

# ETSI TS 186 016-2 V2.1.1 (2009-02)

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*Technical Specification*

## **Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); PSTN/ISDN simulation services; Closed User Group (CUG); Part 2: Test Suite Structure and Test Purposes (TSS&TP)**

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Reference

RTS/TISPAN-06050-2-NGN-R2

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Keywords

CUG, IMS, testing, TSS&TP

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## Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN).

The present document is part 2 of a multi-part deliverable covering PSTN/ISDN simulation services; Closed User Group (CUG), as identified below:

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

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# 1 Scope

The present document specifies the test suite structure and test purposes of the Closed User Group (CUG) service, based on stage three of the IMS closed user group (CUG) simulation services. Within the Next Generation Network (NGN) the stage 3 description is specified using the IP-Multimedia Call Control Protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP).

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## 2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific.

- For a specific reference, subsequent revisions do not apply.
- Non-specific reference may be made only to a complete document or a part thereof and only in the following cases:
  - if it is accepted that it will be possible to use all future changes of the referenced document for the purposes of the referring document;
  - for informative references.

Referenced documents which are not found to be publicly available in the expected location might be found at <http://docbox.etsi.org/Reference>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.

### 2.1 Normative references

The following referenced documents are indispensable for the application of the present document. For dated references, only the edition cited applies. For non-specific references, the latest edition of the referenced document (including any amendments) applies.

- [1] ETSI TS 183 054: "Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); PSTN/ISDN simulation services; Protocol specification Closed User Group (CUG)".
- [2] ETSI TS 186 016-1: "Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); PSTN/ISDN simulation services; Closed User Group (CUG); Protocol Implementation Conformance Statement (PICS)".
- [3] ETSI TS 181 002: "Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); Multimedia Telephony with PSTN/ISDN simulation services".
- [4] IETF RFC 3261: "SIP: Session Initiation Protocol".
- [5] ETSI ES 283 027: "Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); Endorsement of the SIP-ISUP Interworking between the IP Multimedia (IM) Core Network (CN) subsystem and Circuit Switched (CS) networks".

### 2.2 Informative references

The following referenced documents are not essential to the use of the present document but they assist the user with regard to a particular subject area. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Not applicable.

## 3 Definitions and abbreviations

### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in TS 181 002 [3] and the following apply:

**escaped character:** See RFC 3261 [4].

NOTE: This may contain additional information.

### 3.2 Abbreviations

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

ACK	ACKnowledgement
ACM	Address Complete Message
ANM	ANswer Message
AS	ApplicatiOn Server
CDIV	Communication Diversion Services
CFU	Communication Forwarding Unconditional
CONF	CONFerence calling
CUG	Closed User Group
ECT	Explicit Call Transfer
HOLD	communication HOLD
IMS	IP Multimedia Subsystem
IP	Internet Protocol
ISDN	Integrated Service Data Network
ISUP	ISDN User Part
MCID	Malicious Communication IDentification
NGN	Next Generation Network
OAI	Outgoing Access, Implicit outgoing access for all communications
OCB	Outgoing Communication Barring (OCB)
PIXIT	Protocol Implementation eXtra Information for Testing
PSTN	Public Switched Telephone Network
REL	RELease message
RLC	ReLease Complete message
SDP	Session Description Protocol
SIP	Session Initiation Protocol
SS	Supplementary Services
SUB	Subaddressing
SUT	System Under Test
TP	Test Purposes
TSS	Test Suite Structure
UA	User Agent
UE	User Equipment
XML	eXtensible Markup Language

## 4 Test Suite Structure (TSS)

CUG	originating_UE		CUG_U01_xxx
	originating_AS		CUG_N01_xxx
	terminating_AS		CUG_N02_xxx
	interaction	CONF	CUG_N03_xxx
		CDIV	CUG_N04_xxx
	ECT	CUG_N05_xxx	
SIP-ISUP			
	SS	CUG	TP516xxx
ISUP-SIP			
	SS	CUG	TP608xxx

## 5 Test Purposes (TP)

### 5.1 Introduction

For each test requirement a TP is defined.

