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The present document is part 1 of a multi-part deliverable covering conformance test specification for Mission Critical Services over LTE consisting of:

## 3GPP TS 36.579-1: "Mission Critical (MC) services over LTE; Part 1: Common test environment" (the present document)

3GPP TS 36.579-2 [2]: "Mission Critical (MC) services over LTE; Part 2: Mission Critical Push To Talk (MCPTT) User Equipment (UE) Protocol conformance specification"

3GPP TS 36.579-3 [3]: "Mission Critical (MC) services over LTE; Part 3: Mission Critical Push To Talk (MCPTT) Server Application test specification"

3GPP TS 36.579-4 [4]: " Mission Critical (MC) services over LTE; Part 4: Test Applicability and Implementation Conformance Statement (ICS)"

3GPP TS 36.579-5 [5]: "Mission Critical (MC) services over LTE; Part 5: Abstract test suite (ATS)"

In the present release of the specification only Mission Critical Push To Talk (MCPTT) Services are considered. Future releases may include other Mission Critical Services.

## 1 Scope

The present document defines the common test environment required for testing Client and Server implementations for compliance to the Mission Critical Services over LTE protocol requirements defined by 3GPP.

It contains definitions of reference conditions and test signals, default messages and other parameters, generic procedures, and, common requirements for test equipment with the goal for facilitating testing in general and test procedures specification in particular. Various parts of its content are referred to from other parts of the Mission Critical Services over LTE protocol conformance testing specification e.g. TS 36.579-2 [2] and TS 36.579-3 [3].

The present document does not define the common test environment required for testing the implementation of the underlying LTE protocols, i.e. the LTE bearers used for transport of the Mission Critical Services signalling and media. This is defined in TS 36.508 [6] and referred to from the present document whenever needed.

In regard to default messages or other information elements contents, the present document refers to content defined in requirements specifications specified by 3GPP or other organisations. In the case of Session Initiation Protocol (SIP) and Session Description Protocol (SDP) information elements the present document refers to those specified in TS 34.229-1 [21] and explicitly specifies only those relevant for the purposes of the Mission Critical Services over LTE protocol conformance testing.

In the present release of the specification only Mission Critical Push To Talk (MCPTT) Services are considered. Future releases may include other Mission Critical Services.

## 2 References

[9]

[10]

[11]

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. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications". 3GPP TS 36.579-2: "Mission Critical (MC) services over LTE; Part 2: Mission Critical Push To [2] Talk (MCPTT) User Equipment (UE) Protocol conformance specification". [3] 3GPP TS 36.579-3: "Mission Critical (MC) services over LTE; Part 3: Mission Critical Push To Talk (MCPTT) Server Application test specification". [4] 3GPP TS 36.579-4: "Mission Critical (MC) services over LTE; Part 4: Test Applicability and Implementation Conformance Statement (ICS)". 3GPP TS 36.579-5: "Mission Critical (MC) services over LTE; Part 5: Abstract test suite (ATS)". [5] 3GPP TS 36.508: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet [6] Core (EPC); Common Test Environments for User Equipment (UE) Conformance Testing". 3GPP TS 22.179: "Mission Critical Push To Talk (MCPTT) over LTE; Stage 1". [7] 3GPP TS 23.179: "Functional architecture and information flows to support mission critical [8] communication services; Stage 2".

3GPP TS 24.379: "Mission Critical Push To Talk (MCPTT) call control; Protocol specification".

3GPP TS 24.380: "Mission Critical Push To Talk (MCPTT) floor control; Protocol specification".

3GPP TS 24.481: "Mission Critical Services (MCS) group management; Protocol specification".

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[69]	3GPP TS 23.003: "Numbering, addressing and identification".
[70]	3GPP TS 33.310: "Network Domain Security (NDS); Authentication Framework (AF)".
[71]	Void
[72]	IETF RFC 2617: "HTTP Authentication: Basic and Digest Access Authentication".
[73]	3GPP TS 31.102: "Characteristics of the Universal Subscriber Identity Module (USIM) application".
[74]	3GPP TS 36.523-3: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 3: Abstract Test Suites (ATS)".
[75]	3GPP TS 36.523-2: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
[76]	IETF RFC 3550: "TBD".
[77]	IETF RFC 6749: "TBD".
[78]	3GPP TS 24.334: "Proximity-services (ProSe) User Equipment (UE) to ProSe function protocol aspects; Stage 3".
[79]	3GPP TS 31.101: "UICC-terminal interface; Physical and logical characteristics.
[80]	3GPP TS 31.103: "Characteristics of the IP Multimedia Services Identity Module (ISIM) application".

## 3 Definitions, symbols and abbreviations

### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

For the purpose of the present document, the following terms and definitions given in 3GPP TS 24.379 [9] apply:

An MCPTT user is affiliated to an MCPTT group
An MCPTT user is affiliated to an MCPTT group at an MCPTT client
Affiliation status
Group identity
In-progress emergency private call state
In-progress imminent peril group state
MCPTT client ID
MCPTT emergency alert state
MCPTT emergency group state
MCPTT emergency group call state
MCPTT emergency private call state
MCPTT emergency private call state
MCPTT emergency private priority state

MCPTT imminent peril group call state MCPTT imminent peril group state MCPTT private emergency alert state MCPTT speech Media-floor control entity Temporary MCPTT group identity Trusted mutual aid Untrusted mutual aid

For the purposes of the present document, the following terms and definitions given in 3GPP TS 22.179 [7] apply:

In-progress emergency MCPTT emergency alert MCPTT emergency group call MCPTT emergency state Partner MCPTT system Primary MCPTT system

For the purpose of the present document, the following terms and definitions given in 3GPP TS 24.380 [10] apply:

#### MBMS subchannel

For the purpose of the present document, the following terms and definitions given in 3GPP TS 23.179 [8] apply:

#### Pre-selected MCPTT user profile

## 3.2 Symbols

Void.

#### 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

ECGI E-UTRAN Cell Global Identification FFS For Further Study

ICS Implementation Conformance Statement

IPEG In-Progress Emergency Group
IPEPC In-Progress Emergency Private Call
IPIG In-Progress Imminent peril Group
IUT Implementation Under Test

IXIT Implementation eXtra Information for Testing MBMS Multimedia Broadcast and Multicast Service

MBSFN Multimedia Broadcast multicast service Single Frequency Network

MCPTT Mission Critical Push To Talk
MCPTT group ID MCPTT group IDentity
MEA MCPTT Emergency Alert
MEG MCPTT Emergency Group
MEGC MCPTT Emergency Group Call
MEPC MCPTT Emergency Private Call
MEPP MCPTT Emergency Private Priority

MES MCPTT Emergency State

MIME Multipurpose Internet Mail Extensions
MIG MCPTT Imminent peril Group
MIGC MCPTT Imminent peril Group Call
MONP MCPTT Off-Network Protocol
MPEA MCPTT Private Emergency Alert
NAT Network Address Translation

QCI QoS Class Identifier

RTP	Real-time Transport Protocol
SAI	Service Area Identifier
SDP	Session Description Protocol
SIP	Session Initiation Protocol
SS	System Simulator
SSRC	Synchronization SouRCe
TGI	Temporary MCPTT Group Identity
TMGI	Temporary Mobile Group Identity
TP	Transmission Point
URI	Uniform Resource Identifier

### 4 General

## 4.1 MCPTT Conformance testing test points overview

Figure 4.1.1 provides a general overview of all MCPTT players which may have a role in different conformance testing scenarios together with virtual test points representing the information flow which is intended for conformance testing. The figure is mainly for descriptive purposes and may not necessarily represent a real MCPTT deployment or implementation.

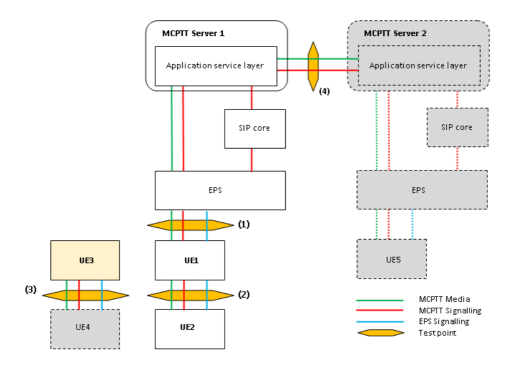


Figure 4.1.1: MCPTT Conformance testing test points model

NOTE 1: Which of the shown entities will be simulated and which will be real implementation depends on the test scenario. In the test scenarios in which they play a part, the entities presented with dashed borders and grey fill will be always simulated whereas, the entities with light yellow fill (UE3) will be Implementation Under Test (IUT). The entities with white fill will be either simulated or IUTs or real implementation (e.g. network) depending on the test scenario.

NOTE 2: While showing the different players, figure 4.1.1 should not be understood as showing test environment implementation.

The test points shown on Figure 4.1.1 cover behaviour/requirements observed at various reference points and communication scenarios:

- MCPTT on-network (whenever relevant, reference points as specified in TS 23.179 [8] Functional model description clause 7.3.1 'On-network functional model' are referred):

- Application plane (MCPTT-1, MCPTT-4, MCPTT-7, MCPTT-8 and MCPTT-9), and, (CSC-1, CSC-2, CSC-4 and CSC-8); Signalling control plane (SIP-1, HTTP-1 and HTTP-2). Test point: (1) or (2). IUT: the UE or the MCPTT Server.
- MCPTT-3 (between different MCPTT Servers), CSC-7 (other group management Servers, normally associated with other MCPTT Servers); Signalling control plane (SIP-2, HTTP-1, HTTP2 and HTTP-3). Test point: (4). IUT: the MCPTT Server.
- MCPTT off-network (TS 23.179 [8], clause 7.3.2 'Off-network functional model'). Test point: (3). IUT: the UE.
- LTE Legacy requirements between UE and EPS and between 2 UEs (covering e.g. Bearer Management at the UE side, ProSe including among others UE-to-network relay, MBMS). Test point: (1), (2) or (3).

Figure 4.1.2 provides a general overview of functions distributions at the MCPTT server side when multiple MCPTT Servers are involved. More functional models can be found in TS 24.379 [9].

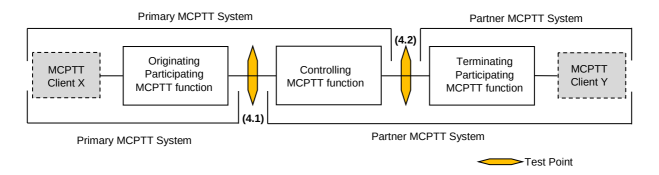


Figure 4.1.2: MCPTT Conformance testing Client-to-Client test points model

NOTE 3: While showing the different players and Server functionality, figure 4.1.2 should not be understood as showing test environment implementation.

The test points shown on Figure 4.1.2 provide an example of how 2 different communication scenarios between 2 MCPTT Servers will result in the communication between the servers being monitored at different test points (4.1) and (4.2). It should be noted that Figure 4.1.2 does not imply the physical existence of 2 test points during MCPTT Server-to-Server testing rather it shows two different information flows which need to be verified for conformance. In practice this will also mean that for testing the MCPTT Server on the Server-to-Server interface (test point 4 on Figure 4.1.1), the System Simulator (SS) will need to implement (i.e. be able to simulate) at least all 3 MCPTT functions.

## 4.2 MCPTT Conformance testing test environment overview

Based on the test points models shown in subclause 4.1 examples for test environment implementations are provided below. Figures 4.2.1 to 4.2.3 show test configuration where the Implementation Under Test (IUT) and the System Simulator communicate, one with the other, over the LTE radio interface (test points (1), (2) and (3)). Figures 4.2.4 and 4.2.5 show test configuration where the IUT and the System Simulator communicate, one with the other, over the FFS interface (test points (4)).

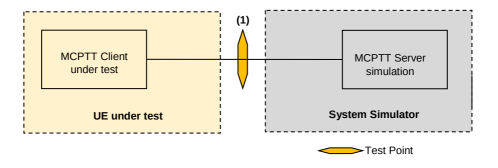


Figure 4.2.1: Testing the MCPTT Client (on-network)

NOTE 1: Figure 4.2.1 covers also the case for testing the UE at interface (1) when the IUT behaves as a Relay. For testing this the existence of another UE playing the role of an UE off-network which uses the Relay to connect to the Server will be needed. This could be implemented by the SS simulating both in similar manner as it is shown on Figure 4.2.2.

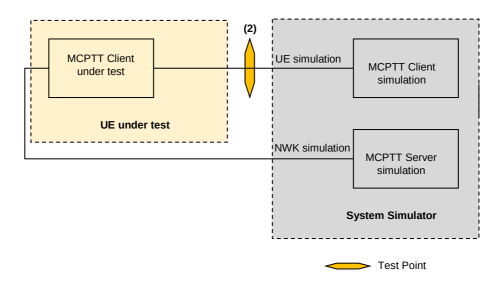


Figure 4.2.2: Testing the MCPTT Client (on-network) Relay side

NOTE 1: Figure 4.2.2 covers the case for testing the UE at interface (2) when the IUT behaves as a Relay. For testing this, the existence of LTE NWK and Server to which the Relay relays the data will be needed. This could be implemented by the SS simulating both.

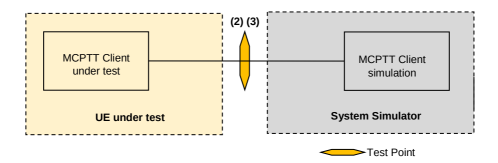


Figure 4.2.3: Testing the MCPTT Client (off-network)

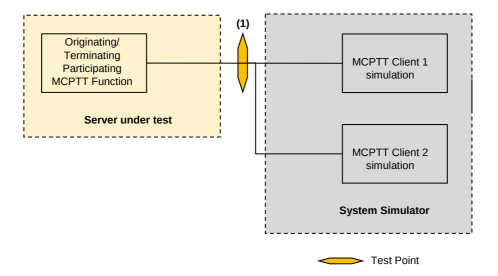


Figure 4.2.4: Testing the MCPTT Server (server-to-client

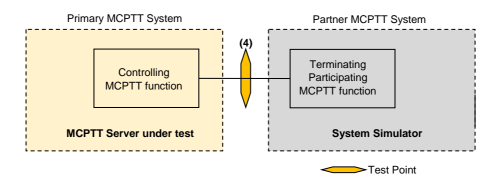


Figure 4.2.5: Testing the MCPTT Server (server-to-server), Controlling function

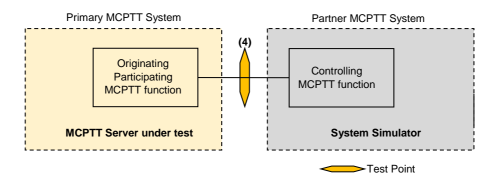


Figure 4.2.6: Testing the MCPTT Server (server-to-server), Originating function

## 4.3 MCPTT Conformance testing players and roles assumptions

Based on the described in clause 4.2 test environment scenarios a number of players and their roles have been designated to facilitate the test specification and provide a consistent test description.

