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Core Network and Interoperability Testing (INT);
Malicious Communication Identification (MCID)
using IP Multimedia (IM) Core Network (CN) subsystem;
Conformance Test Specification (3GPP™ Release 12);
Part 2: Test Suite Structure and Test Purposes (TSS&TP)

#### Reference

RTS/INT-00153-2

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### **Foreword**

This Technical Specification (TS) has been produced by ETSI Technical Committee Core Network and Interoperability Testing (INT).

## Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

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## 1 Scope

The present document is part 2 of a multi-part deliverable covering Malicious Communication Identification (MCID) using IP Multimedia (IM) Core Network (CN) subsystem; Conformance Test Specification, as identified below:

Part 1: "Protocol Implementation Conformance Statement (PICS)";

Part 2: "Test Suite Structure and Test Purposes (TSS&TP)".

### 2 References

### 2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

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The following referenced documents are necessary for the application of the present document.

- [1] ETSI TS 124 616 (V12.1.0): "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Malicious Communication Identification (MCID) using IP Multimedia (IM) Core Network (CN) subsystem; Protocol specification (3GPP TS 24.616 version 12.1.0 Release 12)".
- [2] ETSI TS 101 595-1: "Core Network and Interoperability Testing (INT); Malicious Communication Identification (MCID) using IP Multimedia (IM) Core Network (CN) subsystem; Conformance Test Specification (3GPP<sup>TM</sup> Release 12); Part 1: Protocol Implementation Conformance Statement (PICS)".

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The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] IETF RFC 3966: "The tel URI for Telephone Numbers".
- [i.2] IETF RFC 3986: "Uniform Resource Identifier (URI): Generic Syntax".

## 3 Definition of terms, symbols and abbreviations

### 3.1 Terms

For the purposes of the present document, the terms given in ETSI TS 124 616 [1] and the following apply:

communication information: information collected and registered by the MCID service

**identity information:** all the information identifying a user, including trusted (network generated) and/or untrusted (user generated) identities

NOTE: See IETF RFC 3966 [i.1]/IETF RFC 3986 [i.2].

### 3.2 Symbols

For the purposes of the present document, the symbols given in ETSI TS 124 616 [1] apply.

#### 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI TS 124 616 [1] and the following apply:

AS Application Server ID user IDentification IM IP Multimedia

IMS IP Multimedia Subsystem

IP Internet Protocol

ISC IP multimedia subsystem Service Control

MCID Malicious Call Identification

MIME Multipurpose Internet Mail Extensions

SIP Session Initiation Protocol

TP Test Purposes
TSS Test Suite Structure
UE User Equipment

URI Uniform Resource Identifier XML eXtensible Markup Language

## 4 Test Suite Structure (TSS)

### 4.0 Test Suite Structure table

Table 4.0-1: Test Suite Structure (TSS)

MCID			
	terminating_AS		MCID_N01_xxx
	destination_UE		MCID_U01_xxx
	interaction	ECT	MCID N02 xxx

### 4.1 Configuration

### 4.1.0 Introduction

The scope of the present document is to test the signalling and procedural aspects of the stage 3 requirements as described in ETSI TS 124 616 [1]. The stage 3 description describes the requirements for several network entities and also the requirements regarding for terminal devices. Therefore several interfaces (reference points) are addressed to satisfy the test of the different entities.

Therefore to test the appropriate entities the configurations below are applicable.

### 4.1.1 Testing of the AS

The AS entity is responsible for performing and managing services. The ISC interface is the appropriate access point for testing.

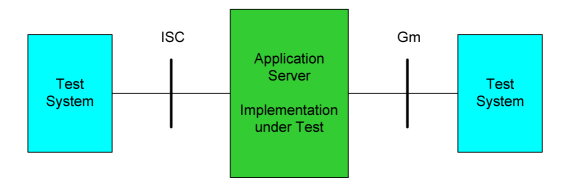


Figure 4.1.1-1: Applicable interface to test AS functionalities

If the ISC interface is not accessible it is also possible to perform the tests of the AS using any NNI (Mw, Mg, Mx) interface (see figure 4.1.1-2). In case only the Gm interface is accessible this interface can be used instead for testing, but the verification of all requirements may not be possible.

