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Eurofile/Incoming/Compatible		
Selection criteria:	IUT supports TS Eurofile transfer for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discarding the conflicting LLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	Eurofile transfer
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise test deselected.		

5.2.1.16.3 Incoming call, incompatible

TP1162201	EG 201 018 subclause 6.3.8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Eurofile/Incoming/Incompatible		
Selection criteria:	IUT does not support TS Eurofile transfer for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	Eurofile transfer
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1162202	EG 201 018 subclause 6.3.8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Eurofile/Incoming/Incompatible		
Selection criteria:	IUT does not support TS Eurofile transfer for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	Eurofile transfer
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1162203	EG 201 018 subclause 6.3.8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Eurofile/Incoming/Incompatible		
Selection criteria:	IUT does not support TS Eurofile transfer for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	Eurofile transfer
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise test deselected.		

5.2.1.17 Teletex teleservice

5.2.1.17.1 Outgoing call

TP1171001	EG 201 018 subclause 7.1.3.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Outgoing		
Selection criteria:	IUT supports TS teletex in basic mode for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the teletex teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	teletex, basic mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1171002	EG 201 018 subclause 7.1.3.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Outgoing		
Selection criteria:	IUT supports TS teletex in basic and mixed modes for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the teletex teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	teletex, mixed mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1171003	EG 201 018 subclause 7.1.3.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Outgoing		
Selection criteria:	IUT supports TS teletex in basic and processable modes for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the teletex teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	teletex, processable mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.17.2 Incoming call, compatible

TP1172101	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Compatible		
Selection criteria:	IUT supports TS teletex in basic mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	teletex, basic mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1172102	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Compatible		
Selection criteria:	IUT supports TS teletex in basic mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	teletex, basic mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1172103	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Compatible		
Selection criteria:	IUT supports TS teletex in basic mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discarding the conflicting LLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	teletex, basic mode
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise test deselected.		

TP1172104	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Compatible		
Selection criteria:	IUT supports TS teletex in basic and mixed modes for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	teletex, mixed mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1172105	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Compatible		
Selection criteria:	IUT supports TS teletex in basic and mixed modes for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	teletex, mixed mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1172106	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Compatible		
Selection criteria:	IUT supports TS teletex in basic and mixed modes for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discarding the conflicting LLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	teletex, mixed mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise test deselected.		

TP1172107	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Compatible		
Selection criteria:	IUT supports TS teletex in basic and processable modes for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	teletex, processable mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1172108	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Compatible		
Selection criteria:	IUT supports TS teletex in basic and processable modes for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	teletex, processable mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1172109	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Compatible		
Selection criteria:	IUT supports TS teletex in basic and processable modes for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT1	teletex, processable mode
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise test deselected.		

5.2.1.17.3 Incoming call, incompatible

TP1172201	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS teletex for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	teletex, basic mode
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1172202	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS teletex in basic mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	teletex, basic mode
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1172203	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS teletex in basic mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	teletex, basic mode
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise the test case shall be deselected.		

TP1172204	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS teletex in mixed mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	teletex, mixed mode
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1172205	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS teletex in mixed mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	teletex, mixed mode
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1172206	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS teletex in mixed mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	teletex, mixed mode
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise test deselected.		

TP1172207	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS teletex in processable mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	ISO/IEC 7776 - ISO/IEC 8208	teletex, processable mode
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1172208	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS teletex in processable mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	teletex, processable mode
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1172209	EG 201 018 subclause 7.1.3.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Teletex/Incoming/Incompatible		
Selection criteria:	IUT does not support TS teletex in processable mode for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	compatible with the IUT(1)	teletex, processable mode
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from ISO/IEC 7776 - ISO/IEC 8208, otherwise test deselected.		

5.2.1.18 Specific user applications using different rate adaptations

In this subclause, TPs for specific applications using data transmission speed less than 64 kbit/s are given. The user rates considered are given in the table below (access to PSPDN using HDLC flag stuffing does not signal user rate, therefore not included into table 3).

Table 3: User rate values for different applications

User rate [kbit/s]	V110./X.30 asynchronous	V110./X.30 synchronous	access to PSPDN using V.110/X.30	voice band modem asynchronous	voice band modem synchronous
0,05	X				
0,75	X				
0,11	X				
0,15	X				
0,2	X				
0,3	X				
0,6	X	X		X	X
1,2	X	X		X	X
2,4	X	X	X	X	X
3,6	X			X	X
4,8	X	X	X	X	X
7,2	X	X		X	X
8		X			X
9,6	X	X	X	X	X
12	X	X		X	X
14,4	X	X		X	X
16		X			X
19,2	X	X		X	X
28,8	X	X		X	X
32		X			X
38,4	X	X		X	X
48		X	X		X
56		X			X
57,6	X	X		X	X
64		X	X		X