For the purposes of MCPTT Client testing

#### 1 MCPTT Server:

- Server A simulated by the SS (in the case of on-network operation).

#### 2 MCPTT Clients:

- Client A installed on the implementation under test
- Client B simulated by the System Simulator (SS) either explicitly (in the case of off-network operations), or, implicitly (in the case of on-network operation).

#### 3 MCPTT Users:

- User A registered with Client A and operating on the implementation under test
- User B registered with Client B simulated by the System Simulator (SS) either explicitly (in the case of offnetwork operations), or, implicitly (in the case of on-network operation); pre-set at User A configuration as User allowed to be called by User A for any types of calls
- User C known to the User A, not involved in any communication, defined for the sole purpose of testing if the User A/Client A can distinguish between different users when choosing one of them for action; pre-set at User A configuration as User allowed to be called by User A for any types of calls.

#### 4 MCPPT groups:

- Group A to which User A is implicitly affiliated, pre-set at User A configuration, and, comprising as members User A, User B and User C, to be available throughout the entire testing.
- Group D to which User A is not implicitly affiliated, pre-set at User A configuration, and, comprising as members User B and User C, to be used for testing group affiliation.
- Groups B and C not pre-set at User A configuration, to be used for testing creation and termination of groups.

#### For the purposes of MCPTT Server testing

**FFS** 

## 5 Common Test Environment

#### 5.1 General

Clause 5 provides basic test requirements, and, Generic Procedures and Default messages content to be used by the test cases wherever applicable.

#### 5.2 Reference test conditions

#### 5.2.1 General

Any E-UTRA frequency band can be used to provide the underlying communication bearer to carry the MCPTT communication. The requirements are defined in TS 36.508 [6].

#### 5.2.2 On-network

There are no specific requirements to the UE on which the MCPTT client is installed when operating in on-network environment. The basic E-UTRA/EPC procedures shall be supported.

#### 5.2.3 Off-network

When operating in off-network environment an MCPTT client shall:

- implement the procedures for ProSe direct discovery for public safety use as specified in 3GPP TS 24.334 [78];

- implement the procedures for one-to-one ProSe direct communication for Public Safety use as specified in 3GPP TS 24.334 [78].
- implement the procedures for one-to-many ProSe direct communication for Public Safety use as specified in 3GPP TS 24.334 [78].

## 5.3 Generic test procedures for UE MCPTT operation

#### 5.3.1 General

The purpose of the procedures specified in the following subclauses is to facilitate test description by providing procedure sequences which can be referred from the relevant TCs specified e.g. in 3GPP TS 36.579-2 [2] or 3GPP TS 36.579-3 [3].

The procedures specified are required to ensure that any MCPTT service can take place or specific MCPTT relevant pre-conditions are met before a test case can be executed.

## 5.3.2 Generic Test Procedure for MCPTT Authorization/Configuration and Key Generation

#### 5.3.2.1 Initial conditions

System Simulator:

- SS (MCPTT server)
  - For the underlying "transport bearer" over which the SS and the UE will communicate Parameters are set to the default parameters for the basic E-UTRA Single cell network scenarios, as defined in TS 36.508 [6] subclause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCPTT operation in the MCPTT configuration document).

Implementation Under Test (IUT):

- UE (MCPTT client)
  - The MCPTT Client has been provisioned with the Initial UE Configuration Data as specified in subclause 5.5.8.1 allowing for the location of the configuration management server for configuration of the MCPTT UE initial configuration management object (MO) and the default MCPTT user profile configuration management object (MO).
  - UE is configured to support the general 3GPP TLS profile as specified in 3GPP TS 33.310 [70] Annex E using pre-shared key (psk) cipher suites with TLS extensions.
  - The UE User is provided with username/password for user authentication (px\_MCPTT\_User\_A\_username, px\_MCPTT\_User\_A\_password as provided in TS 36.579-5 [5], Table 9.2-1: MCPTT Client Common PIXIT)
  - The test USIM set as defined in subclause 5.5.10 is inserted.
    - The MCPTT client is attached to EPS services and then the UE is Switched OFF (state 1) according to TS 36.508 [6].

#### 5.3.2.2 Definition of system information messages

The E-UTRA default system information messages as defined in TS 36.508 [6] are used.

### 5.3.2.3 Procedure

Table 5.3.2.3-1: MCPTT Authorization/Configuration and Key Generation

St	Procedure		Message Sequence
		U-S	Message
1	Power up the UE.	-	-
-	EXCEPTION: The E-UTRA/EPC related actions which	-	-
	step 1 above will trigger are described in subclause		
	5.4.2 'Generic Test Procedure for MCPTT UE		
	registration'. The test sequence below shows only the		
	MCPTT relevant messages being exchanged.		
2	Make the UE user request MCPTT service	-	-
	authorisation/configuration.  NOTE 1		
	NOTE 1		
	EXCEPTION: Steps 3a1-3b1 describe behaviour that	_	_
	depends on UE implementation of the OpenID Connect		
	protocol; the "lower case letter" identifies a step		
	sequence that take place when one or the other is the		
	case.		
3a1	The UE (MCPTT client) establishes a secure TLS	-	-
	tunnel as specified by 3GPP TS 33.310 [70], to the		
	authorisation endpoint of the IdM server as specified in		
	3GPP TS 33.179 [15] using the configured URL of the		
	authorisation endpoint of the IdM server as specified in		
	the " <x>/OnNetwork/AppServerInfo/IDMSAuthEndpoint"</x>		
	leaf node, Table 5.5.8.1-1.		
3a2	The UE (MCPTT client) sends an OpenID Connect	>	HTTP GET (Authorization)
Juz	Authentication Request using HTTP GET.		OLI (Addionization)
3b1	The UE (MCPTT client) sends an OpenID Connect	>	HTTP POST (Authorization)
	Authentication Request using HTTP POST.	,	The state of the s
4	The SS sends a HTTP 200 (OK) including the HTML	<	HTTP 200 (OK)
	form requesting username and password.		
5	Make the UE user provide user credentials: username	-	-
	and password (px_MCPTT_User_A_username,		
	px_MCPTT_User_A_password).		
	NOTE 2		
6	The UE (MCPTT client) sends an HTTP POST Request	>	HTTP POST
	message to the SS containing user name and		
7	password. The SS sends a HTTP 302 (Found) as the OpenID	<	HTTP 302 (Found)
_ ′	Connect Authentication Response containing an	ζ	TITTE 302 (Found)
	authorization code.		
-	EXCEPTION: Step 8a1 describes behaviour that	-	-
	depends on step 3 above. Step 8a1 only happens if the		
	UE follows step 3b1, otherwise step 8a1 is skipped.		
8a1	The UE (MCPTT client) establishes a secure TLS	-	-
	tunnel as specified by 3GPP TS 33.310 [70] to the		
	token endpoint of the IdM server as specified in 3GPP		
	TS 33.179 [15] using the configured URL of the token		
	endpoint of the IdM server as specified in the		
	"/ <x>/OnNetwork/AppServerInfo/IDMSTokenEndpoint"</x>		
0	leaf node, Table 5.5.8.1-1. The UE (MCPTT client) sends an HTTP POST Request		HTTP POST
9	message to the SS over the TLS connection	>	HTTP POST
	established to the IdM token endpoint (OIDC Token		
	Request message), passing the authorization code		
	obtained in step 7.		
10	The SS sends a HTTP 200 (OK) providing id_token,	<	HTTP 200 (OK)
	access_token and refresh token.	<u></u>	
11	The UE (MCPTT client) sends a HTTP POST message	>	HTTP POST
	presenting the access token obtained in step 10 to the		
	SS over HTTP for Key Management Initialisation.		
	NOTE: Step 11 is the start of the second stage which		
	was started in Step 2. Steps 11 through 14 involve Key		
	Management Authorization. The MCPTT Client/Key		
	Management Client presents the access token to the		
	Key Management Server. The end result is the user		
	gets specific key material.		l .

St	Procedure		Message Sequence
0.	110004410	U - S	Message
12	The SS replies to the UE with identity specific key	<	HTTP 200 (OK)
	information.		
13	The UE (MCPTT client) sends a HTTP POST message	>	HTTP POST
	presenting an access token to the SS over HTTP for		
	Key Material Request.		
14	The SS replies to the UE with identity specific key	<	HTTP 200 (OK)
	information.		
-	EXCEPTION: Steps 15a1-15b1 describe behaviour that	-	-
	depends on UE implementation; the "lower case letter"		
	identifies a step sequence that take place when one or the other is the case.		
	NOTE: Step 15a1 is the start of the third stage which		
	was started in Step 2. Steps 15a1, 15b1, and 16 involve		
	User Service Authorization.		
15a1	The UE (MCPTT client) sends a SIP REGISTER	>	SIP REGISTER
	request for service authorisation.		
15b1	The UE (MCPTT client) sends a SIP PUBLISH request	>	SIP PUBLISH
	for service authorisation.		
16	The SS (MCPTT server) sends SIP 200 (OK).	<	SIP 200 (OK)
	NOTE: The user is now authorized for MCPTT service.		
17	The UE (MCPTT client) sends a SIP SUBSCRIBE -	>	SIP SUBSCRIBE
	subscription to multiple documents simultaneously - to		
	the SS containing the access token and a resource list		
	mime body containing a list of the following documents:		
	MCPTT UE Configuration document, MCPTT User Profile Configuration Document, and the MCPTT		
	Service configuration document. The base URI of each		
	list entry is set to the CMS XCAP-ROOT-URI.		
	NOTE: Step 17 is the start of the fourth stage which		
	was started in Step 2. Steps 17 through 26 involve		
	Configuration Management Authorization. The end		
	result of the fourth stage is that the MCPTT Client		
	receives 3 configuration documents: UE Configuration		
	Document, User Profile Configuration Document, and		
40	the Service Configuration Document.		OLD COO (OL)
18	The SS sends a SIP 200 (OK) message.	<	SIP 200 (OK) SIP NOTIFY
19	The SS sends a SIP NOTIFY message to the UE that contains the XCAP-URI of the documents.	<	SIPNOTIFY
20	The UE (MCPTT client) sends a SIP 200 (OK)	>	SIP 200 (OK)
20	message.	>	311 200 (OK)
21	The UE (MCPTT client) sends an HTTP GET Request	>	HTTP GET
	message to the SS that contains the access token and		52.
	the XCAP-URI of the MCPTT UE Configuration		
	Document.		
	NOTE: The MCPTT Client is requesting the MCPTT UE		
<u> </u>	Configuration Document.		
22	The SS sends the HTTP 200 (OK) message including	<	HTTP 200 (OK)
- 00	the MCPTT UE Configuration Document.		LITTO OFT
23	The UE (MCPTT client) sends an HTTP GET Request	>	HTTP GET
	message to the SS that contains the access token and the XCAP-URI of the MCPTT User Profile Configuration		
	Document.		
	NOTE: The MCPTT Client is requesting the MCPTT		
	User Profile Configuration Document.		
24	The SS sends the HTTP 200 (OK) message including	<	HTTP 200 (OK)
	the MCPTT User Profile Configuration Document.		
	NOTE: The MCPTT User Profile Configuration		
	Document includes information on MCPTT groups		
	including for which groups the MCPTT Client is a		
	member. The MCPTT User Profile Configuration		
	Document includes Group A as a group for which the		
	MCPTT Client is a member and is implicitly affiliated.		
	Group A is used as the default group for all test cases in TS 36.579-2 and TS 36.579-3.		
L	III 10 00.018-2 and 10 00.018-3.		