#### 5.1.1 TP naming convention

TPs are numbered, starting at 001, within each group. Groups are organized according to the TSS. Additional references are added to identify the actual test suite and whether it applies to the network or the user (see table 1).

**Table 1: TP identifier naming convention scheme**

Identifier:	<b>&lt;ss&gt;_&lt;iut&gt;&lt;group&gt;_&lt;nnn&gt;</b>		
<ss>	=	supplementary service:	e.g. "CUG"
<iut>	=	type of IUT:	U            User – equipment W            Network
<group>	=	group	2 digit field representing group reference according to TSS
<nnn>	=	sequential number	(001-999)

#### 5.1.2 Test strategy

As the base standard TS 183 054 [1] contains no explicit requirements for testing, the TPs were generated as a result of an analysis of the base standard and the PICS specification TS 186 016-1 [2]. The criteria applied include the following:

- Whether or not a test case can be built from the TP is not considered.

## 5.2 Test Purposes for Closed User Group (CUG)

### 5.2.1 TPs at the originating UA

TSS	TP	SUB reference	Selection expression																																													
CUG/originating_UE	CUG_U01_001	clause 4.5.2.1																																														
<b>Test purpose</b> <i>Explicit request of CUG service.</i> The originating user requests explicitly the CUG service by including in the initial INVITE an xml CUGrequestType containing the preferred CUG and an outgoing access request.																																																
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<b>SIP header values:</b> INVITE: <pre>&lt;cug&gt;   &lt;cugCallOperation&gt;     &lt;outgoingAccessRequest&gt;TRUE&lt;/outgoingAccessRequest&gt;     &lt;cugIndex&gt;[PIXIT]&lt;/cugIndex&gt;   &lt;/cugCallOperation&gt; &lt;/cug&gt;</pre>																																																
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<table border="0"> <thead> <tr> <th colspan="2">UA C</th> <th></th> <th colspan="2">Test equipment</th> </tr> </thead> <tbody> <tr> <td>INVITE</td> <td>→</td> <td></td> <td>→</td> <td>INVITE</td> </tr> <tr> <td>100 Trying</td> <td>←</td> <td></td> <td>←</td> <td>100 Trying</td> </tr> <tr> <td>180 Ringing</td> <td>←</td> <td></td> <td>←</td> <td>180 Ringing</td> </tr> <tr> <td>200 OK INVITE</td> <td>←</td> <td></td> <td>←</td> <td>200 OK INVITE</td> </tr> <tr> <td>ACK</td> <td>→</td> <td></td> <td>→</td> <td>ACK</td> </tr> <tr> <td></td> <td></td> <td>Communication</td> <td></td> <td></td> </tr> <tr> <td>BYE</td> <td>→</td> <td></td> <td>→</td> <td>BYE</td> </tr> <tr> <td>200 OK BYE</td> <td>←</td> <td></td> <td>←</td> <td>200 OK BYE</td> </tr> </tbody> </table>				UA C			Test equipment		INVITE	→		→	INVITE	100 Trying	←		←	100 Trying	180 Ringing	←		←	180 Ringing	200 OK INVITE	←		←	200 OK INVITE	ACK	→		→	ACK			Communication			BYE	→		→	BYE	200 OK BYE	←		←	200 OK BYE
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		Communication																																														
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TSS	TP	SUB reference	Selection expression																																													
CUG/originating_UE	CUG_U01_002	clause 4.5.2.1																																														
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		Communication																																														
BYE	→		→	BYE																																												
200 OK BYE	←		←	200 OK BYE																																												