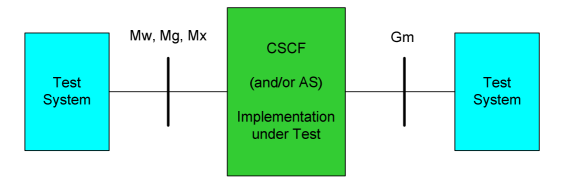


Figure 4.1.1-2: Applicable interfaces for tests using a (generic) NNI interface

### 4.1.2 Testing of the UE

There are special clauses in the protocol standard describing the procedures that apply at the originating and terminating user equipment. Therefore the test configuration below has been chosen.

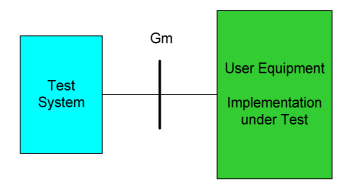


Figure 4.1.2-1: Applicable configuration to test UE functionalities

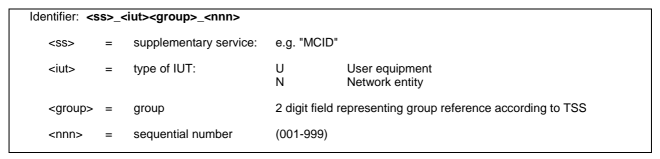
## 5 Test Purposes (TP)

#### 5.1 Introduction

### 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 5.1.1-1).

Table 5.1.1-1: TP identifier naming convention scheme



### 5.1.2 Test strategy

As the base standard ETSI TS 124 616 [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 ETSI TS 101 595-1 [2]. The criteria applied include the following:

• whether or not a test case can be built from the TP is not considered.

## 5.2 TPs for Malicious Communication Identification (MCID)

### 5.2.1 Actions at the AS of the terminating user

TSS		TP	MCI	D reference	Selection expression
MCID/terminating_AS		MCID_N01_001	4.5.2	2.5.2	PICS 4.5.1/2 AND
-					PICS 4.7.1/2
Test purpose					
The AS holds the call state after a B					
Ensure that the AS holds the confirm	ed call sta	te while T <sub>MCID-BYE</sub> is r	unnin	g, if MCID is su	bscribed by the called user
and a BYE was received from the ori	ginating us	ser UE. When T <sub>MCID-B</sub>	YE is e	expired, the BY	E is forwarded to the
terminating UE.					
Preconditions: Called user shall be	configured	d with MCID subscripti	on wit	th Temporary M	lode
SIP header values:					
Comments:					
Test equipment (ISC)		AS		Test equipm	ent (Gm)
INVITE	<b>→</b>		<b>→</b>	INVITE	
100 Trying	<b>←</b>		<b>←</b>	100 Trying	
180 Ringing	<b>←</b>		<b>←</b>	180 Ringing	
200 OK INVITE	<b>←</b>		<b>←</b>	200 OK INVIT	ΓE
ACK	<b>→</b>		<b>→</b>	ACK	
BYE	<b>→</b>	T <sub>MCID-BYE</sub> started			
200 OK BYE	<b>É</b>	MCID-BAE			
200 OK BIL	•				
		T <sub>MCID-BYE</sub> expires			
		WOD DIE .	<b>→</b>	BYE	
			<b>É</b>	200 OK BYE	

TSS	TP	MCID reference	Selection expression
MCID/terminating_AS	MCID_N01_002	4.5.2.5.2	PICS 4.5.1/2 AND
-			PICS 4.7.1/2

#### **Test purpose**

The AS holds the early dialogue state after a CANCEL from the originating UE

Ensure that the AS holds the early dialogue state while T<sub>MCID-BYE</sub> is running, if MCID is subscribed by the called user and a CANCEL was received from the originating user UE. When T<sub>MCID-BYE</sub> is expired, the CANCEL is forwarded to the terminating UE.