The UE (MCPTT client) sends an HTTP GET Request message to the SS that contains the access token and the XCAP-URI of the MCPTT Service Configuration Document.  NOTE: The MCPTT Client is requesting the the MCPTT Service Configuration Document.  The SS sends the HTTP 200 (OK) message including the MCPTT Service Configuration Document.  The UE (MCPTT client) sends a SIP SUBSCRIBE to the SS, containing the access token and a resource list mime body and a list of the Groups to be obtained. The base URI of each list entry is set to the GMS XCAP-ROOT-URI, and the MCPTT group ID identifies a group document.  NOTE: Step 27 is the start of the fifth stage which was started in Step 2. Steps 27 through 32 involve Group Management Authorization. The end result is the MCPTT Client will also get the Group Master Key (GMK) for the group which will be used to derive keys for the group. There will also be a Group User Key Identifier (GUK-ID), and a Group Master Key Identifier (GUK-ID), and a Group Master Key Identifier (GUK-ID), and a Group Master Key Identifier (GUK-ID), and the GUK-ID shall be used as the MIKEY CSB ID. These shall be used to generate the SRTP Master Key and SRTP Master Salt as specified in IETF RFC 3830 [24].  The SS sends a SIP 200 (OK) message.  The SS sends a SIP NOTIFY message to the UE that contains the XCAP-URI of the Group documents.	St	Procedure	Message Sequence		
message to the SS that contains the access token and the XCAP-URI of the MCPTT Service Configuration Document.  NOTE: The MCPTT Client is requesting the the MCPTT Service Configuration Document.  The SS sends the HTTP 200 (OK) message including the MCPTT Service Configuration Document.  The UE (MCPTT Service Configuration Document.  The UE (MCPTT client) sends a SIP SUBSCRIBE to the Ss, containing the access token and a resource list mime body and a list of the Groups to be obtained. The base URI of each list entry is set to the GMS XCAP-ROOT-URI, and the MCPTT group ID identifies a group document.  NOTE: Step 27 is the start of the fifth stage which was started in Step 2. Steps 27 through 32 involve Group Management Authorization. The end result is the MCPTT Client will receive group information for Group A. The MCPTT Client will also get the Group Master Key (GMK) for the group which will be used to derive keys for the group. There will also be a Group User Key Identifier (GUK-ID), and a Group Master Key Identifier (GUK-ID), and a Group Master Key Identifier (GWK-ID). According TS 33.179 [15], clause 7.36, the GMK shall be used as the MIKEY Traffic Generating Key (TGK) and the GUK-ID shall be used as the MIKEY CSB ID. These shall be used to generate the SRTP Master Key and SRTP Master Salt as specified in IETF RFC 3830 [24].  28 The SS sends a SIP 200 (OK) message. < SIP 200 (OK)  The UE (MCPTT client) sends a SIP 200 (OK)  The UE (MCPTT client) sends a SIP 200 (OK)  The UE (MCPTT client) sends a SIP 200 (OK)  SIP 200 (OK)			U - S		
Service Configuration Document.  The SS sends the HTTP 200 (OK) message including the MCPTT Service Configuration Document.  The UE (MCPTT client) sends a SIP SUBSCRIBE to the SS, containing the access token and a resource list mime body and a list of the Groups to be obtained. The base URI of each list entry is set to the GMS XCAP-ROOT-URI, and the MCPTT group ID identifies a group document.  NOTE: Step 27 is the start of the fifth stage which was started in Step 2. Steps 27 through 32 involve Group Management Authorization. The end result is the MCPTT Client will receive group information for Group A. The MCPTT Client will also get the Group Master Key (GMK) for the group which will be used to derive keys for the group. There will also be a Group User Key Identifier (GUK-ID), and a Group Master Key Identifier (GMK-ID). According TS 33.179 [15], clause 7.36, the GMK shall be used as the MIKEY Traffic Generating Key (TGK) and the GUK-ID shall be used as the MIKEY CSB ID. These shall be used to generate the SRTP Master Key and SRTP Master Salt as specified in IETF RFC 3830 [24].  The SS sends a SIP 200 (OK) message.  The SS sends a SIP NOTIFY message to the UE that contains the XCAP-URI of the Group documents.  THTTP 200 (OK)  HTTP 200 (OK)  SIP 200 (OK)	25	message to the SS that contains the access token and the XCAP-URI of the MCPTT Service Configuration Document.	>	HTTP GET	
The SS sends the HTTP 200 (OK) message including the MCPTT Service Configuration Document.  The UE (MCPTT client) sends a SIP SUBSCRIBE to the SS, containing the access token and a resource list mime body and a list of the Groups to be obtained. The base URI of each list entry is set to the GMS XCAP-ROOT-URI, and the MCPTT group ID identifies a group document.  NOTE: Step 27 is the start of the fifth stage which was started in Step 2. Steps 27 through 32 involve Group Management Authorization. The end result is the MCPTT Client will receive group information for Group A. The MCPTT Client will also get the Group Master Key (GMK) for the group which will be used to derive keys for the group. There will also be a Group User Key Identifier (GUK-ID), and a Group Master Key Identifier (GMK-ID). According TS 33.179 [15], clause 7.36, the GMK shall be used as the MIKEY Traffic Generating Key (TGK) and the GUK-ID shall be used as the MIKEY CSB ID. These shall be used to generate the SRTP Master Key and SRTP Master Salt as specified in IETF RFC 3830 [24].  28 The SS sends a SIP 200 (OK) message. < SIP 200 (OK)  The UE (MCPTT client) sends a SIP 200 (OK) > SIP 200 (OK)					
the SS, containing the access token and a resource list mime body and a list of the Groups to be obtained. The base URI of each list entry is set to the GMS XCAP-ROOT-URI, and the MCPTT group ID identifies a group document.  NOTE: Step 27 is the start of the fifth stage which was started in Step 2. Steps 27 through 32 involve Group Management Authorization. The end result is the MCPTT Client will receive group information for Group A. The MCPTT Client will also get the Group Master Key (GMK) for the group which will be used to derive keys for the group. There will also be a Group User Key Identifier (GUK-ID), and a Group Master Key Identifier (GMK-ID). According TS 33.179 [15], clause 7.36, the GMK shall be used as the MIKEY Traffic Generating Key (TGK) and the GUK-ID shall be used as the MIKEY CSB ID. These shall be used to generate the SRTP Master Key and SRTP Master Salt as specified in IETF RFC 3830 [24].  28 The SS sends a SIP 200 (OK) message.  29 The SS sends a SIP NOTIFY message to the UE that contains the XCAP-URI of the Group documents.  30 The UE (MCPTT client) sends a SIP 200 (OK) > SIP 200 (OK)	26	The SS sends the HTTP 200 (OK) message including the MCPTT Service Configuration Document.	<	HTTP 200 (OK)	
28The SS sends a SIP 200 (OK) message.<SIP 200 (OK)29The SS sends a SIP NOTIFY message to the UE that contains the XCAP-URI of the Group documents.<	27	the SS, containing the access token and a resource list mime body and a list of the Groups to be obtained. The base URI of each list entry is set to the GMS XCAP-ROOT-URI, and the MCPTT group ID identifies a group document.  NOTE: Step 27 is the start of the fifth stage which was started in Step 2. Steps 27 through 32 involve Group Management Authorization. The end result is the MCPTT Client will receive group information for Group A. The MCPTT Client will also get the Group Master Key (GMK) for the group which will be used to derive keys for the group. There will also be a Group User Key Identifier (GUK-ID), and a Group Master Key Identifier (GMK-ID). According TS 33.179 [15], clause 7.36, the GMK shall be used as the MIKEY Traffic Generating Key (TGK) and the GUK-ID shall be used as the MIKEY CSB ID. These shall be used to generate the SRTP Master Key and SRTP Master Salt as specified in IETF	>	SIP SUBSCRIBE	
contains the XCAP-URI of the Group documents.  30 The UE (MCPTT client) sends a SIP 200 (OK) > SIP 200 (OK)	28		<	SIP 200 (OK)	
	29	The SS sends a SIP NOTIFY message to the UE that	<	SIP NOTIFY	
	30	The UE (MCPTT client) sends a SIP 200 (OK) message.	>	SIP 200 (OK)	
31 The UE (MCPTT client) sends an HTTP GET Request message to the SS that contains the access token and the XCAP-URI of the Group Configuration document.	31	The UE (MCPTT client) sends an HTTP GET Request message to the SS that contains the access token and	>	HTTP GET	
The SS sends the HTTP 200 (OK) message including the Group Document 'MCPTT UE Configuration document'.  NOTE 3	32	The SS sends the HTTP 200 (OK) message including the Group Document 'MCPTT UE Configuration document'.  NOTE 3	<	HTTP 200 (OK)	
- EXCEPTION: SS releases the E-UTRA connection	-	J		<u> </u>	

NOTE 1: This is expected to be done via a suitable implementation dependent mechanism and may be manually or automatically initiated.

NOTE 1A: This will start a 5 stage process. The first stage involves MCPTT User Authentication and includes Steps 3a1 through 10. The end result of the first stage is the MCPTT Client receives 3 tokens: access token, ID token, and refresh token.

NOTE 2: The UE is expected to prompt the MCPTT user for their username and password, or it may be stored on the UE. The provision of the username/password is expected to be done via a suitable implementation dependent MMI.

NOTE 3: This completes MCPTT service enabling on the UE.

NOTE 4: This is expected to be done via a suitable implementation dependent mechanism and may be manually or automatically initiated.

#### 5.3.2.4 Specific message contents

#### Table 5.3.2.4-1: HTTP GET (Step 3a1, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.2-1, condition AUTH

#### Table 5.3.2.4-2: HTTP POST (Step 3b1, Table 5.1.3.2-1)

Derivation Path: Table 5.5.3.1-1, condition AUTH

Table 5.3.2.4-3: HTTP 200 (OK) (Step 4, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.10	-1			
Information Element	Value/remark	Comment	Reference	Condition
Message-body	html <html> <body></body></html>			
	<form action=""> Username: <input name="user" type="text"/> Password: <input name="password" type="password"/> </form>			

#### Table 5.3.2.4-4: HTTP POST (Step 6, Table 5.1.3.2-1)

Derivation Path: Table 5.5.3.1-1, condition USERAUTH

#### Table 5.3.2.4-5: HTTP 302 (Found) (Step 7, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.8-1, condition AUTH.

#### Table 5.3.2.4-6: HTTP POST (Step 9, Table 5.1.3.2-1)

Derivation Path: Table 5.5.3.1-1, condition TOKEN

#### Table 5.3.2.4-7: HTTP 200 (OK) (Step 10, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.10-1, condition TOKEN

#### Table 5.3.2.4-8: HTTP POST (Step 11, Table 5.1.3.2-1)

Derivation Path: Table 5.5.3.1-1, condition KMSINIT.

#### Table 5.3.2.4-9: HTTP 200 (OK) (Step 12, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.10-1, condition KMSINIT.

#### Table 5.3.2.4-10: HTTP POST (Step 13, Table 5.1.3.2-1)

Derivation Path: Table 5.5.3.1-1, condition KMSKEY.

#### Table 5.3.2.4-11: HTTP 200 (OK) (Step 14, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.10-1, condition KMSKEY.

#### Table 5.3.2.4-12: SIP REGISTER (Step 15a1, Table 5.1.3.2-1)

Derivation Path: Table 5.5.2.13-1, condition CONFIG

#### Table 5.3.2.4-13: SIP PUBLISH (Step 15b1, Table 5.1.3.2-1)

Derivation Path: Table 5.5.2.11-1, condition CONFIG

Table 5.3.2.4-14: SIP SUBSCRIBE (Step 17, Table 5.1.3.2-1)

Derivation Path: Table 5.5.2.14-1, condition CONFIG

Table 5.3.2.4-15: SIP NOTIFY (Step 19 and 29, Table 5.1.3.2-1)

Derivation Path: Table 5.5.2.8-1, condition CONFIG

Table 5.3.2.4-16: HTTP GET (Step 21, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.2-1, condition UECONFIG.

Table 5.3.2.4-17: HTTP GET (Step 23, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.2-1, condition UEUSERPROF.

Table 5.3.2.4-18: HTTP GET (Step 25, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.2-1, condition UESERVCONFIG.

Table 5.3.2.4-19: HTTP 200 (OK) (Step 22, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.10-1, condition UECONFIG.

Table 5.3.2.4-20: HTTP 200 (OK) (Step 24, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.10-1, condition UEUSERPROF.

Table 5.3.2.4-21: HTTP 200 (OK) (Step 26, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.10-1, condition UESERVCONFIG.

Table 5.3.2.4-22: SIP SUBSCRIBE (Step 27, Table 5.1.3.2-1)

Derivation Path: Table 5.5.2.14-1, condition CONFIG

Table 5.3.2.4-23: HTTP GET (Step 31, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.2-1, condition GROUPCONFIG

Table 5.3.2.4-24: HTTP 200 (OK) (Step 32, Table 5.1.3.2-1)

Derivation Path: Table 5.5.4.10-1, condition GROUPCONFIG.

Table 5.3.2.4-25: MIKEY-SAKKE I\_MESSAGE (Step 15a1, 15b1, 17, 19, 27, 29, Table 5.1.3.2-1)

Derivation Path: Table 5.5.9.1-1, condition CONFIG

#### Table 5.3.2.4-26: SIP 200 (OK) (Step 16, 17, 28, 35, Table 5.1.3.2-1))

Derivation Path: Table 5.5.2.17.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type	Not included			

## 5.3.3 Generic Test Procedure for MCPTT pre-established session establishment CO

#### 5.3.3.1 Initial conditions

System Simulator:

- SS (MCPTT server)
- For the underlying "transport bearer" over which the SS and the UE will communicate Parameters are set to the default parameters for the basic E-UTRA Single cell network scenarios, as defined in TS 36.508 [6] subclause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCPTT operation in the MCPTT configuration document)

#### IUT:

- UE (MCPTT client)
  - The UE has performed the Generic Test Procedure for MCPTT Authorization/Configuration and Key Generation as specified in subclause 5.3.2 and thereby the MCPTT client is authorised for and able to use the MCPTT service including making group and private calls on- and off-network, and, the MCPTT user is registered for receiving MCPTT service through the MCPTT Client.

#### 5.3.3.2 Definition of system information messages

The E-UTRA default system information messages as defined in TS 36.508 [6] are used.

#### 5.3.3.3 Procedure

Table 5.3.3.3-1: MCPTT pre-established session establishment CO

St Procedure		Message Sequence		
		U - S	Message	
1	Make the UE (MCPTT User) request the creation of a	-	-	
	pre-established session			
2-7	Steps 2-7 as described in subclause 5.4.3 'Generic Test	-	-	
	Procedure for MCPTT CO call establishment in E-			
	UTRA' take place.			
-	EXCEPTION: In parallel to the events described in step	-	-	
	8 below, step 8 described in subclause 5.4.3 'Generic			
	Test Procedure for MCPTT CO call establishment in E-			
	UTRA' takes place.			
8	UE (MCPTT Client) sends a SIP INVITE message in	>	SIP INVITE	
	order to create a pre-established session.			
9	Step 10 as described in subclause 5.4.3 'Generic Test	-	-	
	Procedure for MCPTT CO call establishment in E-			
	UTRA' takes place.			
-	EXCEPTION: In parallel to the events described in step	-	-	
	10 below, steps 11-12 described in subclause 5.4.3			
	'Generic Test Procedure for MCPTT CO call			
	establishment in E-UTRA' take place.		017 (010)	
10	The SS (MCPTT server) responds with a SIP 200 (OK)	<	SIP 200 (OK)	
	message.			
11	UE (MCPTT client) notifies the user that the pre-	-	-	
	established session has been created.			
	NOTE: This is expected to be done via a suitable			
	implementation dependent MMI.			
12	The SS transmits an RRCConnectionRelease	<	RRC: RRCConnectionRelease	
	message.			

#### 5.3.3.4 Specific message contents

The MCPTT relevant SIP message contents are specified in the present document subclause 5.5.2.