5.2.1.18.1 Outgoing call

TP1181001	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,05 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,05 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181002	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,075 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,075 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181003	EG 201 018 subclause 7.1.2.1. 1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,11 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,11 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181004	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,15 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,15 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181005	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181006	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,3 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,3 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181007	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181008	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 1,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 1,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181009	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 2,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 2,4 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181010	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 3,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 3,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181011	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 4,8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 4,8 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181012	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 7,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 7,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181013	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 9,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 9,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181014	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 12 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 12 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181015	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 14,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 14,4 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181016	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 19,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 19,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181017	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 28,8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 28,8 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181018	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 38,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 38,4 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181019	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 57,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service with uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 57,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181020	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 0,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 0,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181021	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 1,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 1,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181022	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 2,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 2,4 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181023	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 4,8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 4,8 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181024	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 7,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 7,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181025	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 8 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181026	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 9,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 9,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181027	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 12 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 12 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181028	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 14,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 14,4 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181029	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 16 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 16 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181030	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 19,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 19,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181031	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 28,8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 28,8 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181032	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 32 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 32 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181033	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 38,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 38,4 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181034	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 48 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 48 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181035	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 56 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 56 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181036	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 57,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 57,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181037	EG 201 018 subclause 7.1.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 64 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	synchronous V.110/X.30, 64 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181038	EG 201 018 subclause 7.1.2.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption at user rate 2,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 2,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181039	EG 201 018 subclause 7.1.2.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption at user rate 4,8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 4,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181040	EG 201 018 subclause 7.1.2.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption at user rate 9,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 9,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181041	EG 201 018 subclause 7.1.2.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption at user rate 48 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 48 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181042	EG 201 018 subclause 7.1.2.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption at user rate 64 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 64 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.1.2.2.1 c)) shall be coded according to capabilities of the IUT.		

TP1181043	EG 201 018 subclause 7.1.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using HDLC flag stuffing for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	X.25	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1181044	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 0.6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 0,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181045	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 1,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 1,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181046	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 2,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 2,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181047	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 3,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 3,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181048	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 4,8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 4,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181049	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 7,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 7,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181050	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 9,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 9,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181051	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 12 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 12 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181052	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 14,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 14,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181053	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 19,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 19,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181054	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 28,8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 28,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181055	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 38,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 38,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181056	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and asynchronous voice band modem at user rate 57,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	asynchronous voice band modem, 57,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181057	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 0,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 0,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181058	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 1,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 1,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181059	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 2,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 2,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181060	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 3,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 3,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181061	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 4,8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 4,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181062	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 7,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 7,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181063	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 8 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181064	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 9,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 9,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181065	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 12 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 12 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181066	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 14,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 14,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181067	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 16 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 16 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181068	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 19,2 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 19,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181069	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 28,8 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 28,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181070	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 32 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 32 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181071	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 38,4 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 38,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181072	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 48 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 48 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181073	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 56 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 56 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181074	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 57,6 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 57,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

TP1181075	EG 201 018 subclause 7.2.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Outgoing		
Selection criteria:	IUT supports BS 3,1 kHz audio and synchronous voice band modem at user rate 64 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the 3,1 kHz audio BS uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	synchronous voice band modem, 64 kbit/s	none
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	Other fields of the LLC (see EG 201 018 subclause 7.2.1.1 c)) shall be coded according to capabilities of the IUT.		

5.2.1.18.2 Incoming call, compatible

TP1182101	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,05 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,05 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182102	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,075 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,075 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182103	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,11 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,11 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182104	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,15 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,15 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182105	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182106	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,3 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,3 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182107	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 0,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 0,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182108	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 1,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 1,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182109	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 2,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 2,4 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182110	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 3,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 3,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182111	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 4,8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 4,8 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182112	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 7,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 7,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182113	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 9,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 9,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182114	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 12 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 12 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182115	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 14,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 14,4 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182116	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 19,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 19,2 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182117	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 28,8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 28,8 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182118	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 38,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 38,4 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182119	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports asynchronous V.110/X.30 rate adaption at user rate 57,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous, 57,6 kbit/s	none or set according to IUT capabilities
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	compatible with the IUT or none
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.2.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182120	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 0,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 0,6 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182121	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 1,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 1,2 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182122	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 2,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 2,4 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182123	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 4,8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 4,8 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182124	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 7,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 7,2 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182125	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 8 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182126	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 9,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 9,6 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182127	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 12 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 12 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182128	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 14,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 14,4 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182129	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 16 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 16 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182130	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 19,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 19,2 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182131	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 28,8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 28,86 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182132	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 32 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 32 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182133	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 38,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 38,4 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182134	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 48 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 48 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182135	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 56 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 56 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182136	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 57,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 57,6 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182137	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports synchronous V.110/X.30 rate adaption at user rate 64 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 64 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.1.1.2 c)) shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182138	EG 201 018 subclause 7.1.2.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption at user rate 2,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 2,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.2.2.2 c)), shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182139	EG 201 018 subclause 7.1.2.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption at user rate 4,8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 4,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.2.2.2 c)), shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182140	EG 201 018 subclause 7.1.2.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption at user rate 9,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 9,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.2.2.2 c)), shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182141	EG 201 018 subclause 7.1.2.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption at user rate 48 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 48 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.2.2.2 c)), shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182142	EG 201 018 subclause 7.1.2.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption at user rate 64 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 64 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.1.2.2.2 c)), shall be coded according to capabilities of the IUT (valid combination of parameters).		