#### Preconditions: Called user shall be configured with MCID subscription with Temporary Mode SIP header values: Comments: Test equipment (ISC) AS Test equipment (Gm) INVITE INVITE 100 Trying ← 100 Trying 180 Ringing 180 Ringing $T_{\text{MCID-BYE}}$ started CANCEL 200 OK CANCEL 487 Request Terminated **←** ACK T<sub>MCID-BYE</sub> expires **CANCEL** 200 OK CANCEL 487 Request Terminated ACK

TSS	TP	MCID reference	Selection expression
MCID/terminating_AS	MCID_N01_003	4.5.2.5.2	PICS 4.5.1/2 AND
-			PICS 4.7.1/2

MCID request containing a mcid XML body. The AS holds the call state after a BYE from the originating UE in the confirmed dialogue

MCID is subscribed by the called user and a BYE was received from the originating user UE in the confirmed dialogue. Ensure that the AS holds the call state while T<sub>MCID-BYE</sub> is running.

If a reINVITE and the 'mcid' XML body is present to invoke the MCID service was received while T<sub>MCID-BYE</sub> is running, ensure that the BYE is forwarded to the terminating UE when  $T_{\mbox{\scriptsize MCID-BYE}}$  is expired.

Preconditions: Called user shall be configured with MCID subscription with Temporary Mode

#### SIP header values:

reINVITE without session modification

XML mcid request

McidRequestIndicator = 1

HoldingIndicator= <any value=""></any>						
Comments:						
Test equipment (ISC)		AS		Test equipment (Gm)		
INVITE	<b>→</b>		<b>→</b>	INVITE		
100 Trying	<b>←</b>		<b>←</b>	100 Trying		
180 Ringing	<b>←</b>		<b>←</b>	180 Ringing		
200 OK INVITE	<b>←</b>		<b>←</b>	200 OK INVITE		
ACK	<b>→</b>		<b>→</b>	ACK		
BYE	<b>→</b>	T <sub>MCID-BYE</sub> started				
200 OK BYE	<b>←</b>					
			<b>←</b>	Re-INVITE requesting MCID		
			<b>→</b>	200 OK INVITE		
			<b>←</b>	ACK		
		T <sub>MCID-BYE</sub> expires				
			<b>→</b>	BYE		
			<b>←</b>	200 OK BYE		

TSS	TP	MCID reference	Selection expression
MCID/terminating_AS	MCID_N01_004	4.5.2.5.2	PICS 4.5.1/2 AND
			PICS 4.7.1/2

#### **Test purpose**

MCID request a mcid XML body is not present. The AS holds the call state after a BYE from the originating UE in the confirmed dialogue

MCID is subscribed in Temporary Mode by the called user and a BYE was received from the originating user UE in the confirmed dialogue. Ensure that the AS holds the call state while  $T_{\mbox{\scriptsize MCID-BYE}}$  is running.

If a reINVITE and the 'mcid' XML body is not present to invoke the MCID service was received while  $T_{ ext{MCID-BYE}}$  is running, ensure that the BYE is forwarded to the terminating UE when  $T_{\mbox{\scriptsize MCID-BYE}}$  is expired.

Preconditions: Called user shall be configured with MCID subscription with Temporary Mode

#### SIP header values:

reINVITE without session modification	1			
Comments:				
Test equipment (ISC)		AS		Test equipment (Gm)
INVITE	<b>→</b>		<b>→</b>	INVITE
100 Trying	<b>←</b>		<b>←</b>	100 Trying
180 Ringing	<b>←</b>		<b>←</b>	180 Ringing
200 OK INVITE	<b>←</b>		<b>←</b>	200 OK INVITE
ACK	<b>→</b>		<b>→</b>	ACK
BYE	<b>→</b>	T <sub>MCID-BYE</sub> started		
200 OK BYE	<b>←</b>			
			<b>←</b>	Re-INVITE requesting MCID
			<b>→</b>	200 OK INVITE
			<b>←</b>	ACK
		T <sub>MCID-BYE</sub> expires		
			<b>→</b>	BYE
			<b>←</b>	200 OK BYE