## 5.4 Generic test procedures for UE operation over EUTRA/EPS

#### 5.4.1 General

The purpose of the procedures specified in the following subclauses is to facilitate test description by providing procedure sequences which can be referred from the relevant TCs specified e.g. in 3GPP TS 36.579-2 [2] or 3GPP TS 36.579-3 [3].

The intention is, wherever possible, that E-UTRA/EPS signalling and initial conditions should not be provided in the test descriptions rather should be referred to the procedure steps described in the generic procedures below, whereas, the MCPTT SIP signalling and initial conditions when relevant for the test purposes shall be explicitly provided in the tests description itself.

Throughout the generic test procedures E-UTRA/EPC behaviour is denoted as "SS" for the System Simulator simulating the NWK side of the communication, and, "UE" for the Implementation Under Test (IUT), whereas the MCPTT relevant behaviour is denoted as "SS (MCPTT server)" and "UE (MCPTT client)"/"UE (MCPTT user)" respectively. ProSe related SS behaviour when the SS simulates an UE device is denoted e.g. as "SS-UE1".

Throughout the generic test procedures E-UTRA/EPC behaviour is denoted as "SS" for the System Simulator simulating the NWK side of the communication, and, "UE" for the Implementation Under Test (IUT), whereas the MCPTT relevant behaviour is denoted as "SS (MCPTT server)" and "UE (MCPTT client)"/"UE (MCPTT user)" respectively. ProSe related SS behaviour when the SS simulates an UE device is denoted e.g. as "SS-UE1".

## 5.4.1A UE APN/PDN support assumptions

A MCPTT (or in general Mission Critical Services) capable UE, depending on implementation/deployment, may be provided with up to 3 MCPTT related APN: An APN utilised by the MCPTT service including the MCPTT service

APN for the SIP-1 reference point, an MC common core services APN for the HTTP-1 reference point and a MC identity management service APN for the CSC-1 reference point (see TS 23.179 [8], subclause 5.9).

To limit the test specification complexity utilisation of single APN/PDN to be used for all 3 MCPTT services is assumed and only 2 QCIs are used for the bearers established in regard to the PDN:

- 1. MCPTT (QCI=69 for signalling bearer, QCI=65 for voice), APN=px\_MCPTT\_ALL\_APN
- NOTE 1: It should be noted that the core specs impose a requirement that the QCI value 8 or better shall be used for the EPS bearer that transports HTTP-1 reference point messaging. Using a single APN and having for the EPS bearer QCI=69 will satisfy this.
- NOTE 2: The px\_MCPTT\_ALL\_APN is defined in TS 36.579-5 [5], and should be provided by the Device vendor in the initial UE configuration as specified in Table 5.5.8.1-1.

In addition to the MCPTT relevant APN, a MCPTT (or in general Mission Critical Services) capable UE may support 2 additional different APNs for which different PDNs each with its specific QCI:

- 2. Internet
- 3. IMS (VOLTE QCI=5 for signalling bearer, QCI=1 for voice call)

This will result in the need the MCPTT tests to be able to handle a 3 APNs and different PDNs.

NOTE 3: It should be noted that, handling IMS and MCPTT with one APN is theoretically possible but may have undesirable implications e.g. VoLTE signalling could delay MCPTT signalling therefore the assumption is that such implementations will be undesirable and unlikely.

Consequently, for the IMS and MCPTT it should be assumed that the UE will do 2 different registrations, i.e. for each of them there will be a separate TCP connection.

It is difficult to mandate any order of the UE requesting any of these 3 PDNs. Therefore any order should be handled in the test with special attention to the EPS bearer QCI which needs to be guaranteed by the SS depending on the APN being requested. It is expected that Devices shall obey the TS 24.301 [19], 6.5.1.2 requirements in regard to provision of APN name in the PDN CONNECTIVITY REQUEST message (the syntax for provision of the APN name is defined in TS 24.008 [20]). In order to facilitate handling the case when the MCPTT APN maybe the default APN and therefore, depending on implementation, the APN name for the default APN is not provided, a dedicated ICS for indicating if this is the case is specified in TS 36.579-4 [4].

In regard to the MCPTT the following shall be also taken into account

- If the PDN connection established during the initial attach by the UE is to an APN other than the MCPTT service APN, then prior to user authentication, the UE shall establish another PDN connection to the MCPTT service APN. PDN connection establishment can also be caused by a SIP registration request for MCPTT. The QCI value of 69 shall be used for the EPS bearer that transports SIP-1 reference point messaging. It is used for SIP signalling.
- For the MCPTT service APN, the MCPTT UE does not activate EPS bearers for media streams.
- The network initiates the creation of a dedicated bearer to transport the voice media. The dedicated bearer for Conversational Voice utilises the standardised QCI value of 65. The network, utilising dynamic PCC, creates no more than one dedicated bearer for voice media (the UE is required to support at minimum one UM bearer which is used for MCPTT voice).

## 5.4.2 Generic Test Procedure for MCPTT UE registration

#### 5.4.2.1 Initial conditions

**System Simulator:** 

- SS (MCPTT server)
- E-UTRA related parameters are set to the default parameters for the basic single cell environment, as defined in TS 36.508 [6] subclause 4.4, unless otherwise specified in the test case. Requirements in regard to the PLMN which the simulated Cell(s) belongs to are specified in the test case using the present procedure.

#### IUT:

- UE (MCPTT client)
  - The UE is MCPTT capable. The MCPTT preconditions required for initiation of MCPTT service authorization for the MCPTT client and the MCPTT service are specified in the test cases.
  - The test USIM set as defined in subclause 5.5.10 is inserted.
  - The UE shall be switched off.

#### 5.4.2.2 Definition of system information messages

The E-UTRA default system information messages as defined in TS 36.508 [6] are used.

5.4.2.3 Procedure

Table 5.4.2.3-1: EUTRA/EPS signalling for UE registration

St	Procedure		Message Sequence
		U - S	Message
0	Switch the UE on.	-	-
1	Make the UE initiate MCPTT service authorization for	-	-
_	the MCPTT client and the MCPTT service.		DDC: DDCCommentionDescript
3	UE transmits an RRCConnectionRequest message.	>	RRC: RRCConnectionRequest
4	SS transmits an RRCConnectionSetup message. The UE transmits an RRCConnectionSetupComplete	<	RRC: RRCConnectionSetup RRC: RRCConnectionSetupComplete
4	message to confirm the successful completion of the	>	NAS: ATTACH REQUEST
	connection establishment and to initiate the Attach		NAS: PDN CONNECTIVITY REQUEST
	procedure by including the ATTACH REQUEST		
	message. The PDN CONNECTIVITY REQUEST		
	message is piggybacked in ATTACH REQUEST.		
	(NOTE 1)		
5	The SS transmits an AUTHENTICATION REQUEST		RRC: DLInformationTransfer
	message to initiate the EPS authentication and AKA procedure.	<	NAS: AUTHENTICATION REQUEST
6	The UE transmits an AUTHENTICATION RESPONSE	>	RRC: ULInformationTransfer
0	message and establishes mutual authentication.	/	NAS: AUTHENTICATION RESPONSE
7	The SS transmits a NAS SECURITY MODE		RRC: DLInformationTransfer
-	COMMAND message to activate NAS security.	<	NAS: SECURITY MODE COMMAND
8	The UE transmits a NAS SECURITY MODE	>	RRC: ULInformationTransfer
	COMPLETE message and establishes the initial		NAS: SECURITY MODE COMPLETE
	security configuration.		
-	EXCEPTION: Steps 9a1 to 9a2 describe behaviour that	-	-
	depends on UE configuration; the "lower case letter" identifies a step sequence that take place if the UE has		
	ESM information which needs to be transferred.		
9a1	IF the UE sets the ESM information transfer flag in the	<	RRC: DLInformationTransfer
our	last PDN CONNECTIVITY REQUEST message THEN		NAS: ESM INFORMATION REQUEST
	the SS transmits an ESM INFORMATION REQUEST		
	message to initiate exchange of protocol configuration		
	options and/or APN.		
9a2	The UE transmits an ESM INFORMATION RESPONSE	>	RRC: ULInformationTransfer
	message to transfer protocol configuration options and/or APN.		NAS: ESM INFORMATION RESPONSE
10	The SS transmits a SecurityModeCommand message	<	RRC: SecurityModeCommand
10	to activate AS security.		Title: Gooding Wood Communa
11	The UE transmits a SecurityModeComplete message	>	RRC: SecurityModeComplete
	and establishes the initial security configuration.		-
12	The SS transmits a UECapabilityEnquiry message to	<	RRC: UECapabilityEnquiry
	initiate the UE radio access capability transfer		
40	procedure.		DDC: UCCanability deformantion
13	The UE transmits a <i>UECapabilityInformation</i> message	>	RRC: UECapabilityInformation
14	to transfer UE radio access capability. The SS transmits an RRCConnectionReconfiguration	<	RRC: RRCConnectionReconfiguration
'-	message to establish the default bearer with condition		NAS: ATTACH ACCEPT
	SRB2-DRB(1, 0) according to TS 36.508 [6] subclause		NAS: ACTIVATE DEFAULT EPS
	4.8.2.2.1.1.		BEARER CONTEXT REQUEST
	This message includes the ATTACH ACCEPT		
	message. The ACTIVATE DEFAULT EPS BEARER		
	CONTEXT REQUEST message is piggybacked in ATTACH ACCEPT. (NOTE 1)		
15	The UE transmits an	>	RRC:
13	RRCConnectionReconfigurationComplete message to	/	RRCConnectionReconfigurationComplet
	confirm the establishment of default bearer.		e
-	EXCEPTION: In parallel to the event described in step	-	-
	16 below, if initiated by the UE the generic procedure		
	for IP address allocation in the U-plane as defined in		
	TS 36.508 [6] subclause 4.5A.1 takes place.		
-	EXCEPTION: In parallel to the event described in step 16 below the events described in table 5.4.2.3-2 take	-	-
1	place.		
16		>	L RRC: ULInformationTransfer
16	This message includes the ATTACH COMPLETE	>	RRC: ULInformationTransfer NAS: ATTACH COMPLETE
16		>	

St	Procedure	Message Sequence		
		U - S	Message	
-	EXCEPTION: Depending on the UE capability step 16A may be performed 0, 1 or 2 times. (NOTE 1)	-	-	
16A	The generic procedure for UE establishing additional	-	-	
	PDN connectivity as specified in TS 36.508 [6]			
	subclause 4.5A.16 takes place.			
17	The SS transmits an RRCConnectionRelease	<b>&lt;</b>	RRC: RRCConnectionRelease	
	message.			
NOTE	NOTE 1: The assumptions for the PDN support of a MCPTT capable UE, including the default EPS bearer context			

QCI requirements in regard to the different PDN are described in 5.4.1A.

Table 5.4.2.3-2: SIP signalling for MCPTT UE registration

St	Procedure	Message Sequence		
		U - S	Message	
1	The UE sends initial registration for IMS	>	SIP REGISTER	
	services.			
2	The SS responds with a valid AKAv1-MD5	<	SIP 401 Unauthorized	
	authentication challenge and security			
	mechanisms supported by the network.			
3	The UE completes the security negotiation	>	SIP REGISTER	
	procedures, sets up a temporary set of SAs			
	and uses those for sending another			
	REGISTER with AKAv1-MD5 credentials.			
4	The SS responds with 200 OK.	<	SIP 200 OK	
-	EXCEPTION: Steps 1a1 to 1b1 describe	-	-	
	behaviour that depends on UE implementation			
	and on availability of an access-token received			
	as outcome of the user authentication			
	procedure as described in 3GPP TS 24.482			
	[12]; the "lower case letter" identifies a step			
	sequence that take place when one or the			
	other is the case.			
5a1	The UE (MCPTT client) sends a SIP	>	SIP REGISTER	
	REGISTER request for service authorisation.			
5b1	The UE (MCPTT client) sends a SIP PUBLISH	>	SIP PUBLISH	
	request for service authorisation.			
6	The SS (MCPTT server) sends SIP 200 (OK).	<	SIP 200 (OK)	

#### 5.4.2.4 Specific message contents

All specific EUTRA/EPS signalling message contents shall be referred to TS 36.508 [6] subclause 4.6 and 4.7.

The IMS specific message contents, Table 5.4.2.3-2, steps 1-4, shall be referred to the default message contents specified in TS 34.229-1 [21] clause A.1.

The MCPTT relevant SIP message contents, Table 5.4.2.3-2, steps 5a1-6, are specified in the present document subclause 5.5.2.

#### 5.4.3 Generic Test Procedure for MCPTT CO communication in E-UTRA

#### 5.4.3.1 Initial conditions

System Simulator:

- SS (MCPTT server)
- SS E-UTRA related parameters are set to the default parameters for the basic single cell environment, as defined in TS 36.508 [6] subclause 4.4, unless otherwise specified in the test case. Requirements in regard to the PLMN which the simulated Cell(s) belongs to are specified in the test case using the present procedure.

#### IUT:

UE (MCPTT client)

- The test USIM set as defined in subclause 5.5.10 is inserted.
- The UE has performed the Generic Test Procedure for MCPTT UE registration as specified in subclause 5.4.2 and is in E-UTRA Registered, Idle Mode state with the MCPTT Client being active. During the attach a default EPS bearer context #3 (QCI 69) according to table 6.6.1-1, TS 36.508 [6] is established for MCPTT and SIP signalling.
- NOTE 1: The assumptions for the PDN support of a MCPTT capable UE, including the default EPS bearer context QCI requirements in regard to the different PDN are described in 5.4.1A.
- Detailed initial conditions for the UE (MCPTT client) shall be specified in the TC referring to the present procedure.

#### 5.4.3.2 Definition of system information messages

The E-UTRA default system information messages as defined in TS 36.508 [6] are used.