TP1182143	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports access to a PSPDN AU (X.31 Case A) using HDLC flag stuffing for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	X.25	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1182144	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 0,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 0,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182145	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 1,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 1,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182146	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 2,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 2,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182147	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 3,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 3,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182148	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 4,8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 4,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182149	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 7,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 7,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182150	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 9,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 9,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182151	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 12 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 12 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182152	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 14,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 14,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182153	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 19,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 19,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182154	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 28,8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 28,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182155	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 38,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 38,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182156	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for asynchronous voice band modem at user rate 57,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 57,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182157	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 0,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 0,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182158	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 1,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 1,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182159	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 2,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 2,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182160	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 3,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 3,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182161	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 4,8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 4,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182162	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 7,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 7,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182163	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182164	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 9,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 9,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182165	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 12 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 12 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182166	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 14,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 14,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182167	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 16 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 16 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182168	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 19,2 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 19,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182169	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 28,8 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 28,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182170	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 32 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 32 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182171	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 38,4 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 38,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182172	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 48 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 48 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182173	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 56 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 56 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182174	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 57,6 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 57,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

TP1182175	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Compatible		
Selection criteria:	IUT supports BS 3,1 kHz audio for synchronous voice band modem at user rate 64 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 64 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	Other fields of the LLC if exist (see EG 201 018 subclause 7.2.1.2) shall be coded according to capabilities of the IUT.		

5.2.1.18.3 Incoming call, incompatible

TP1182201	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 0,05 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 0,05 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182202	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 0,075 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 0,075 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182203	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 0,11 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 0,11 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182204	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 0,15 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 0,15 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182205	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 0,2 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 0,2 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182206	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 0,3 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 0,3 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182207	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 0,6 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 0,6 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182208	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 1,2 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 1,2 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182209	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 2,4 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 2,4 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182210	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 3,6 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 3,6 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182211	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 4,8 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 4,8 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182212	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 7,2 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 7,2 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182213	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 9,6 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 9,6 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182214	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 12 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 12 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182215	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 14,4 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 14,4 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182216	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 19,2 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 19,2 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182217	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 28,8 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 28,8 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182218	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 38,4 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 38,4 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182219	EG 201 018 subclause 7.1.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support asynchronous V.110/X.30 rate adaption or user rate 57,6 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 asynchronous 57,6 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182220	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 0,6 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 0,6 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182221	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 1,2 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 1,2 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182222	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 2,4 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 2,4 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182223	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 4,8 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 4,8 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182224	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 7,2 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 7,2 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182225	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 8 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 8 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182226	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 9,6 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 9,6 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182227	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 12 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 12 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182228	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 14,4 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 14,4 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182229	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 16 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 16 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182230	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 19,2 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 19,2 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182231	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 28,8 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 28,8 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182232	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 32 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 32 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182233	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 38,4 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 38,4 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182234	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 48 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 48 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182235	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 56 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 56 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182236	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 57,6 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 57,6 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182237	EG 201 018 subclause 7.1.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support synchronous V.110/X.30 rate adaption or user rate 64 kbit/s or supports the rate adaption and the user rate but does not support other parameters in LLC for incoming call; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 synchronous, 64 kbit/s	compatible with the IUT or none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous V.110/X.30 rate adaption and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.1.1.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182238	EG 201 018 subclause 7.1.2.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption or user rate 2,4 kbit/s or supports V.110/X.30 rate adaption for X.25 access and the user rate but does not support other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOcation: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcation: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 2,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports V.110/X.30 rate adaption for X.25 access and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.2.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182239	EG 201 018 subclause 7.1.2.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption or user rate 4,8 kbit/s or supports V.110/X.30 rate adaption for X.25 access and the user rate but does not support other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOcation: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcation: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 4,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports V.110/X.30 rate adaption for X.25 access and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.2.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182240	EG 201 018 subclause 7.1.2.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption or user rate 9,6 kbit/s or supports V.110/X.30 rate adaption for X.25 access and the user rate but does not support other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOcation: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcation: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 9,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports V.110/X.30 rate adaption for X.25 access and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.2.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182241	EG 201 018 subclause 7.1.2.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption or user rate 48 kbit/s or supports V.110/X.30 rate adaption for X.25 access and the user rate but does not support other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOcation: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcation: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 48 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports V.110/X.30 rate adaption for X.25 access and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.2.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182242	EG 201 018 subclause 7.1.2.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support access to a PSPDN AU (X.31 Case A) using V.110/X.30 rate adaption or user rate 64 kbit/s or supports V.110/X.30 rate adaption for X.25 access and the user rate but does not support other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOcation: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcation: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	V.110/X.30 for X.25, 64 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports V.110/X.30 rate adaption for X.25 access and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.1.2.2.2 c)) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182243	EG 201 018 subclause 7.1.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT does not support access to a PSPDN AU (X.31 Case A) using HDLC flag stuffing for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOcation: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOcation: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	X.25	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1182244	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 0,6 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 0,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182245	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 1,2 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 1,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182246	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 2,4 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 2,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182247	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 3,6 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 3,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182248	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 4,8 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 4,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182249	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 7,2 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 7,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182250	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 9,6 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 9,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182251	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 12 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem asynchro- nous, 12 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182252	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 14,4 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 14,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182253	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 19,2 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 19,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182254	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 28,8 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 28,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182255	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 38,4 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 38,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182256	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports asynchronous voice band modem or user rate 57,6 kbit/s or supports asynchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; asynchronous, 57,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports asynchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182257	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 0,6 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 0,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182258	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 1,2 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 1,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182259	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 2,4 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 2,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182260	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 3,6 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and LOCAtion: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, LOCAtion: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 3,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182261	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 4,8 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 4,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182262	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 7,2 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 7,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182263	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 8 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182264	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 9,6 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 9,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182265	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 12 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 12 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182266	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 14,4 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 14,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182267	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 16 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 16 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182268	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 19,2 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 19,2 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182269	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 28,8 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 28,8 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182270	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 32 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 32 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182271	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 38,4 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 38,4 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182272	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 48 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 48 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182273	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 56 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 56 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182274	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 57,6 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 57,6 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