Re-INVITE requesting MCID 200 OK INVITE

ACK

TSS MCID/terminating_AS	TP MCID_N01_005	MCID reference 4.5.2.5.2	Selection expression PICS 4.5.1/2 AND PICS 4.7.1/2				
Test purpose  MCID request containing a mcid XML body in the confirmed dialogue  MCID is subscribed with Temporary Mode by the called user Ensure that a reINVITE and the 'mcid' XML body is  present to invoke the MCID service was received in the confirmed state the reINVITE is not sent toward the originating  UE.							
Preconditions: Called user shall be configuration	red with MCID subscrip	tion with Temporary N	Mode				
SIP header values: reINVITE without session modification							
Comments: Test equipment (ISC) INVITE  100 Trying  180 Ringing  200 OK INVITE  ACK  →	AS	Test equipm → INVITE ← 100 Trying ← 180 Ringing ← 200 OK INVI → ACK	, ,				

TSS	TP	MCID reference	Selection expression
MCID/terminating_AS	MCID_N01_006	4.5.2.5.2	PICS 4.5.1/2 AND
			PICS 4.7.1/2
Test purpose			

Apply post test routine

MCID request a mcid XML body is not present in the confirmed dialogue

MCID is subscribed with Temporary Mode by the called user A reINVITE and the 'mcid' XML body is not present to invoke the MCID service was received in the confirmed state the reINVITE is possible sent toward the originating UE.

Preconditions: Called user shall be configured with MCID subscription with Temporary Mode

SIP header values:			
reINVITE without session modification			
Comments:			
Test equipment (ISC)		AS	Test equipment (Gm)
INVITE	→	<b>→</b>	INVITE
100 Trying	<b>←</b>	<b>←</b>	100 Trying
180 Ringing	<b>←</b>	<b>←</b>	180 Ringing
200 OK INVITE	<b>←</b>	<b>←</b>	200 OK INVITE
ACK	<b>→</b>	<b>→</b>	ACK
CASE A			
		<b>←</b>	Re-INVITE requesting MCID
		<b>→</b>	200 OK INVITE
		<b>←</b>	ACK
CASE B			
Re-INVITE	<b>←</b>	<b>←</b>	Re-INVITE requesting MCID
200 OK INVITE	<b>→</b>	<del>-</del>	200 OK INVITE
ACK	<b>←</b>	<b>+</b>	ACK
		Apply post test routine	

TSS	TP	MCID reference	Selection expression
MCID/terminating_AS	MCID_N01_007	4.5.2.5.2	PICS 4.5.1/2 AND
_			PICS 4.7.1/2

MCID request containing a mcid XML body. The AS holds the call state after a CANCEL from the originating UE in the early dialogue

MCID is subscribed with Temporary Mode by the called user and a CANCEL was received from the originating user UE in the early dialogue. Ensure that the AS holds the call state while T<sub>MCID-BYE</sub> is running.

If a reINVITE to invoke the MCID service was received and the 'mcid' XML body is present while T<sub>MCID-BYE</sub> is running, ensure that the CANCEL is forwarded to the terminating UE when timer T<sub>MCID-BYE</sub> is expired.

Preconditions: Called user shall be configured with MCID subscription with Temporary Mode

#### SIP header values:

reINVITE without session modification

XML mcid

request

McidRequestIndicator = 1 HoldingIndicator=<any value>

Comments:

Test equipment (ISC) INVITE 100 Trying 180 Ringing	<b>→</b>	AS	<b>→ ←</b>	Test equipment (Gm) INVITE 100 Trying 180 Ringing
CANCEL 200 OK CANCEL 487 Request Terminated ACK	→ ← ←	T <sub>MCID-BYE</sub> started		
	•	T <sub>MCID-BYE</sub> expires	<b>← → ←</b>	Re-INVITE requesting MCID 200 OK INVITE ACK
		. WCID-RAE OVALIGO	→ ← ← →	CANCEL 200 OK CANCEL 487 Request Terminated ACK

TSS	TP	MCID reference	Selection expression
MCID/terminating_AS	MCID_N01_008	4.5.2.5.2	PICS 4.5.1/2 AND
_			PICS 4.7.1/2

MCID request a mcid XML body is not present. The AS holds the call state after a CANCEL from the originating UE in the early dialogue

MCID is subscribed in Temporary Mode by the called user and a CANCEL was received from the originating user UE in the early dialogue. Ensure that the AS holds the call state while T<sub>MCID-BYE</sub> is running.