#### 5.4.3.3 Procedure

Table 5.4.3.3-1: EUTRA/EPS signalling for MCPTT CO communication

St	St Procedure		Message Sequence		
		U - S	Message		
1	Make the UE attempt an MCPTT call	-	-		
2	The UE transmits an RRCConnectionRequest message with 'establishmentCause' set to 'mo-Data'.	>	RRCConnectionRequest		
3	SS transmit an <i>RRCConnectionSetup</i> message.	<	RRC: RRCConnectionSetup		
4	The UE transmits an RRCConnectionSetupComplete	>	RRC: RRCConnectionSetupComplete		
	message to confirm the successful completion of the connection establishment and to initiate the session management procedure by including the SERVICE REQUEST message.	ŕ	NAS: SERVICE REQUEST		
5	The SS transmits a SecurityModeCommand message to activate AS security.	<	RRC: SecurityModeCommand		
6	The UE transmits a SecurityModeComplete message and establishes the initial security configuration.	>	RRC: SecurityModeComplete		
7	The SS configures a new data radio bearer, associated with the default EPS bearer context.  The RRCConnectionReconfiguration message is using condition SRB2-DRB(1, 0) as specified in TS 36.508 [6] subclause 4.8.2.2.1. The DRB associated with default EPS bearer context obtained during the attach procedure is established (see Preamble).	<	RRC: RRCConnectionReconfiguration		
-	EXCEPTION: In parallel to the events described in step 8 below, the events described in table 5.4.3.3-2 take place.	-	-		
8	The UE transmits an RRCConnectionReconfigurationComplete message to confirm the establishment of the new data radio bearer, associated with the default EPS bearer context.	>	RRC: RRCConnectionReconfigurationComplet e		
9-12	Void.	-	-		
13	The SS configures a new RLC-UM data radio bearer, associated with the dedicated EPS bearer context. RRCConnectionReconfiguration message contains the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message. EPS bearer context #5 (QCI 65) according to table 6.6.2-1: Reference dedicated EPS bearer contexts is used.  NOTE 1: The same MCPTT PDN address is applicable because the linked EPS bearer ID refers to the default EBC  NOTE 2: The network initiates the creation of a dedicated bearer to transport the voice media see 5.4.1A.	<	RRC: RRCConnectionReconfiguration NAS: ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST		

St	Procedure	Message Sequence	
		U - S	Message
14	The UE transmits an RRCConnectionReconfigurationComplete message to confirm the establishment of the new data radio bearer, associated with the default EPS bearer for emergency IMS signalling.	·*	RRC: RRCConnectionReconfigurationComplet e
15	The UE transmits an ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message.	>	RRC: ULInformationTransfer NAS:ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT

#### Table 5.4.3.3-2: SIP signalling for MCPTT CO communication

St	Procedure	Message Sequence		
		U - S	Message	
1	The UE (MCPTT client) sends an initial SIP	>	SIP INVITE	
	INVITE request requesting the establishment			
	of an MCPTT call.			
2	The SS (MCPTT server) sends SIP	<	SIP 183 (Session Progress)	
	183(Session Progress).			
3	The SS (MCPTT server) sends SIP 200 (OK).	<	SIP 200 (OK)	
NOTE: The SIP sequence described in the present table is based on MCPTT CO call establishment and is for				

NOTE: The SIP sequence described in the present table is based on MCPTT CO call establishment and is for descriptive purposes only. When a TC refers to the generic procedure described in the present subclause, the SIP sequence may be replaced as appropriate.

#### 5.4.3.4 Specific message contents

All specific EUTRA/EPS signalling message contents shall be referred to TS 36.508 [6] subclauses 4.6 and 4.7.

All specific SIP signalling message contents shall be specified in the TC which refers to the present procedure.

#### 5.4.4 Generic Test Procedure for MCPTT CT communication in E-UTRA

#### 5.4.4.1 Initial conditions

**System Simulator:** 

- SS (MCPTT server)
- E-UTRA related parameters are set to the default parameters for the basic single cell environment, as defined in TS 36.508 [6] subclause 4.4, unless otherwise specified in the test case. Requirements in regard to the PLMN which the simulated Cell(s) belongs to are specified in the test case using the present procedure.

#### IUT:

- UE (MCPTT client):
  - The test USIM set as defined in subclause 5.5.10 is inserted.
  - The UE has performed the Generic Test Procedure for MCPTT UE registration as specified in subclause 5.4.2 and is in E-UTRA Registered, Idle Mode state with the MCPTT Client being active. During the attach a default EPS bearer context #3 (QCI 69) according to table 6.6.1-1, TS 36.508 [6] is established for MCPTT and SIP signalling.

NOTE 1: The assumptions for the PDN support of a MCPTT capable UE, including the default EPS bearer context QCI requirements in regard to the different PDN are described in 5.4.1A.

- Detailed initial conditions for the UE (MCPTT client) shall be specified in the TC referring to the present procedure.

#### 5.4.4.2 Definition of system information messages

The E-UTRA default system information messages as defined in TS 36.508 [6] are used.

#### 5.4.4.3 Procedure

Table 5.4.4.3-1: EUTRA/EPS signalling for MCPTT CT communication

St	Procedure	Message Sequence		
		U - S	Message	
1	SS sends a <i>Paging</i> message to the UE on the appropriate paging block, and including the UE identity in one entry of the IE <i>pagingRecordLists</i> .	<	RRC: Paging (PCCH)	
2	The UE transmits an RRCConnectionRequest message with 'establishmentCause' set to 'mt-Access'.	>	RRCConnectionRequest	
3	SS transmit an RRCConnectionSetup message.	<	RRC: RRCConnectionSetup	
4	The UE transmits an RRCConnectionSetupComplete message to confirm the successful completion of the connection establishment and to initiate the session management procedure by including the SERVICE REQUEST message.	>	RRC: RRCConnectionSetupComplete NAS: SERVICE REQUEST	
5	The SS transmits a SecurityModeCommand message to activate AS security.	<	RRC: SecurityModeCommand	
6	The UE transmits a SecurityModeComplete message and establishes the initial security configuration.	>	RRC: SecurityModeComplete	
7	The SS configures a new data radio bearer, associated with the default EPS bearer context.  The RRCConnectionReconfiguration message is using condition SRB2-DRB(1, 0) as specified in TS 36.508 [6] subclause 4.8.2.2.1. The DRB associated with default EPS bearer context obtained during the attach procedure is established (see Preamble).	<	RRC: RRCConnectionReconfiguration	
-	EXCEPTION: In parallel to the events described in steps 11-15 below, the event described in step 1, table 5.4.4.3-2 takes place.	-	-	
8	The UE transmits an RRCConnectionReconfigurationComplete message to confirm the establishment of the new data radio bearer, associated with the default EPS bearer context.	>	RRC: RRCConnectionReconfigurationComplet e	
9-12	Void.	-	-	
13	The SS configures a new RLC-UM data radio bearer, associated with the dedicated EPS bearer context. <i>RRCConnectionReconfiguration</i> message contains the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message. EPS bearer context #5 (QCI 65/69) according to table 6.6.2-1: Reference dedicated EPS bearer contexts is used. NOTE 1: The same MCPTT PDN address is applicable because the linked EPS bearer ID refers to the default EBC.  NOTE 2: The network initiates the creation of a dedicated bearer to transport the voice media see 5.4.1A.	<	RRC: RRCConnectionReconfiguration NAS: ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST	
14	The UE transmits an RRCConnectionReconfigurationComplete message to confirm the establishment of the new data radio bearer, associated with the default EPS bearer for emergency IMS signalling.	>	RRC: RRCConnectionReconfigurationComplet e	
15	The UE transmits an ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message.	>	RRC: ULInformationTransfer NAS:ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT	
16	The event described in step 2, table 5.4.4.3-2 takes place.	-	-	

#### Table 5.4.4.3-2: SIP signalling for MCPTT CT communication

St	Procedure	Message Sequence				
		U-S	Message			
1	The SS (MCPTT Server) sends an initial SIP	<	SIP INVITE			
	INVITE request requesting the establishment					
	of an MCPTT call.					
2	The UE (MCPTT client) sends SIP 200 (OK).	>	SIP 200 (OK)			
NOT	NOTE: The SIP sequence described in the present table is based on MCPTT CO call establishment and is for					
	descriptive purposes only. When a TC refers to the generic procedure described in the present subclause,					
	the SIP sequence may be replaced as appropriate.					

#### 5.4.4.4 Specific message contents

All specific EUTRA/EPS signalling message contents shall be referred to TS 36.508 [6] subclause 4.6 and 4.7.

All specific SIP signalling message contents shall be specified in the TC which refers to the present procedure.

# 5.4.5 Generic Test Procedure for MCPTT CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment

#### 5.4.5.1 Initial conditions

System Simulator:

- SS-UE1 (MCPTT Client).
  - For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [6], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- GNSS simulator configured to simulate a location in the centre of Geographical area #1 and providing timing reference as defined in TS 36.508 [6] Table 4.11.2-2 scenario #1, for the assistance of E-UTRAN off-network testing.

NOTE: For operation in off-network environment, it needs to be ensured that after the UE is powered up it considers the Geographical area #1 as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

#### IUT:

- UE (MCPTT client):
  - The test USIM set as defined in subclause 5.5.10 is inserted.
  - Detailed initial conditions for the UE (MCPTT client) shall be specified in the TC referring to the present procedure.

#### UE state:

- The UE is in state Switched OFF (state 1) according to TS 36.508 [6].

#### 5.4.5.2 Definition of system information messages

N/a (out of E-UTRA coverage)

#### 5.4.5.3 Procedure

Table 5.4.5.3-1: ProSe direct communication one-to-one out of E-UTRA coverage signalling for MCPTT CO communication-establishment

St	Procedure		Message Sequence
		U-S	Message
1	Power up the UE.	-	-
2	Wait for 15 sec to allow the UE to establish that it is out of coverage and initiate scanning the frequency pre-set	-	-
	for ProSe communication for any activities.		
3	Make the UE initiate one-to-one ProSe direct communication with the remote UE preconfigured (ProSe Layer-2 Group ID).	-	-
4	UE sends a DIRECT_COMMUNICATION_REQUEST message, IP Address Config IE set to "address allocation not supported".	>	DIRECT_COMMUNICATION_REQUES T
5	SS-UE1 sends a DIRECT SECURITY MODE COMMAND message.	<	DIRECT_SECURITY_MODE_COMMAN D
6	UE sends a DIRECT_SECURITY_MODE_COMPLETE message ciphered and integrity protected with the new security context.	>	DIRECT_SECURITY_MODE_COMPLET E
7	SS-UE1 sends a DIRECT_COMMUNICATION_ACCEPT message.	<	DIRECT_COMMUNICATION_ACCEPT
-	EXCEPTION: After the communication is established, an IP address configuration procedure is performed depending on what the UE has indicated in the IP Address Config IE (if it is not "address allocation not supported") in the DIRECT_COMMUNICATION_REQUEST message, and, the SS-UE1 itself indicating "address allocation not supported" in the DIRECT_COMMUNICATION_ACCEPT message.  EXCEPTION: Steps 9a1 to 9a2 describe behaviour that depends on UE implementation; the "lower case letter" identifies a step sequence that depends on the UE	-	-
9a1	implementation of keepalive procedure.  UE sends a DIRECT_COMMUNICATION_KEEPALIVE	>	DIRECT_COMMUNICATION_KEEPALI
	message.		VE
9a2	SS-UE1 sends a DIRECT_COMMUNICATION_KEEPALIVE_ACK message.	<	DIRECT_COMMUNICATION_KEEPALI VE_ACK

#### 5.4.5.4 Specific message contents

Table 5.4.5.4-1: DIRECT\_COMMUNICATION\_ACCEPT (step 7 Table 5.4.5.3-1)

Information Element	Value/remark	Comment	Condition
IP Address Config	'0011'B	address allocation not supported	
Link Local IPv6 Address	If the UE indicated 'address allocation not supported' in the IP Address Config IE in the DIRECT_COMMUNICAT ION_REQUEST message then a link-local IPv6 address formed locally	128-bit IPv6 address	

Table 5.4.5.4-2: DIRECT\_SECURITY\_MODE\_COMMAND (step 5, Table 5.4.5.3-1)

Derivation path: 36.508 [6], Table 4.7F.3-7.			
Information Element	Value/remark	Comment	Condition
UE Security Capabilities	Set to the UE Security Capabilities received in the DIRECT_COMMUNICAT ION_REQUEST message		
Chosen Algorithms	One of the non-null algorithms provided in UE Security Capabilities (i.e. different to EIA0 (null integrity protection algorithm)/EEA0 (null ciphering algorithm))		
MSB of K <sub>D</sub> ID	The MSB of KD ID of the new KD		
K <sub>D</sub> Freshness	Not included		
GPI	Not included		
User Info {			
Type of User Info	IMSI		
Odd/even indication	Reflecting the number of digits in the IMSI		
Identity digits	A value different to the IMSI of the UE		
}		•	

#### Table 5.4.5.4-3: DIRECT\_SECURITY\_MODE\_COMPLETE (step 6, Table 5.4.5.3-1)

Derivation path: 36.508 [6], Table 4.7F.3-8.			
Information Element	Value/remark	Comment	Condition
LSB of KD ID	Not included		

#### Table 5.4.5.4-4: DIRECT\_COMMUNICATION\_KEEPALIVE (step 9a1, Table 5.4.5.3-1)

Derivation path: 36.508 [6], Table 4.7F.3-9.			
Information Element	Value/remark	Comment	Condition
Keepalive Counter	0		
Maximum Inactivity Period	Any allowed value		

## 5.4.6 Generic Test Procedure for MCPTT CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment

#### 5.4.6.1 Initial conditions

System Simulator:

- SS-UE1 (MCPTT Client).
  - For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [6], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- GNSS simulator configured to simulate a location in the centre of Geographical area #1 and providing timing reference as defined in TS 36.508 [6] Table 4.11.2-2 scenario #1,for the assistance of E-UTRAN off-network testing.

NOTE: For operation in off-network environment, it needs to be ensured that after the UE is powered up it considers the Geographical area #1 as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

#### IUT:

- UE (MCPTT client)
  - The test USIM set as defined in subclause 5.5.10 is inserted.
  - Detailed initial conditions for the UE (MCPTT client) shall be specified in the TC referring to the present procedure.

#### UE state:

- The UE is in state Switched OFF (state 1) according to TS 36.508 [6].

#### 5.4.6.2 Definition of system information messages

N/a (out of E-UTRA coverage).