TP1182275	EG 201 018 subclause 7.2.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Rate_adaption/Incoming/Incompatible		
Selection criteria:	IUT supports BS 3,1 kHz audio and not supports synchronous voice band modem or user rate 64 kbit/s or supports synchronous voice band modem and the user rate but not supports other parameters in LLC for incoming calls; IUT checks LLC		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	3,1 kHz audio	voice band modem; synchronous, 64 kbit/s	none
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	If the IUT supports synchronous voice band modem and the user rate, at least one of the other fields of the LLC checked by the IUT (see ETS 018 subclause 7.2.1.2) shall be unsupported by the IUT; if no incompatible coding exists the test case shall be deselected.		

5.2.1.19 Interworking with networks supporting BS 64 kbit/s restricted digital information

5.2.1.19.1 Outgoing call

TP1191001	EG 201 018 subclause 8.1		
SS group ref.:	EG 201 018/Compatibility_checking/56kbits/Outgoing		
Selection criteria:	IUT supports BS 64 kbit/s UDI with synchronous rate adaption to 56 kbit/s for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the service uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	56 kbit/s rate adaption	none or 56 kbit/s rate adaption	none or any valid codings
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.19.2 Incoming call, compatible

TP1192101	EG 201 018 subclause 8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/56kbits/Incoming/Compatible		
Selection criteria:	IUT supports BS 64 kbit/s UDI with synchronous rate adaption to 56 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	56 kbit/s rate adaption	none	compatible with the IUT(1)
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - if no supported value exists than none.		

TP1192102	EG 201 018 subclause 8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/56kbits/Incoming/Compatible		
Selection criteria:	IUT supports BS 64 kbit/s UDI with synchronous rate adaption to 56 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	56 kbit/s rate adaption	56 kbit/s rate adaption	compatible with the IUT(1)
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - if no supported value exists than none.		

TP1192103	EG 201 018 subclause 8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/56kbits/Incoming/Compatible		
Selection criteria:	IUT supports BS 64 kbit/s UDI with synchronous rate adaption to 56 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discarding the conflicting LLC accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	56 kbit/s rate adaption	3,1 kHz audio	compatible with the IUT(1)
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - if no supported value exists than none.		

5.2.1.19.3 Incoming call, incompatible

TP1192201	EG 201 018 subclause 8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/56kbits/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 64 kbit/s UDI with synchronous rate adaption to 56 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	56 kbit/s rate adaption	none	compatible with the IUT(1)
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - if no supported value exists than none.		

TP1192202	EG 201 018 subclause 8.2		
TSS group ref.:	EG 201 018/Compatibility_checking/56kbits/Incoming/Incompatible		
Selection criteria:	IUT does not support BS 64 kbit/s UDI with synchronous rate adaption to 56 kbit/s for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	56 kbit/s rate adaption	compatible with the IUT(1)	compatible with the IUT(2)
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - if no supported value exists, the test case shall be deselected. 2 - if no supported value exists than none.		