If a reINVITE to invoke the MCID service was received and the 'mcid' XML body is not present while T<sub>MCID-BYE</sub> is running, ensure that the CANCEL is forwarded to the terminating UE when timer T<sub>MCID-BYE</sub> is expired.

Preconditions: Called user shall be configured with MCID subscription with Temporary Mode

SIP header values:					
reINVITE without session modific	ation				
Comments:					
Test equipment (ISC)		AS		Test equipment (Gm)	
INVITE	→		<b>→</b>	INVITE	
100 Trying	<b>←</b>		<b>←</b>	100 Trying	
180 Ringing	<del>(</del>		<b>←</b>	180 Ringing	
CANCEL	<b>→</b>	T <sub>MCID-BYE</sub> started			
200 OK CANCEL	<b>←</b>				
487 Request Terminated	<b>←</b>				
ACK '	<b>→</b>				
			<b>←</b>	Re-INVITE requesting MCID	
			<b>→</b>	200 OK INVITĖ	
			<b>←</b>	ACK	
		T <sub>MCID-BYE</sub> expires			
			<b>→</b>	CANCEL	
			<b>←</b>	200 OK CANCEL	
			<b>←</b>	487 Request Terminated	
			<b>→</b>	ACK	

TSS	TP	MCID reference	Selection expression
MCID/terminating_AS	MCID_N01_009	4.5.2.5.3	PICS 4.5.1/2 AND
			PICS 4.7.1/3

Requesting the originating identity not received in the initial INVITE; response received containing the requested Identity

An INVITE request was received and a P-Asserted. Identity is not present. Ensure that the AS, having sent an INFO message containing a XML 'mcid' body with MCID XML Request schema requesting the originating ID, on receipt of an INFO message containing a XML 'mcid' body with MCID XML Response schema and the originating identity, passes on the 180 Ringing from the called user.

Preconditions: Called user shall be configured with MCID subscription (Permanent Mode or Temporary Mode)

#### SIP header values:

INVITE: without P-Asserted-Identity

INFO1

XML mcid request

McidRequestIndicator = 1 HoldingIndicator=<any value>

INFO2

XML mcid Response

McidResponseIndicator = 1

OrigPartyIdentity (optional)
OrigPartyPresentationRestriction (optional)

GenericNumber (optional)

GenericNumberPresentationRestriction (optional)

Ochchort	IIIDCII ICGCIII	anonivestriction (opin	niaij		
Comments:					
Test equipment (ISC)		AS		Test equipment (Gm)	
INVITE	→				
100 Trying	<b>←</b>				
CASE A					
INFO1 (MIME body)	<b>←</b>	T <sub>O-ID</sub> started	<b>→</b>	INVITE	
200 OK INFO	<b>→</b>		<b>←</b>	100 Trying	
			<b>←</b>	180 Ringing	
INFO2 (MIME body)	<b>→</b>	T <sub>O-ID</sub> stopped			
200 OK INFO	<b>←</b>	O ID			
180 Ringing	<b>←</b>				
CASE B					
INFO1 (MIME body)	<b>←</b>	T <sub>O-ID</sub> started			
200 OK INFO	<b>→</b>	OID			
	_				
INFO2 (MIME body)	<b>→</b>	T <sub>O-ID</sub> stopped	<b>→</b>	INVITE	
200 OK INFO	<del>-</del>	יי טו-ט	<del>-</del>	100 Trying	
180 Ringing	÷		È	180 Ringing	
100 Kinging	•	Apply post test ro	_	100 Kinging	
		יישקיי די ד			

TSS	TP	MCID reference	Selection expression
MCID/terminating_AS	MCID_N01_010	4.5.2.5.3	PICS 4.5.1/2 AND
			PICS 4.7.1/3

Requesting the originating identity not received in the initial INVITE; response received without originating Identity

An INVITE request was received and a P-Asserted-Identity is not present.

Ensure that the AS, having sent an INFO message containing a XML 'mcid' body with MCID XML Request schema requesting the originating ID, on receipt of an INFO message not containing the originating identity, passes on the 180 Ringing from the called user.