TSS	TP	SUB reference	Selection expression
CUG/originating_UE	CUG_U01_003	clause 4.5.2.1	
<b>Test purpose</b> <i>Explicit request of CUG service.</i> The originating user requests explicitly the CUG service by including in the initial INVITE an xml CUGrequestType containing the preferred CUG and an outgoing access request.			
<b>Preconditions:</b>			
<b>SIP header values:</b> INVITE: <pre>&lt;cug&gt;   &lt;cugCallOperation&gt;     &lt;outgoingAccessRequest&gt;TRUE&lt;/outgoingAccessRequest&gt;   &lt;/cugCallOperation&gt; &lt;/cug&gt;</pre>			
<b>Comments:</b>			
<b>UA C</b>		<b>Test equipment</b>	
INVITE	→	→	INVITE
100 Trying	←	←	100 Trying
180 Ringing	←	←	180 Ringing
200 OK INVITE	←	←	200 OK INVITE
ACK	→	→	ACK
			Communication
BYE	→	→	BYE
200 OK BYE	←	←	200 OK BYE

TSS	TP	SUB reference	Selection expression
CUG/originating_UE	CUG_U01_004	clause 4.5.2.1	
<b>Test purpose</b> <i>Explicit request of CUG service.</i> The originating user requests explicitly the CUG service by including in the initial INVITE an xml CUGrequestType does not contain the preferred CUG and an outgoing access request.			
<b>Preconditions:</b>			
<b>SIP header values:</b> INVITE: <pre>&lt;cug&gt;   &lt;cugCallOperation&gt;     &lt;outgoingAccessRequest&gt;FALSE&lt;/outgoingAccessRequest&gt;   &lt;/cugCallOperation&gt; &lt;/cug&gt;</pre>			
<b>Comments:</b>			
<b>UA C</b>		<b>Test equipment</b>	
INVITE	→	→	INVITE
100 Trying	←	←	100 Trying
180 Ringing	←	←	180 Ringing
200 OK INVITE	←	←	200 OK INVITE
ACK	→	→	ACK
			Communication
BYE	→	→	BYE
200 OK BYE	←	←	200 OK BYE

TSS	TP	SUB reference	Selection expression
CUG/originating_UE	CUG_U01_005	clause 4.5.2.1	
<b>Test purpose</b> <i>Implicit request of CUG service.</i> The originating user with CUG subscription requests the CUG service without including a xml CUGrequestType in the initial INVITE.			
<b>Preconditions:</b>			
<b>SIP header values:</b> INVITE:			
<b>Comments:</b>			
<b>UA C</b>			<b>Test equipment</b>
INVITE	→		→ INVITE
100 Trying	←		← 100 Trying
180 Ringing	←		← 180 Ringing
200 OK INVITE	←		← 200 OK INVITE
ACK	→		→ ACK
		Communication	
BYE	→		→ BYE
200 OK BYE	←		← 200 OK BYE

## 5.2.2 Test Purposes at the Application Server of the originating User

TSS	TP	SUB reference	Selection expression
CUG/originating_AS	CUG_N01_001	clause 4.5.2.4	PICS 1/1
<b>Test purpose</b> <i>CUG without preference: INVITE with CUG index and no outgoingAccessRequest, successful.</i> In case of subscription "CUG without preference", ensure that the validation check for the CUG request contained in an INVITE with CUGIndex and without outgoingAccessRequest is successful. The sent INVITE contains the cugInterlockBinaryCode (PIXIT), the networkIndicator (PIXIT) and cugCommunicationIndicator set to "11" (CUG without outgoing access).			
<b>Preconditions:</b> CUG without preference			
<b>SIP header values:</b> INVITE: <cug> <cugCallOperation> <outgoingAccessRequest>FALSE</outgoingAccessRequest> <cugIndex>[PIXIT]</cugIndex> </cugCallOperation> </cug>  INVITE: <cug> <networkIndicator >[PIXIT]</ networkIndicator> <cugInterlockBinaryCode>[PIXIT]</cugInterlockBinaryCode> <cugCommunicationIndicator>11</cugCommunicationIndicator> </cug>			
<b>Comments:</b>			
<b>UA C</b>		<b>SUT</b>	<b>UA S</b>
INVITE 1	→		→ INVITE 2
100 Trying	←		← 100 Trying
180 Ringing	←		← 180 Ringing
200 OK INVITE	←		← 200 OK INVITE
ACK	→		→ ACK
		Communication	
BYE	→		→ BYE
200 OK BYE	←		← 200 OK BYE