5.2.1.20 Multimedia teleservice

5.2.1.20.1 Outgoing call, fallback not allowed

TP1201101	EG 201 018 subclause 6.3.11.1.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia and does not support fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the multimedia teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none or 64 kbit/s UDI-TA	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	"does not support" may mean that the IUT does not initiate the given type of call instance due to operator action on a call-by-call or on a permanent basis		

TP1201102	EG 201 018 subclause 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second connection for the multimedia teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none or 64 kbit/s UDI, H.221 & H.242	multimedia, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1201103	EG 201 018 subclause 6.3.11.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia and supports the short term procedure using the "user layer 1 protocol" field of the BC the for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the multimedia teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none or 64 kbit/s UDI, H.221 & H.242	multimedia or multimedia, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1201104	EG 201 018 subclause 6.3.11.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia and supports the short term procedure not using the "user layer 1 protocol" field of the BC the for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the multimedia teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none or 64 kbit/s UDI	multimedia or multimedia, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1201105	EG 201 018 subclause 6.3.11.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia and supports the short term procedure using the "user layer 1 protocol" field of the BC and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second connection for the multimedia teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none or 64 kbit/s UDI, H.221 & H.242	multimedia or multimedia, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

TP1201106	EG 201 018 subclause 6.3.11.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Outgoing/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia and supports the short term procedure not using the "user layer 1 protocol" field of the BC and supports two or more B-channels for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the second connection for the multimedia teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none or 64 kbit/s UDI	multimedia or multimedia, subsequent channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:			

5.2.1.20.2 Outgoing call, fallback allowed

TP1201201	EG 201 018 subclause 6.3.11.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Outgoing/Fb_allowed		
Selection criteria:	IUT supports TS multimedia and supports fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the multimedia teleservice uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	for test case for the second connection refer to TP1201102		

TP1201202	EG 201 018 subclause 6.3.11.1.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Outgoing/Fb_allowed		
Selection criteria:	IUT supports TS multimedia and supports fallback for outgoing calls		
Test Purpose:	Ensure that the IUT in call state U00 requesting the first connection for the multimedia teleservice (fallback allowed to telephony 7 kHz only) uses correct BC, LLC and HLC in the outgoing SETUP message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	to be ignored	to be ignored	to be ignored
Comments:	for test case for the second connection refer to TP2091102		

5.2.1.20.3 Incoming call, compatible, fallback not allowed

TP1202101	EG 201 018 subclause 6.3.11.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202102	EG 201 018 subclause 6.3.11.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202103	EG 201 018 subclause 6.3.11.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202104	EG 201 018 subclause 6.3.11.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the second call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	multimedia, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202105	EG 201 018 subclause 6.3.11.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the second call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	multimedia, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202106	EG 201 018 subclause 6.3.11.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message for the second call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	3,1 kHz audio	multimedia, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202107	EG 201 018 subclause 6.3.11.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	multimedia
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202108	EG 201 018 subclause 6.3.11.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	multimedia
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202109	EG 201 018 subclause 6.3.11.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202110	EG 201 018 subclause 6.3.11.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_not_allowed		
Selection criteria:	IUT supports TS multimedia short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221 & H.242	none	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.20.4 Incoming call, compatible, fallback allowed

TP1202201	EG 201 018 subclauses 6.3.1.2 and 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS multimedia and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message shall contain BC=64 kbit/s UDI-TA and HLC=multimedia, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs1202104-1202106		

TP1202202	EG 201 018 subclauses 6.3.1.2 and 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS multimedia and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the LLC, accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message the CONNECT message shall contain BC=64 kbit/s UDI-TA and HLC=multimedia, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	64 kbit/s UDI-TA	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202203	EG 201 018 subclauses 6.3.1.2 and 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS multimedia and supports fallback for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message the CONNECT message shall contain BC=64 kbit/s UDI-TA and HLC=multimedia, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	3,1 kHz audio	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202204	EG 201 018 subclauses 6.3.1.2 and 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS multimedia with fallback and TS telephony 7 kHz with fallback and supports BS speech for incoming calls and does not check HLC		
Test Purpose:	Ensure that the IUT in call state U00 ignoring HLCs accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT may optionally include BC=speech into the CONNECT message but shall not include an HLC.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accept the call as a multimedia or a 7 kHz telephony terminal based on operator option		

TP1202205	EG 201 018 subclauses 6.3.1.2 and 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS multimedia with fallback and TS telephony 7 kHz with fallback and supports TS telephony 3,1 kHz		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT may optionally include BC=speech into the CONNECT message and if included, it may also include HLC=telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accept the call as a multimedia or a 7 kHz telephony terminal based on operator option		

TP1202206	EG 201 018 subclauses 6.3.1.2 and 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS multimedia with fallback and supports TS telephony 7 kHz with fallback and does not support telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the IUT shall include BC=64 kbit/s UDI-TA into the CONNECT message and may optionally include HLC=telephony.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	"does not support" may mean that the IUT does not accept the call as a multimedia or 3,1 kHz telephony terminal based on operator action		