Preconditions: Called user shall be configured with MCID subscription (Permanent Mode or Temporary Mode)

#### SIP header values:

INVITE: without P-Asserted-Identity

INFO1

XML mcid request

McidRequestIndicator = 1 HoldingIndicator=<any value>

INFO2

XML mcid response

McidResponseIndicator = 0 without originating identity

Comments:	•				
Test equipment (ISC)		AS		Test equipment (Gm)	
INVITE	<b>→</b>				
100 Trying	<b>←</b>				
CASE A					
INFO1 (MIME body)	<b>←</b>	T <sub>O-ID</sub> started	<b>→</b>	INVITE	
200 OK INFO	<b>→</b>		<b>←</b>	100 Trying	
			<b>←</b>	180 Ringing	
INFO2 (MIME body)	<b>→</b>	T <sub>O-ID</sub> stopped		3 3	
200 OK INFO	<b>←</b>	0.5			
180 Ringing	<b>←</b>				
CASE B					
INFO1 (MIME body)	<b>←</b>	T <sub>O-ID</sub> started			
200 OK INFO	<b>→</b>	ט-וט			
200 OK IIVI O	•				
INFO2 (MIME body)	<b>→</b>	T <sub>O-ID</sub> stopped	<b>→</b>	INVITE	
200 OK INFO	<b>←</b>	O ID	<b>←</b>	100 Trying	
180 Ringing	÷		È	180 Ringing	
		Apply post test ro	_		

TSS	TP	MCID refer	ence	Selection expression
MCID/terminating_AS	MCID_N01_011	4.5.2.5.3		PICS 4.5.1/2 AND
Took www.coo				PICS 4.7.1/3
Test purpose	and in the initial INIVITE.	no roononoo	raccinad	
Requesting the originating identity not received. An INVITE request was received and a P-As			receivea	
Ensure that the AS, having sent an INFO me			with MCID	VMI Poquest schoma
requesting the originating ID, on the expiry of				
	0.15			
Preconditions: Called user shall be configu	rea with MCID subscript	on (Permane	ent iviode o	r Temporary Mode)
SIP header values:				
XML mcid				
request				
McidRequestIndicator =	- 1			
HoldingIndicator= <any< td=""><td></td><td></td><td></td><td></td></any<>				
Comments:	Value			
Test equipment (ISC)	AS	Test	equipmer	nt (Gm)
INVITE →				()
100 Trying ←				
CASE A				
INFO (MIME body) ←	T <sub>O-ID</sub> started	→ INVI	ΓΕ	
200 OK INFO →	0.5	<b>←</b> 100 <sup>-</sup>	Γrying	
		<b>←</b> 180 i	Ringing	
180 Ringing ←	T <sub>O-ID</sub> expires		0 0	
CASE B				
INFO1 (MIME body) ←	T <sub>O-ID</sub> started			
200 OK INFO →				
	_			
	T <sub>O-ID</sub> expires	→ INVI	ΓΕ	
		<b>←</b> 100 <sup>-</sup>	Γrying	
180 Ringing ←			Ringing	
	Apply post test rout	ine		

## 5.2.2 Actions at the destination UE

TSS	TP	MCID reference	Selection expression
MCID/destination_UE	MCID_U01_001	4.5.2.12	PICS 4.5.1/1 AND
			PICS 4.6.1/1
Test purpose			
The UE sends a MCID request is	n the confirmed state		
Ensure that the UE is able to inv modification and no 'mcid' XML of		tate. The UE sends a Re-IN	VITE without session
Preconditions:	·		
SIP header values:			
Re-INVITE without session mod	ification		
Comments:			
Test equipment		Use	er equipment
	INVITE	→	
	<b>←</b> 100 Tryi	ng	
	<b>←</b> 180 Ring	ing	
	← 200 OK IN	VITE	
	ACK	<b>→</b>	
	← Re-INVITE reque	esting MCID	
	200 OK IN	VITE	
	<b>←</b> ACK	<b>←</b>	
	Apply post to	est routine	