TSS CUG/originating_AS	TP CUG_N01_002	SUB reference clause 4.5.2.4	Selection expression PICS 1/2																																													
<b>Test purpose</b> <i>CUG+OAE without preference: INVITE with CUG index and no outgoingAccessRequest, successful.</i> In case of subscription "CUG and Outgoing access, explicit request required without preference", ensure that the validation check for the CUG request contained in an INVITE with CUGIndex and without outgoingAccessRequest is successful. The sent INVITE contains the cugInterlockBinaryCode (PIXIT), the networkIndicator (PIXIT) and cugCommunicationIndicator set to "11" (CUG without outgoing access).																																																
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<b>SIP header values:</b> INVITE: <pre> &lt;cug&gt;   &lt;cugCallOperation&gt;     &lt;outgoingAccessRequest&gt;FALSE&lt;/outgoingAccessRequest&gt;     &lt;cugIndex&gt;[PIXIT]&lt;/cugIndex&gt;   &lt;/cugCallOperation&gt; &lt;/cug&gt;  INVITE: &lt;cug&gt;   &lt;networkIndicator &gt;[PIXIT]&lt;/ networkIndicator&gt;   &lt;cugInterlockBinaryCode&gt;[PIXIT]&lt;/cugInterlockBinaryCode&gt;   &lt;cugCommunicationIndicator&gt;11&lt;/cugCommunicationIndicator&gt; &lt;/cug&gt;           </pre>																																																
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TSS CUG/originating_AS	TP CUG_N01_003	SUB reference clause 4.5.2.4	Selection expression PICS 1/3																											
<p><b>Test purpose</b>  <i>CUG+OAI without preference: INVITE with CUG index and no outgoingAccessRequest, successful.</i>            In case of subscription "CUG and Outgoing access, implicit outgoing access for all communications without preference", ensure that the validation check for the CUG request contained in an INVITE with CUGIndex and without outgoingAccessRequest is successful. The sent INVITE contains the cugInterlockBinaryCode (PIXIT), the networkIndicator (PIXIT) and cugCommunicationIndicator set to "11" (CUG without outgoing access).</p>																														
<p><b>Preconditions:</b> CUG+OAI without preference</p>																														
<p><b>SIP header values:</b>            INVITE:            &lt;cug&gt;              &lt;cugCallOperation&gt;                &lt;outgoingAccessRequest&gt;FALSE&lt;/outgoingAccessRequest&gt;                &lt;cugIndex&gt;[PIXIT]&lt;/cugIndex&gt;              &lt;/cugCallOperation&gt;            &lt;/cug&gt;</p> <p>INVITE:            &lt;cug&gt;              &lt;networkIndicator &gt;[PIXIT]&lt;/ networkIndicator&gt;              &lt;cugInterlockBinaryCode&gt;[PIXIT]&lt;/cugInterlockBinaryCode&gt;              &lt;cugCommunicationIndicator&gt;11&lt;/cugCommunicationIndicator&gt;            &lt;/cug&gt;</p>																														
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TSS CUG/originating_AS	TP CUG_N01_004	SUB reference clause 4.5.2.4	Selection expression PICS 1/4																																													
<b>Test purpose</b> <i>CUG with preference: INVITE with CUG index and no outgoingAccessRequest, successful.</i> In case of subscription "CUG with preference", ensure that the validation check for the CUG request contained in an INVITE with CUGIndex and without outgoingAccessRequest is successful. The sent INVITE contains the cugInterlockBinaryCode (PIXIT), the networkIndicator (PIXIT) and cugCommunicationIndicator set to "11" (CUG without outgoing access).																																																
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