TP1202207	EG 201 018 subclauses 6.3.4.2 and 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT supports TS multimedia and supports fallback		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message shall contain HLC=multimedia, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs1202104-1202106		

TP1202208	EG 201 018 subclauses 6.3.4.2 and 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Compatible/Fb_allowed		
Selection criteria:	IUT does not support TS multimedia and supports TS telephony 7kHz		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message for the first call and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message; the CONNECT message may contain HLC=multimedia, initial channel.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs1202104-1202106; "does not support" may mean that the IUT does not accepts the call as a multimedia or 3,1 kHz telephony terminal based on operator action		

5.2.1.20.5 Incoming call, incompatible, fallback not allowed

TP1202301	EG 201 018 subclause 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS multimedia for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202302	EG 201 018 subclause 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS multimedia for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202303	EG 201 018 subclause 6.3.11.1.2.1		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS multimedia for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	compatible with the IUT(1)	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise test deselected.		

TP1202304	EG 201 018 subclause 6.3.11.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS multimedia for incoming calls or IUT supports TS multimedia for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	multimedia, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202305	EG 201 018 subclause 6.3.11.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS multimedia for incoming calls or IUT supports TS multimedia for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	64 kbit/s UDI-TA	multimedia, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202306	EG 201 018 subclause 6.3.11.1.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support TS multimedia for incoming calls or IUT supports TS multimedia for incoming calls but no first connection exists		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	compatible with the IUT(1)	multimedia, subsequent channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise the test case shall be deselected.		

TP1202307	EG 201 018 subclause 6.3.11.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS multimedia or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	multimedia
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202308	EG 201 018 subclause 6.3.11.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS multimedia or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI	none	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202309	EG 201 018 subclause 6.3.11.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS multimedia or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221& H.242	none	multimedia
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202310	EG 201 018 subclause 6.3.11.2.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_not_allowed		
Selection criteria:	IUT does not support either TS multimedia or short term procedures for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI, H.221& H.242	none	multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

5.2.1.20.6 Incoming call, incompatible, fallback allowed

TP1202401	EG 201 018 subclauses 6.3.1.2 and 6.3.11.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS multimedia with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	none	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs 1202304-1202306		

TP1202402	EG 201 018 subclauses 6.3.1.2 and 6.3.11.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS multimedia with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	64 kbit/s UDI-TA	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:			

TP1202403	EG 201 018 subclauses 6.3.1.2 and 6.3.11.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS multimedia with fallback and TS telephony 7 kHz with fallback and TS telephony 3,1 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 discards the conflicting LLC, ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	first: speech second: 64 kbit/s UDI-TA	compatible with the IUT(1)	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	1 - shall be different from 64 kbit/s UDI-TA, otherwise the test case shall be deselected.		

TP1202404	EG 201 018 subclauses 6.3.1.2 and 6.3.11.1.1.2		
TSS group ref.:	EG 201 018/Compatibility_checking/Multimedia/Incoming/Incompatible/Fb_allowed		
Selection criteria:	IUT does not support TS multimedia with fallback and TS telephony 7 kHz for incoming calls		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming call or rejects it by sending a RELEASE COMPLETE message with cause value #88 and location: U or RPN or by sending a DISCONNECT message (if the first response has been sent before) with cause value #88, location: RPN.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	64 kbit/s UDI-TA	none	first: telephony second: multimedia, initial channel
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	none or compatible
Comments:	for test cases for the second connection refer to TPs 1202304-1202306		

5.2.2 Address checking

5.2.2.1 Called party number

5.2.2.1.1 Incoming, compatible

TP2012101	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPN of equal length and content to the number assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: subscriber number, NPI: E.164, compatible number	none or compatible	none or compatible
Comments:			

TP2012102	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPN of equal length and content to the number assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: subscriber number, NPI: unknown, compatible number	none or compatible	none or compatible
Comments:			

TP2012103	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPN of equal length and content to the number assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: national number, NPI: E.164, compatible number	none or compatible	none or compatible
Comments:			

TP2012104	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPN of equal length and content to the number assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: national number, NPI: unknown, compatible number	none or compatible	none or compatible
Comments:			

TP2012105	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPN if no number is assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: subscriber number, NPI: E.164, any number	none or compatible	none or compatible
Comments:			

TP2012106	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPN if no number is assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: subscriber number, NPI: unknown, any number	none or compatible	none or compatible
Comments:			

TP2012107	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPN if no number is assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: national number, NPI: E.164, any number	none or compatible	none or compatible
Comments:			

TP2012108	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPN if no number is assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: national number, NPI: unknown, any number	none or compatible	none or compatible
Comments:			