TSS	TP	MCID reference	Selection expression
MCID/destination_UE	MCID_U01_002	4.5.2.12	PICS 4.5.1/1 AND
			PICS 4.6.1/1
Test purpose			
The UE sends a MCID request in the	ne early dialogue		
Ensure that the UE is able to invoke	MCID in the early dialogue.	The UE sends a Re-INVI	TE without session
modification and no 'mcid' XML eler	ment is present.		
Preconditions:			
SIP header values:			
Re-INVITE without session modification	ation		
Comments:			
Test equipment		Use	er equipment
	INVITE	<b>→</b>	
<b>←</b>	100 Trying		
<b>+</b>	180 Ringing		
<b>+</b>	Re-INVITE requestin	g MCID	
	200 OK INVIT	•	
<b>+</b>	ACK	<b>←</b>	
	Apply post test	routine	

TSS	TP	MCID reference	Selection expression
MCID/destination_UE	MCID_U01_003	4.5.2.12	PICS 4.5.1/1 AND
			PICS 4.6.1/2
Test purpose			
	est using the XML <b>McidReque</b> s		
	invoke MCID in the confirmed		
modification. Ensure that the	UE is able to send a 'mcid' XM	IL MIME body with the <b>McidR</b>	equestIndicator set to 1.
Preconditions:			
SIP header values:			
Re-INVITE without session r	nodification		
XML mcid			
request			
	equestIndicator = '1'		
	Indicator= <any value=""></any>		
Comments:			_
Test equipment			er equipment
	INVI	• =	
	<b>←</b> 100 Tr	, ,	
	<b>←</b> 180 Rir		
	<b>←</b> 200 OK I	: : : : =	
	ACI		
	Re-INVITE requ		
	200 OK I	: : : : =	
	<b>←</b> AC		
	Apply post	test routine	

TSS	TP	MCID reference	Selection expression
MCID/destination_UE	MCID_U01_004	4.5.2.12	PICS 4.5.1/1 AND
			PICS 4.6.1/2
Test purpose	·	·	·
The UE sends a MCID reques	at using the XML McidRe	questIndicator in the early dialog	que
Ensure that the UE is able to i	nvoke MCID in the early	dialogue. The UE sends a Re-INV	ITE without session
		d' XML MIME body with the McidF	
Preconditions:		,	•
SIP header values:			
Re-INVITE without session me	odification		
XML mcid			
request			
•	uestIndicator = '1'		
	ndicator= <any value=""></any>		
Comments:	•		
Test equipment		Us	er equipment
	1	NVITE →	
	<b>←</b> 10	00 Trying	
	<b>←</b> 18	0 Ringing	
	<b>←</b> Re-INVITE	requesting MCID	
		OK INVITE →	
	<b>←</b>	ACK	
	<del>=</del>	post test routine	

## 5.3 Interaction with other services

## 5.3.1 Explicit Communication Transfer (ECT)

TSS	TP	MCID reference	Selection expression
MCID/interaction/ECT	MCID_N02_001	4.6.10	PICS 4.5.1/2 AND PICS 4.7.1/4
Test purpose			•
MCID request is rejected if a com	munication is transferred		
MCID is subscribed in Temporary	Mode by the called user and the	ne confirmed communica	ation is set on hold. Ensure
that a MCID request is rejected if			
Preconditions: Called user shall	be configured with MCID subso	cription with Temporary	Mode
SIP header values:			
INVITE			
XML mcid			
request			
	tIndicator = 1		
·	ator= <any value=""></any>		
Comments:			
Test equipment (ISC)	AS	Test equip	ment (Gm)
INVITE 1	<b>→</b>	→ INVITE	
100 Trying	<del>&lt;</del>	← 100 Trying	
180 Ringing	<del>(</del>	← 180 Ringing	
200 OK INVITE	<del>(</del>	€ 200 OK INV	TIE
ACK	<b>→</b>	→ ACK	
INVITE	<b>←</b>	← INVITE 2 (s	endonly)
200 OK INVITE	<b>→</b>	→ 200 OK INV	ITE (recvonly)
ACK	<b>←</b>	← ACK	( 7)
		<b>←</b> REFER	
		→ 2xx REFER	
		← INVITE 3	
		→ 488 Not Acc	ceptable Here
		← ACK	
	Apply post test	routine	

# History

Document history			
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