#### 5.4.6.3 Procedure

Table 5.4.6.3-1: ProSe direct communication one-to-one out of E-UTRA coverage signalling for MCPTT CT communication-establishment

St	Procedure		Message Sequence
		U - S	Message
1	Power up the UE.	-	-
2	Wait for 15 sec to allow the UE to establish that it is out	-	-
	of coverage and initiate scanning the frequency pre-set		
	for ProSe communication for any activities.		DIDECT COMMUNICATION DECLIES
3	SS-UE1 sends a	<	DIRECT_COMMUNICATION_REQUES
	DIRECT_COMMUNICATION_REQUEST message, IP Address Config IE set to "address allocation not		T
	supported".		
4	UE sends a DIRECT_SECURITY_MODE_COMMAND	>	DIRECT SECURITY MODE COMMAN
	message unciphered but integrity protected with the		D
	new security context.		
5	SS-UE1 sends a	<	DIRECT_SECURITY_MODE_COMPLET
	DIRECT_SECURITY_MODE_COMPLETE message		E
	ciphered and integrity protected with the new security		
	context.		
6	UE sends a DIRECT_COMMUNICATION_ACCEPT	>	DIRECT_COMMUNICATION_ACCEPT
	message.		
7	EXCEPTION: After the communication is established,	-	-
	an IP address configuration procedure is performed		
	depending on what the UE has indicated in the IP		
	Address Config IE (if it is not "address allocation not		
	supported") in the		
	DIRECT_COMMUNICATION_REQUEST message, and, the SS-UE1 itself indicating "address allocation not		
	supported" in the		
	DIRECT_COMMUNICATION_ACCEPT message.		
8	SS-UE1 sends a	<	DIRECT_COMMUNICATION_KEEPALI
	DIRECT_COMMUNICATION_KEEPALIVE message	,	VE
	with a Keepalive Counter IE that contains the value of		
	the keepalive counter for this link=0, and a Maximum		
	Inactivity Period IE.		
9	UE sends a	>	DIRECT_COMMUNICATION_KEEPALI
	DIRECT_COMMUNICATION_KEEPALIVE_ACK		VE_ACK
	message including the Keepalive Counter IE set to the		
	same value as that received in the		
	DIRECT_COMMUNICATION_KEEPALIVE message.		

#### 5.4.6.4 Specific message contents

#### Table 5.4.6.4-1: DIRECT\_COMMUNICATION\_REQUEST (step 3, Table 5.4.6.3-1)

Derivation path: 36.508 [6], Table 4.7F.3-5.			
Information Element	Value/remark	Comment	Condition
User Info {			
Type of User Info	IMSI		
Odd/even indication	Reflecting the number of digits in the IMSI		
Identity digits	A value different to the IMSI of the UE		
}			
IP Address Config	'0011'B	address allocation not supported	
Maximum Inactivity Period	'10 0000 0000'B	512 sec, randomly chosen to allow sufficient time for a TC which uses this procedure to be completed without need to repeat the keepalive procedure	
Nonce_1			
UE Security Capabilities	01111111 01111111	All but null algorithms supported	
MSB of K <sub>D-sess</sub> ID	the 8 most significant bits of the KD-sess ID		
K <sub>D</sub> ID	Not present		
Signature	the ECCSI signature calculated with the User Info and Nonce_1 as specified in 3GPP TS 33.303 [67]		
Link Local IPv6 Address	a link-local IPv6 address formed locally		

#### Table 5.4.6.4-2: DIRECT\_SECURITY\_MODE\_COMMAND (step 4 Table 5.4.6.3-1)

Information Element	Value/remark	Comment	Condition
MSB of K <sub>D</sub> ID	Any allowed value		
K <sub>D</sub> Freshness	Not included		
GPI	Not included		
Signature	The ECCSI signature calculated with the User Info and Nonce_1 as specified in 3GPP TS 33.303 [67]		
Encrypted Payload	The SAKKE payload generated as specified in 3GPP TS 33.303 [67].		

#### Table 5.4.6.4-3: DIRECT\_SECURITY\_MODE\_COMPLETE (step 5, Table 5.4.6.3-1)

Derivation path: 36.508 [6], Table 4.7F.3-8.			
Information Element	Value/remark	Comment	Condition
LSB of KD ID	16 least significant bits of KD ID		

Table 5.4.6.4-4: DIRECT\_COMMUNICATION\_KEEPALIVE (step 8, Table 5.4.6.3-1)

Derivation path: 36.508 [6], Table 4.7F.3-9.				
Information Element	Value/remark	Comment	Condition	
Keepalive Counter	0			
Maximum Inactivity Period	'10 0000 0000'B	512 sec, randomly chosen to allow sufficient time for a TC which uses this procedure to be completed without need to repeat the keepalive procedure		

## 5.4.7 Generic Test Procedure for MCPTT communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the SS

#### 5.4.7.1 Initial conditions

System Simulator:

- SS-UE1 (MCPTT Client).
  - Same as those defined in the 'Generic Test Procedure for MCPTT CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.5, or, the 'Generic Test Procedure for MCPTT CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.6.

#### IUT:

- UE (MCPTT client)

ProSe related configuration

- Same as those defined in the 'Generic Test Procedure for MCPTT CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.5, or, the 'Generic Test Procedure for MCPTT CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.6.

#### UE state

- The UE has established ProSe direct communication one-to-one out of E-UTRA coverage using the 'Generic Test Procedure for MCPTT CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.5, or, the 'Generic Test Procedure for MCPTT CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.6.

#### 5.4.7.2 Definition of system information messages

N/a (out of E-UTRA coverage).

#### 5.4.7.3 Procedure

### Table 5.4.7.3-1: ProSe direct communication one-to-one out of E-UTRA coverage signalling for MCPTT communication - release by the SS

St	Procedure	Message Sequence	
		U - S	Message
1	SS-UE1 sends a DIRECT_COMMUNICATION_RELEASE message with a Release Reason IE indicating 'Direct Communication to peer UE no longer needed'.	<	DIRECT_COMMUNICATION_RELEASE
2	UE sends a DIRECT_COMMUNICATION_RELEASE_ACCEPT message.	>	DIRECT_COMMUNICATION_RELEASE _ACCEPT

#### 5.4.7.4 Specific message contents

#### Table 5.4.7.4-1: DIRECT\_COMMUNICATION\_RELEASE (step 1, Table 5.4.7.3-1)

Information Element	Value/remark	Comment	Condition
Release Reason	'0001'B	Direct communication to the peer UE no longer needed	

## 5.4.8 Generic Test Procedure for MCPTT communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE

#### 5.4.8.1 Initial conditions

System Simulator:

- SS-UE1 (MCPTT Client).
  - Same as those defined in the 'Generic Test Procedure for MCPTT CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.5, or, the 'Generic Test Procedure for MCPTT CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.6.

#### IUT:

- UE (MCPTT client)

ProSe related configuration

- Same as those defined in the 'Generic Test Procedure for MCPTT CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.5, or, the 'Generic Test Procedure for MCPTT CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.6.

#### UE state

- The UE has established ProSe direct communication one-to-one out of E-UTRA coverage using the 'Generic Test Procedure for MCPTT CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.5, or, the 'Generic Test Procedure for MCPTT CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in subclause 5.4.6.

#### 5.4.8.2 Definition of system information messages

N/a (out of E-UTRA coverage).

#### 5.4.8.3 Procedure

Table 5.4.8.3-1: ProSe direct communication one-to-one out of E-UTRA coverage signalling for MCPTT communication - release by the UE

St	Procedure	Message Sequence	
		U - S	Message
1	UE sends a DIRECT_COMMUNICATION_RELEASE message with a Release Reason IE indicating 'Direct Communication to peer UE no longer needed'.	>	DIRECT_COMMUNICATION_RELEASE
2	SS-UE1 sends a DIRECT_COMMUNICATION_RELEASE_ACCEPT message.	<b>&lt;</b>	DIRECT_COMMUNICATION_RELEASE _ACCEPT

#### 5.4.8.4 Specific message contents

#### Table 5.4.8.4-1: DIRECT\_COMMUNICATION\_RELEASE (step 1, Table 5.4.8.3-1)

Derivation path: 36.508 [6], Table 4.7F.3-11.			
Information Element	Value/remark	Comment	Condition
Release Reason	'0001'B	Direct communication to the peer UE no longer needed	

## 5.4.9 Generic Test Procedure for MCPTT communication in E-UTRA / Change of cells

#### 5.4.9.1 Initial conditions

System Simulator:

- SS (MCPTT server)
- SS E-UTRA
  - Parameters are set to the default parameters for the basic E-UTRA single mode multi cell network scenarios, as defined in TS 36.508 [6] subclause 4.4, unless otherwise specified in the test case.
  - 3 cells (Cell 1, Cell 2 and Cell 4, all operating on the same frequency). Cells 1 and 2 are on the same PLMN1, whereas Cell 4 is on a different PLMN2.

NOTE: The procedure only requires at maximum 2 cells to be active at any one instance.

#### IUT:

- UE (MCPTT client)
  - The UE has performed the Generic Test Procedure for MCPTT UE registration as specified in subclause 5.4.2 and is in E-UTRA Registered, Idle Mode state on Cell 1 with the MCPTT Client being active. During the attach a default EPS bearer context #3 (QCI 69) according to table 6.6.1-1, TS 36.508 [6] is established for for MCPTT and SIP signalling. The UE is allowed to operate on both PLMN1 and PLMN2.
  - NOTE 1: The assumptions for the PDN support of a MCPTT capable UE, including the default EPS bearer context QCI requirements in regard to the different PDN are described in 5.4.1A.
  - The UE has performed the Generic Test Procedure for MCPTT Authorization/Configuration and Key Generation as specified in subclause 5.3.2 and thereby the MCPTT client is authorised for and able to use the MCPTT service including making group and private calls on- and off-network, and, the MCPTT user is registered for receiving MCPTT service through the MCPTT Client. The PLMN1 is set as HPLMN and PLMN2 is set as VPLMN in Table 5.5.8.1-1: MCPTT Initial UE Configuration Defaults.
  - Detailed initial conditions for the UE (MCPTT client) shall be specified in the TC referring to the present procedure.

#### 5.4.9.2 Definition of system information messages

The E-UTRA default system information messages as defined in TS 36.508 [6] are used.

#### 5.4.9.3 Procedure

Table 5.4.9.3-1 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" ... "Tn" are to be applied subsequently. The exact instants on which these values shall be applied are described elsewhere in the present clause.

Table 5.4.9.3-1: Time instances of cell power level and parameter changes

	Parameter	Unit	Cell 1	Cell 2	Cell 4
T0	Cell-specific RS EPRE	dBm/15k Hz	-79	"Off"	"Off"
T1	Cell-specific RS EPRE	dBm/15k Hz	"Off"	-79	"Off"
T2	Cell-specific RS EPRE	dBm/15k Hz	"Off"	"Off"	-79

Table 5.4.9.3-2: EUTRA/EPS signalling for UE changing cells

St	Procedure	Message Sequence	
		U-S	Message
1	The SS configures: Cell 1 and Cell 2 parameters according to the row "T1" in table 5.4.9.3-1 in order to simulate needs for cell reselection to Cell2.	-	-
2	Wait for 5 sec to allow the UE to adjust to cell changes. NOTE 1.	-	-
3	The SS configures: Cell 2 and Cell 4 parameters according to the row "T2" in table 5.4.9.3-1 in order to simulate needs for cell reselection to Cell4.	-	-
4	The Generic test procedure for 'Tracking area updating procedure' defined in TS 36.508 [6] subclause 4.5A.2 take place.  NOTE 2.	-	-

NOTE 1: Depending on implementation the UE may start transmitting MCPTT protocol relevant data earlier. What may be transmitted is specified in the TCs.

NOTE 2: The UE may start transmitting MCPTT protocol relevant data as soon as it receives TRACKING AREA UPDATE ACCEPT message. If this happens the SS shall not execute step 7 of the Generic test procedure for 'Tracking area updating procedure' and shall continue with the rest of the messages exchange defined in the test case.

#### 5.4.9.4 Specific message contents

None.

## 5.4.10 Generic Test Procedure for MCPTT CT communication over ProSe direct one-to-many communication out of E-UTRA coverage / Announcing/Discoveree procedure for group member discovery

#### 5.4.10.1 Initial conditions

System Simulator:

- SS-UE1 (MCPTT Client).
  - For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [6], configured for and operating as ProSe Direct Communication transmitting and receiving device.

- GNSS simulator configured to simulate a location in the centre of Geographical area #1 and providing timing reference as defined in TS 36.508 [6] Table 4.11.2-2 scenario #1, for the assistance of E-UTRAN off-network testing.

NOTE: For operation in off-network environment, it needs to be ensured that after the UE is powered up it considers the Geographical area #1 as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

#### IUT:

- UE (MCPTT client)
  - The test USIM set as defined in subclause 5.5.10 is inserted.
  - Detailed initial conditions for the UE (MCPTT client) shall be specified in the TC referring to the present procedure.

#### UE state:

- The UE is in state Switched OFF (state 1) according to TS 36.508 [6].