TP2012109	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information; IUT accepts partial number		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a one digit CdPN identical to the last digit of the number assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TON: unknown, NPI: unknown, one digit, compatible	none or compatible	none or compatible
Comments:			

TP2012110	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information; IUT accepts partial number		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a one digit CdPN identical to the last digit of the number assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TON: unknown, NPI: E.164 one digit, compatible	none or compatible	none or compatible
Comments:			

TP2012111	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information; IUT accepts partial number		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPN, the last digit of which is identical to the one digit number assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TON: unknown, NPI: unknown, more than one digit, compatible	none or compatible	none or compatible
Comments:			

TP2012112	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party number information; IUT accepts partial number		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPN, the last digit of which is identical to the one digit number assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TON: unknown, NPI: E.164 more than one digit, compatible	none or compatible	none or compatible
Comments:			

5.2.2.1.2 Incoming, incompatible

TP2012201	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Incompatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a CdPN of an equal length but different at the first digit from the number assigned to the IUT.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: subscriber number, NPI: E.164, full length, first digit different	none or compatible	none or compatible
Comments:			

TP2012202	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Incompatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a CdPN of an equal length but different at the first digit from the number assigned to the IUT.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: subscriber number, NPI: unknown, full length, first digit different	none or compatible	none or compatible
Comments:			

TP2012203	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Incompatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a CdPN of an equal length but different at the first digit from the number assigned to the IUT.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: national number, NPI: E.164, full length, first digit different	none or compatible	none or compatible
Comments:			

TP2012204	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Incompatible		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a CdPN of an equal length but different at the first digit from the number assigned to the IUT.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: national number, NPI: unknown, full length, first digit different	none or compatible	none or compatible
Comments:			

TP2012205	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Incompatible		
Selection criteria:	IUT supports address checking based on called party number information; IUT accepts partial number		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a one digit CdPN identical to the first digit but different from the last digit of the number assigned to the IUT.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: unknown, NPI: E.164 one digit, incompatible	none or compatible	none or compatible
Comments:			

TP2012206	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Incompatible		
Selection criteria:	IUT supports address checking based on called party number information; IUT accepts partial number		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a one digit CdPN identical to the first digit but different from the last digit of the number assigned to the IUT.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	TNO: unknown, NPI: unknown one digit, incompatible	none or compatible	none or compatible
Comments:			

5.2.2.1.3 Incoming, omitted

TP2012301	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPN/Incoming/Omitted		
Selection criteria:	IUT supports address checking based on called party number information		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message not containing a CdPN if the IUT has an assigned number.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	not present	none or compatible	none or compatible
Comments:			

5.2.2.2 Called party subaddress

5.2.2.2.1 Incoming, compatible

TP2022101	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party subaddress information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPS of equal length and content to the subaddress assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: NSAP full length, compatible	none or compatible
Comments:			

TP2022102	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party subaddress information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPS of equal length and content to the subaddress assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: User specified full length, compatible	none or compatible
Comments:			

TP2022103	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party subaddress information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPS if no subaddress is assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: NSAP, any correct content	none or compatible
Comments:			

TP2022104	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party subaddress information		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPS if no subaddress is assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: User specified any correct content	none or compatible
Comments:			

TP2022105	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party subaddress information; IUT accepts partial subaddress		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPS the content of which is identical to the last digit of the subaddress assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: NSAP, content is one digit length, compatible	none or compatible
Comments:			

TP2022106	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party subaddress information; IUT accepts partial subaddress		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPS the content of which is identical to the last digit of the subaddress assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: User specified, content is one digit length, compatible	none or compatible
Comments:			

TP2022107	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party subaddress information; IUT accepts partial subaddress		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPS the last digit of which is identical to the one digit subaddress assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: NSAP, more than one digit, last digit is equal	none or compatible
Comments:			

TP2022108	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Compatible		
Selection criteria:	IUT supports address checking based on called party subaddress information; IUT accepts partial subaddress		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing a CdPS the last digit of which is identical to the one digit subaddress assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: User specified, more than one digit, last digit is equal	none or compatible
Comments:			

5.2.2.2.2 Incoming, incompatible

TP2022201	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Incompatible		
Selection criteria:	IUT supports address checking based on called party subaddress information		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a CdPS of an equal length but different at the first digit of its content from the subaddress assigned to the IUT		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: NSAP, full length, incompatible	none or compatible
Comments:			

TP2022202	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Incompatible		
Selection criteria:	IUT supports address checking based on called party subaddress information		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a CdPS of an equal length but different at the first digit of its content from the subaddress assigned to the IUT		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: User specified, full length, incompatible	none or compatible
Comments:			

TP2022203	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Incompatible		
Selection criteria:	IUT supports address checking based on called party subaddress information; IUT accepts partial subaddress		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a one digit CdPS identical to the first digit but different from the last digit of the subaddress assigned to the IUT (the IUT has no assigned number)		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: NSAP, one digit, incompatible	none or compatible
Comments:			

TP2022204	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Incompatible		
Selection criteria:	IUT supports address checking based on called party subaddress information; IUT accepts partial subaddress		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing a one digit CdPS identical to the first digit but different from the last digit of the subaddress assigned to the IUT (the IUT has no assigned number)		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	TOS: User specified, one digit, incompatible	none or compatible
Comments:			

5.2.2.2.3 Incoming, omitted

TP2022301	EN 300 403-1 subclauses 5.2.2.2 and B.3.1		
TSS group ref.:	EG 201 018/Address_checking/CdPS/Incoming/Omitted		
Selection criteria:	IUT supports address checking based on called party subaddress information		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message not containing a CdPS if the IUT has an assigned subaddress		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	not present	none or compatible
Comments:			

5.2.3 Checking using user-to-user information

5.2.3.1 Incoming, compatible

TP3002101	EN 300 403-1 subclause B.3.3		
TSS group ref.:	EG 201 018/UUI_checking/Incoming/Compatible		
Selection criteria:	IUT supports checking of the UUI		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing an UUI of equal length and content to that assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	type: IA5 characters, compatible
Comments:			

TP3002102	EN 300 403-1 subclause B.3.3		
TSS group ref.:	EG 201 018/UUI_checking/Incoming/Compatible		
Selection criteria:	IUT supports checking of the UUI		
Test Purpose:	Ensure that the IUT in call state U00 accepts the incoming SETUP message containing an UUI of equal length and content to that assigned to the IUT and responds by sending a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message.		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	type: user specific prot., compatible
Comments:			

5.2.3.2 Incoming, incompatible

TP3002201	EN 300 403-1 subclause B.3.3		
TSS group ref.:	EG 201 018/UUI_checking/Incoming/Incompatible		
Selection criteria:	IUT supports checking of the UUI		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing an UUI of equal length but different at the last character from that assigned to the IUT; the assigned UUI shall have the maximal length supported by the IUT		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	type: IA5 characters, full length, incompatible
Comments:			

TP3002202	EN 300 403-1 subclause B.3.3		
TSS group ref.:	EG 201 018/UUI_checking/Incoming/Incompatible		
Selection criteria:	IUT supports checking of the UUI		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing an UUI of equal length but different at the last character from that assigned to the IUT; the assigned UUI shall have the maximal length supported by the IUT		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	type: user specific prot., full length, incompatible
Comments:			

TP3002203	EN 300 403-1 subclause B.3.3		
TSS group ref.:	EG 201 018/UUI_checking/Incoming/Incompatible		
Selection criteria:	IUT supports checking of the UUI		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing an UUI of equal length but different at the last character from that assigned to the IUT; the assigned UUI shall have a length less than the maximal length supported by the IUT		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	type: IA5 characters, full length, incompatible
Comments:			

TP3002204	EN 300 403-1 subclause B.3.3		
TSS group ref.:	EG 201 018/UUI_checking/Incoming/Incompatible		
Selection criteria:	IUT supports checking of the UUI		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing an UUI of equal length but different at the last character from that assigned to the IUT; the assigned UUI shall have a length less than the maximal length supported by the IUT		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	type: user specific prot., full length, incompatible
Comments:			

TP3002205	EN 300 403-1 subclause B.3.3		
TSS group ref.:	EG 201 018/UUI_checking/Incoming/Incompatible		
Selection criteria:	IUT supports checking of the UUI; IUT supports UUI length less than 131 octets		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing an UUI of the length more than supported by the IUT (n) but the first n octets of the user information field having the same content than the UUI assigned to the IUT		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	type: IA5 characters, longer than supported by the IUT
Comments:			

TP3002206	EN 300 403-1 subclause B.3.3		
TSS group ref.:	EG 201 018/UUI_checking/Incoming/Incompatible		
Selection criteria:	IUT supports checking of the UUI; IUT supports UUI length less than 131 octets		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message containing an UUI of the length more than supported by the IUT (n) but the first n octets of the user information field having the same content than the UUI assigned to the IUT		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	type: user specific prot., longer than supported by the IUT
Comments:			

5.2.3.3 Incoming, omitted

TP3002301	EN 300 403-1 subclause B.3.3		
TSS group ref.:	EG 201 018/UUI_checking/Incoming/Omitted		
Selection criteria:	IUT supports checking of the UUI		
Test Purpose:	Ensure that the IUT in call state U00 ignores the incoming SETUP message not containing an UUI if the IUT has an assigned UUI		
Parameter values:	BC value(s):	LLC value:	HLC value(s):
	any compatible	none or compatible	none or compatible
	CdPN:	CdPS:	UUI:
	none or compatible	none or compatible	not present
Comments:			

History

Document history		
V1.1.2	October 1997	Publication
V1.2.2	January 1999	Membership Approval Procedure MV 9912: 1999-01-19 to 1999-03-19