#### 5.4.10.2 Definition of system information messages

N/a (out of E-UTRA coverage)

5.4.10.3 Procedure

Table 5.4.10.3-1: ProSe Direct Discovery for public safety use / Announcing/Discoveree procedure for group member discovery for MCPTT off-network CT group calls

St	Procedure		Message Sequence		
		U-S	Message		
1	Power up the UE.	-	-		
2	Wait for 60 sec to allow the UE to determine that it is in the Geographical area #1 set in the USIM for operation when UE is "not served by E-UTRAN and acquire reference timing.	-	-		
-	EXCEPTION: Steps 3a1-3b3b1 describe events which depend on the UE capabilities; the "lower case letter" identifies a step sequence that takes place if the UE is capable or not of Announcing for group member discovery.	-	-		
3a1	IF pc_ProSeAnnForGroupMemberDiscovery (TS 36.523-2 [75]) THEN Force the UE upper layer application corresponding to ProSe Application ID px_ProSeAnnApplicationIdentity2 (TS 36.523-3 [74]) to initiate continuous announcing its availability in a discovery group. NOTE 1.	-	-		
3a2	The UE transmits in the next transmission period a PC5_DISCOVERY message for Group Member Discovery Announcement applying DUIK, DUSK, and DUCK with the associated Encrypted Bitmask, along with the UTC-based counter to the PC5_DISCOVERY message.	>	PC5_DISCOVERY		
3b1	ELSE SS sets WaitForMessageCounter=1	-	-		
-	EXCEPTION: Steps 3b2-3b3b1 are repeated until the event described in step 3b3a1 takes place OR WaitForMessageCounter=11.	-	-		
3b2	SS-UE1 transmits in the next transmission period a PC5_DISCOVERY message for Group Member Discovery Solicitation applying DUIK, DUSK, and DUCK with the associated Encrypted Bitmask, along with the UTC-based counter to the PC5_DISCOVERY message.  WaitForMessageCounter=WaitForMessageCounter+1	<	PC5_DISCOVERY		
-	EXCEPTION: Steps 3b3a1-3b3b1 describe events which depend on the UE behaviour; the "lower case letter" identifies a step sequence that take place if the UE transmit or not in the next transmission period a PC5_DISCOVERY message.	-	-		
3b3a1	The UE transmits in the next transmission period a PC5_DISCOVERY message for Group Member Discovery Response applying DUIK, DUSK, and DUCK with the associated Encrypted Bitmask, along with the UTC-based counter to the PC5_DISCOVERY message and including the target Discovery Group ID of the discovery group to be discovered in step 3b2.	>	PC5_DISCOVERY		
3b3b1	The WaitForMessageCounter=11.	1	-		
-	EXCEPTION: Steps 4 and 5 may be repeated multiple times depending on the MCPTT procedure taking place.	-	-		
-	EXCEPTION: Step 4 is repeated until the MCPTT protocol data unit provided by the higher layers is transmitted in full.  NOTE 2.	-	-		
4	SS-UE1 sends sidelink communication over the PC5 interface in the next transmission period using the timing reference provided by the GNSS simulator (same to be used by the UE).  NOTE 3.	\ <sup>'</sup>	STCH PDCP SDU packet		
-	EXCEPTION: Step 5 is repeated until the MCPTT protocol data unit provided by the higher layers is transmitted in full. NOTE 4.	-	-		
5	The UE sends sidelink communication over the PC5 interface in the next transmission period using the timing reference provided by the GNSS simulator (same to be used by the SS-UE1). NOTE 3.	>	STCH PDCP SDU packet		

NOTE 1: UEs which are capable of Announcing for group member discovery may start announcement automatically. NOTE 2: The SS-UE1 may need to send more than one MCPTT protocol data unit in sequence with no response expected between them from the UE.

NOTE 3: What MCPTT protocol data units are included in the sidelink communication is defined in the test case using the present generic procedure.

NOTE 4: The UE may need to send more than one MCPTT protocol data unit in sequence with no response expected between them from the SS-UE1.

5.4.10.4 Specific message contents

Table 5.4.10.4-1: PC5 DISCOVERY (step 3a2 Table 5.4.10.3-1)

Derivation path: 36.508 [6], Table 4.7F.1-5A.

Table 5.4.10.4-2: PC5\_DISCOVERY (step 3b2 Table 5.4.10.3-1)

Derivation path: 36.508 [6], Table 4.7F.1-5B.

Table 5.4.10.4-3: PC5\_DISCOVERY (step 3b3a1 Table 5.4.10.3-1)

Derivation path: 36.508 [6], Table 4.7F.1-5C.

# 5.4.11 Generic Test Procedure for MCPTT CO communication over ProSe direct one-to-many communication out of E-UTRA coverage / Monitoring/Discoverer procedure for group member discovery / One-to-many communication

#### 5.4.11.1 Initial conditions

**System Simulator:** 

- SS-UE1 (MCPTT Client).
  - For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [6], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- GNSS simulator configured to simulate a location in the centre of Geographical area #1 and providing timing reference as defined in TS 36.508 [6] Table 4.11.2-2 scenario #1, for the assistance of E-UTRAN off-network testing.

NOTE: For operation in off-network environment, it needs to be ensured that after the UE is powered up it considers the Geographical area #1 as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

IUT:

- UE (MCPTT client)
  - The test USIM set as defined in subclause 5.5.10 is inserted.
  - Detailed initial conditions for the UE (MCPTT client) shall be specified in the TC referring to the present procedure.

UE state:

- The UE is in state Switched OFF (state 1) according to TS 36.508 [6].

#### 5.4.11.2 Definition of system information messages

N/a (out of E-UTRA coverage)

5.4.11.3 Procedure

Table 5.4.11.3-1: ProSe Direct Discovery for public safety use / Monitoring/Discoverer procedure for group member discovery for MCPTT off-network CO group calls

St	Procedure	Message Sequence	
		U-S	Message
1	Power up the UE.	-	-

St	Procedure	Message Sequence		
		U-S	Message	
2	Wait for 60 sec to allow the UE to determine that it is in the Geographical area #1 set in the USIM for operation when UE is "not served by E-UTRAN and acquire reference timing.	-	-	
-	EXCEPTION: Steps 3a1-3b3 describe events which depend on the UE capabilities; the "lower case letter" identifies a step sequence that takes place if the UE is capable or not of Monitoring for group member	-	-	
3a1	discovery.  IF pc_ProSeMonForGtoupMemberDiscovery (TS	<	PC5_DISCOVERY	
	36.523-2 [75]) THEN the SS-UE1 starts continuously transmitting in the relevant transmission periods a PC5_DISCOVERY message for Group Member Discovery Announcement applying DUIK, DUSK, and DUCK with the associated Encrypted Bitmask, along with the UTC-based counter to the PC5_DISCOVERY message.			
3b1	ELSE Force the UE upper layer application corresponding to ProSe Application ID px_ProSeAnnApplicationIdentity2 (TS 36.523-3 [74]) to solicit proximity of other UEs in a discovery group. NOTE 1.	-	-	
3b2	The UE transmits in the next transmission period a PC5_DISCOVERY message for Group Member Discovery Solicitation applying DUIK, DUSK, and DUCK with the associated Encrypted Bitmask, along with the UTC-based counter to the PC5_DISCOVERY message.	>	PC5_DISCOVERY	
3b3	SS-UE1 transmits a PC5_DISCOVERY message for Group Member Discovery Response applying DUIK, DUSK, and DUCK with the associated Encrypted Bitmask, along with the UTC-based counter to the PC5_DISCOVERY message and including the target Discovery Group ID of the discovery group to be discovered in step 2b2.	<	PC5_DISCOVERY	
-	EXCEPTION: Steps 4 and 5 may be repeated multiple times depending on the MCPTT procedure taking place.	-	-	
-	EXCEPTION: Step 4 is repeated until the MCPTT protocol data unit provided by the higher layers is transmitted in full.  NOTE 2.	-	-	
4	The UE sends sidelink communication over the PC5 interface in the next transmission period using the timing reference provided by the GNSS simulator (same to be used by the SS-UE1).  NOTE 3.	>	STCH PDCP SDU packet	
-	EXCEPTION: Step 5 is repeated until the MCPTT protocol data unit provided by the higher layers is transmitted in full.  NOTE 4.	-	-	
5	SS-UE1 sends sidelink communication over the PC5 interface in the next transmission period using the timing reference provided by the GNSS simulator (same to be used by the UE).  NOTE 3.	<	STCH PDCP SDU packet	

NOTE 1: UEs which are not capable of Monitoring for group member discovery may start Discoverer procedure automatically.

NOTE 2: The UE may need to send more than one MCPTT protocol data unit in sequence with no response expected between them from the SS-UE1.

NOTE 3: Which MCPTT protocol data units are included in the sidelink communication is defined in the test case using the present generic procedure.

NOTE 4: The SS-UE1 may need to send more than one MCPTT protocol data unit in sequence with no response expected between them from the UE.

#### 5.4.11.4 Specific message contents

Table 5.4.11.4-1: PC5\_DISCOVERY (step 3a1 Table 5.4.11.3-1)

Derivation path: 36.508 [6], Table 4.7F.1-5A.

#### Table 5.4.11.4-2: PC5\_DISCOVERY (step 3b2 Table 5.4.11.3-1)

Derivation path: 36.508 [6], Table 4.7F.1-5B.

#### Table 5.4.11.4-3: PC5\_DISCOVERY (step 3b3 Table 5.4.11.3-1)

Derivation path: 36.508 [6], Table 4.7F.1-5C.

#### 5.4.12 Generic Test Procedure for MCPTT communication over MBMS

#### 5.4.12.1 Initial conditions

System Simulator:

- SS (MCPTT server)
  - SS E-UTRA
    - E-UTRA related parameters are set to the default parameters for the basic single cell environment, as defined in TS 36.508 [6] subclause 4.4, unless otherwise specified in the test case.
    - MBSFNAreaConfiguration as defined in TS 36.508[6] table 4.6.1-4A is transmitted on MCCH

#### IUT:

- UE (MCPTT client):
  - E-UTRAN UE supporting MBMS services. The UE has performed the Generic Test Procedure for MCPTT UE registration as specified in subclause 5.4.2 and is in E-UTRA Registered, Idle Mode state. The UE is made interested in receiving MBMS service in the PLMN of Cell 1 with MBMS Service ID 0.
  - Detailed initial conditions for the UE (MCPTT client) shall be specified in the TC referring to the present procedure.

#### 5.4.12.2 Definition of system information messages

The E-UTRA default system information messages as defined in TS 36.508 [6] are used. System information combination 15 as defined in TS 36.508[6] subclause 4.4.3.1 is used in the E-UTRA cell.

#### 5.4.12.3 Procedure

Table 5.4.12.3-1: MCPTT communication over MBMS

St	Procedure	Message Sequence		
		U - S	Message	
1	SS transmits MBSFNAreaConfiguration message	<b>&lt;</b>	MBSFNAreaConfiguration	
2	Wait for a period equal to the MCCH modification period for the UE to receive MBSFNAreaConfiguration message.	•	-	
-	EXCEPTION: Step 3 is repeated continuously to carry the relevant MCPTT protocol data units provided by the higher layers.	-	-	
3	The SS transmits 1 MBMS Packet on the MTCH in the next MCH Scheduling Period.	<	MBMS Packet	
	NOTE: Which MCPTT protocol data units are sent and at which time is defined in the test case using the present generic procedure.			

5.4.12.4 Specific message contents

None.

### 5.5 Default message and other information elements content

#### 5.5.1 General

The following conditions apply throughout subclause 5.5:

Table 5.5.1-1: Conditions

Condition	Explanation
ON-NETWORK	Message/IE sent only in on-network scenario.
OFF-NETWORK	Message/IE sent only in off-network scenario.
PRIVATE-CALL	Message/IE sent only as part of a Private call handling.
GROUP-CALL	Message/IE sent only as part of a Group call handling.
EMERGENCY-CALL	Message/IE sent only as part of an Emergency call handling.
IMMPERIL-CALL	Message/IE sent only as part of an Immanent Peril call handling.
EMERGENCY-ALERT	Message/IE sent only as part of an Emergency Alert

### 5.5.2 Default SIP message and other information elements

#### 5.5.2.1 SIP ACK

#### 5.5.2.1.1 SIP ACK from the UE

Table 5.5.2.1.1-1: SIP ACK from the UE

Derivation Path: TS 24.229 [16 Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22]	
Method	"ACK"			
Request-URI	px_MCPTT_Server_A_ URI			
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	any allowed value"	IP address or FQDN and protected server port of the UE		
via-branch	any allowed value	Value starting with 'z9hG4bk'		
Route			RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A _URI":4060;lr"	URIs of the Record- Route header sent to the UE in 183, 180 or 200 response (whichever response used for request message to be acknowledged and contained Record- Route header) in reverse order		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D			
tag	"1"	Local tag of the dialog		
То			RFC 3261 [22]	
addr-spec	px_MCPTT_Server_A_ URI			
tag	"2"	Remote tag of the dialog ID		
Call-ID			RFC 3261 [22]	
callid	same value as in INVITE message			
Cseq			RFC 3261 [22]	
value	same value as in INVITE message			
method	"ACK"			
Max-Forwards			RFC 3261 [22]	
value	any allowed value	Non-zero value		
Content-Length			RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

#### 5.5.2.1.2 SIP ACK from the SS

Table 5.5.2.1.2-1: SIP ACK from the SS

Derivation Path: TS 24.229 [16	], subclause A.2.1.4.2, A.2.2.4	1.2		
Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22]	
Method	"ACK"			
Request-URI	px_MCPTT_Client_B_I D			
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	px_MCPTT_Client_B_I D":14000"			
via-branch	"z9hG4bkmcpttss2"	Value starting with 'z9hG4bk'		
Route	not present		RFC 3261 [22]	
route-param	not present			
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Server_A_ URI			
tag	"1"	Local tag of the dialog		
То			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D			
tag	"2"	Remote tag of the dialog ID		
Call-ID			RFC 3261 [22]	
callid	px_MCPTT_CT_call_ID	Same value as in request message		
Cseq			RFC 3261 [22]	
value	"4711"	Same value as in request message		
method	"ACK"			
Max-Forwards			RFC 3261 [22]	
value	"70"	The recommended initial value is 70 in RFC 3261.		
Content-Length			RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

#### 5.5.2.2 SIP BYE

#### 5.5.2.2.1 SIP BYE from the UE

Table 5.5.2.2.1-1: SIP BYE from the UE

Derivation Path: TS 24.229 [16 Information Element	i], subclause A.2.1.4.3, A.2.2.4 Value/remark		Reference	Condition
	value/remark	Comment		Condition
Request-Line	"BYE"		RFC 3261 [22]	
Method Request-URI		The URI of the MCPTT		
Requesi-ORI	px_MCPTT_sesson_A_ ID	session identity to leave		
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	same value as in INVITE message			
via-branch	any allowed value	Value starting with 'z9hG4bK'		
Route			RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A _URI":4060;lr"	URIs of the Record- Route header response in reverse order		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D	The URI of the UE		
tag	"1"	Local tag of the dialog		
То			RFC 3261 [22]	
addr-spec	px_MCPTT_Server_A_ URI	The URI of the SS		
tag	"2"	Remote tag of the dialog ID		
Call-ID			RFC 3261 [22]	
callid	same value as in INVITE message			
CSeq	-		RFC 3261 [22]	
value	value of CSeq sent by the endpoint within its previous request in the same dialog but increased by one			
method	"BYE"			
Require			RFC 3261 [22] RFC 3329 [50]	
option-tag	"sec-agree"			
Proxy-Require			RFC 3261 [22] RFC 3329 [50]	
option-tag	"sec-agree"			
Max-Forwards			RFC 3261[22]	
value	any allowed value	Non-zero value		
P-Access-Network-Info			RFC 7315 [52] RFC 7913 [51]	
access-net-spec	any allowed value	Access network technology and, if applicable, the cell ID		
P-Asserted-Identity			RFC 3325 [32]	
addr-spec	px_MCPTT_User_A_ID	The URI of the UE		
Content-Length			RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

#### 5.5.2.2.2 SIP BYE from the SS

Table 5.5.2.2.2-1: SIP BYE from the SS

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22]	
Method	"BYE"			
Request-URI	px_MCPTT_sesson_A_ ID	The URI of the MCPTT session identity to leave		
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	same value as in INVITE message			
via-branch	"z9hG4bKmcpttss3"	Value starting with 'z9hG4bK'		
Route			RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A _URI":4060;lr"	URIs of the Record- Route header response in reverse order		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Server_A_ URI	The URI of the SS		
tag	"1"	local tag of the dialog		
То			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D	The URI of the UE		
tag	"2"	remote tag of the dialog		
Call-ID			RFC 3261 [22]	
callid	same value as in INVITE message			
CSeq	-		RFC 3261 [22]	
value	value of CSeq sent by the endpoint within its previous request in the same dialog but increased by one			
method	"BYE"			
Require			RFC 3261 [22] RFC 3329 [53]	
option-tag	"sec-agree"			
Proxy-Require			RFC 3261 [22] RFC 3329 [53]	
option-tag	"sec-agree"			
Max-Forwards			RFC 3261[22]	
value	"70"	The recommended initial value is 70 in RFC 3261.		
P-Access-Network-Info	Not present		RFC 7315 [52] RFC 7913 [51]	
access-net-spec				
P-Asserted-Identity			RFC 3325 [32]	
addr-spec	px_MCPTT_Server_A_ URI	The URI of the SS		
Content-Length			RFC 3261 [22]	
value	"0"	No message body included - end of SIP message	, ,	

#### 5.5.2.3 SIP CANCEL

Table 5.5.2.3-1: SIP CANCEL

Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22]	
Method	"CANCEL"			
Request-URI	same value as in the INVITE being cancelled			
SIP-Version	"SIP/2.0"			
Via	311 /2.0		RFC 3261 [22]	
via-parm	same value as in the INVITE being cancelled		111 0 0201 [22]	
From			RFC 3261 [22]	
addr-spec	same value as in the INVITE being cancelled			
tag	same value as in the INVITE being cancelled			
То			RFC 3261 [22]	
addr-spec	same value as in the INVITE being cancelled			
Call-ID			RFC 3261 [22]	
Callid	same value as in the INVITE being cancelled			
Session-ID			RFC 3261 [22]	
sess-id	same value as in the INVITE being cancelled			
CSeq			RFC 3261 [22]	
value	same value as in the INVITE being cancelled			
Method	"CANCEL"			
Content-Length			RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

#### 5.5.2.4 SIP INFO

Table 5.5.2.4-1: SIP INFO

Derivation Path: TS 24.229 [16]		4.6		
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Method	"INFO"			
Request-URI	px_MCPTT_Client_A_I D"			
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	any allowed value	IP address or FQDN and protected server port of the UE		
via-branch	any allowed value	Value starting with 'z9hG4bK'		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D			
tag	"1"			
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec	px_MCPTT_Server_A_ URI			
Call-ID			RFC 3261 [22]	
Callid	same value as in the INVITE			
CSeq			RFC 3261 [22]	
value	value of CSeq sent by the SS within its previous request in the same dialog but increased by one			
Method	"INFO"			
Max-Forwards			RFC 3261 [22]	
value	any allowed value	Non-zero value		
Content-Length			RFC 3261 [22]	
value	length of message body			
Message Body	any allowed value			

#### 5.5.2.5 SIP INVITE

#### 5.5.2.5.1 SIP INVITE from the UE

Table 5.5.2.5.1-1: SIP INVITE from the UE

	vation Path: TS 24.229 [16],			
Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22] RFC 5031 [54]	
Method	"INVITE"			
Request-URI	px_MCPTT_Server_A_ URI	The public service identity identifying the participating MCPTT		
		function serving the MCPTT user		
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"		1	
sent-by	any allowed value	IP address or FQDN and protected server port of the UE		
via-branch	any allowed value	Value starting with 'z9hG4bK'		
Route			RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A _URI":4060;lr"	<pre><sip:ss address:="" of="" p-cscf="" port="" protected="" server="" ss;lr="">, <sip:px_scscf;lr></sip:px_scscf;lr></sip:ss></pre>		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D			
tag	"1"			
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec	px_MCPTT_Server_A_ URI			
Call-ID			RFC 3261 [22]	
callid	any allowed value			
CSeq			RFC 3261 [22]	
value	any allowed value			
method	"INVITE"			
Supported			RFC 3261 [22]	
option-tag	"timer"			
Session-Expires			RFC 4028 [30]	
generic-param	any allowed value			
P-Early-Media			RFC 5009 [60]	
em-parm	"inactive"			
Require			RFC 3261 [22] RFC 3312 [56] RFC 3329 [53]	
option-tag	"sec-agree"		7.1. 0 0020 [00]	
Proxy-Require			RFC 3261 [22] RFC 3329 [53]	
option-tag	"sec-agree"		1 5 5525 [55]	
P-Asserted-Identity			RFC 3325 [32]	
addr-spec	px_MCPTT_User_A_ID		[02]	
Contact	,		RFC 3261 [22 RFC 3840 [33]	

Derivation Path: TS 24.229 [16], subclause A.2.1.4.7, A.2.2.4.7					
Information Element	Value/remark	Comment	Reference	Condition	
addr-spec	"sip:[5555::aaa:bbb:ccc	SIP URI with IP			
	:eee]"	address or FQDN and			
		protected server port of			
		UE			
	px_MCPTT_Client_A_I				
	D":"protected server				
	port as chosen by the				
factions in a resident	"+g.3gpp.mcptt"	This madis facture to a			
feature-param	+g.sgpp.mcptt	This media feature tag when used in a SIP			
		request or a SIP			
		response indicates that			
		the function sending			
		the SIP message			
		supports Mission			
		Critical Push To Talk			
		(MCPTT)			
		communication.			
feature-param	"+g.3gpp.icsi-	This URN indicates that			
	ref=urn:urn-7:3gpp-	the device has the			
	service.ims.icsi.mcptt"	capabilities to support the mission critical			
		push to talk (MCPTT) service.			
feature-param	"audio"	This feature tag			
loataro param	addio	indicates that the			
		device supports audio			
		as a streaming media			
		type.			
Max-Forwards			RFC 3261 [22]		
value	any allowed value	Non-zero value			
P-Access-Network-Info			RFC 7315 [52]		
access-net-specs	any allowed value	Access network			
		technology and, if			
Accept		applicable, the cell ID	RFC 3261 [22]		
media-range	"application/sdp,		111 0 3201 [22]		
modia range	application/vnd.3gpp.m				
	cptt-info+xml"				
P-Preferred-Service			RFC 6050 [31]		
Service-ID	"urn:urn-7:3gpp-				
	service.ims.icsi.mcptt"				
P-Preferred-Identity			RFC 3325 [32]		
PPreferredID-value	px_MCPTT_User_A_ID	Contains the public			
		user identity of the			
		MCPTT user			
Accept-Contact		TS 24.379 [9]	RFC 3841 [29]		
		subclause 10.1.1.2.1.1			
		part 5 requires an Accept-Contact header			
		Accept-Contact fleader			
ac-value	"+g.3gpp.icsi-				
23 (4)40	ref=urn:urn-7:3gpp-				
	service.ims.icsi.mcptt"				
req-param	"require"				
explicit-param	"explicit"				
Accept-Contact		TS 24.379 [9]	RFC 3841 [29]		
		subclause 10.1.1.2.1.1			
		part 7 requires an			
		Accept-Contact header			
		in addition to the one			
an value		above			
ac-value	"+g.3gpp.mcptt" "require"				
req-param	"explicit"				
explicit-param	I exhiicit	<u> </u>	l	<u> </u>	

Derivation Path: TS 24.229 [16], subclause A.2.1.4.7, A.2.2.4.7					
Information Element	Value/remark	Comment	Reference	Condition	
Answer-Mode			RFC 5373 [34]		
answer-mode-value	"Auto"				
Resource-Priority			RFC 4412 [40] RFC 7134 [57] RFC 8101 [45]	EMERGEN CY-CALL or IMMPERIL -CALL	
r-value	"mcpttp.value"	"value" set to the value of the <resource-priority-namespace> element contained in the <emergency-resource-priority> element contained in the <onnetwork> element of the MCPTT service configuration documents</onnetwork></emergency-resource-priority></resource-priority-namespace>		EMERGEN CY-CALL	
r-value	"mcpttq.value"	"value" set to the value of the <resource-priority-priority> element contained in the <emergency-resource-priority> element contained in the <onnetwork> element of the MCPTT service configuration document</onnetwork></emergency-resource-priority></resource-priority-priority>		EMERGEN CY-CALL	
r-value	"mcpttp.value"	"value" set to the value of the <resource-priority-namespace> element contained in the <imminent-perilresource-priority> element contained in the <onnetwork> element of the MCPTT service configuration documents</onnetwork></imminent-perilresource-priority></resource-priority-namespace>		IMMPERIL -CALL	
r-value	"mcpttq.value"	"value" set to the value of the <resource-priority-priority> element contained in the <imminent-perilresource-priority> element contained in the <onnetwork> element of the MCPTT service configuration document</onnetwork></imminent-perilresource-priority></resource-priority-priority>		IMMPERIL -CALL	
Content-Type	"multipart/mixed"		RFC 5621 [58]		
Content-Length	length of message body		RFC 3261 [22]		
Message-body			RFC 3261 [22]		
MIME-Content-Type	"application/sdp"		RFC 4566 [27]		
SDP Message	As described in Table 5.5.3.1.1-1				
MIME-Content-Type	"application/vnd.3gpp. mcptt-info+xml"		TS 24.379 [9] clause F.1		
MCPPT-Info	As described in Table 5.5.3.2.1-1		DEC 5000 [05]	DDIV/ATE	
MIME-Content-Type	"application/resource-		RFC 5366 [35]	PRIVATE- CALL	
Resource-lists	As described in Table 5.5.3.3.1-1				

Derivation Path: TS 24.229 [16], subclause A.2.1.4.7, A.2.2.4.7					
Information Element	Value/remark	Comment	Reference	Condition	
MIME-Content-Type	"application/vnd.3gpp. mcptt-location- info+xml"		TS 24.379 [9] clause F.3	EMERGEN CY-CALL or IMMPERIL -CALL	
Location-info	As described in Table 5.5.3.4.1-1				

### 5.5.2.5.2 SIP INVITE from the SS

#### Table 5.5.2.5.2-1: SIP INVITE from the SS

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22] RFC 5031 [54]	
Method	"INVITE"			
Request-URI	px_MCPTT_Client_A_I D			
SIP-Version	"SIP/2.0"			
Via		Via header for the P- CSCF that communicates with the called party	RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	px_MCPTT_PCSCF_A _URI":4060;Ir"	The SS P-CSCF address and the SS protected server port		
via-branch	"z9hG4bKmcpttss1"	Value starting with 'z9hG4bK'		
Via		Via header for the other endpoint (the caller)	RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	px_MCPTT_Client_B_I D":14000"			
via-branch	"z9hG4bKmcpttss4"	Value starting with 'z9hG4bK'		
Record-Route		The record-route corresponding to the top Via header	RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A _URI":4060;lr"	<pre><sip:ss address:="" of="" p-cscf="" port="" protected="" server="" ss;ir=""></sip:ss></pre>		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Server_A_ URI			
tag	"2"			
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec	px_MCPTT_Client_A_I D			
Call-ID			RFC 3261 [22]	
callid	px_MCPTT_CT_call_ID			
CSeq			RFC 3261 [22]	
value	"4711"			
method	"INVITE"			
Supported			RFC 3261 [22]	
option-tag	"100rel"	This option tag indicates that the UA can send or receive reliable provisional responses.		

Derivation Path: TS 24.229 [16], Information Element	Value/remark	Comment	Reference	Condition
option-tag	"timer"	TS 24.379 [9]	1.010101100	- Containon
option tag		subclause 6.3.2.2.3		
		requires this option tag		
option-tag	"tdialog"	TS 24.379 [9]		
		subclause 6.3.2.2.3		
		requires this option tag		
option-tag	"norefersub"	TS 24.379 [9]		
		subclause 6.3.2.2.3		
D Called Dante ID		requires this option tag	DEO 7045 [50]	
P-Called-Party-ID	The MCDTT Client A I		RFC 7315 [52]	
called-pty-id-spec	px_MCPTT_Client_A_I			
Session-Expires			RFC 4028 [30]	
generic-param	"1800"	The recommended	101 0 4020 [00]	
geneno-param	1000	initial value is 1800 in RFC 4028 [30].		
P-Early-Media		KFC 4028 [30].	RFC 5009 [60]	
em-parm	"inactive"		171 0 2003 [00]	
Require	HIGORYS		RFC 3261 [22]	
			RFC 3312 [56]	
			RFC 3329 [53]	
option-tag	"sec-agree"		2 22 2 [00]	
Proxy-Require	J.:		RFC 3261 [22]	
			RFC 3329 [53]	
option-tag	"sec-agree"			
P-Asserted-Identity			RFC 3325 [32]	
addr-spec	px_MCPTT_User_B_ID			
Contact			RFC 3261 [22]	
			RFC 3840 [33]	
addr-spec	px_MCPTT_Client_B_I	SIP URI with IP		
	D":14000"	address or FQDN and		
		protected server port of		
feature-param	"+g.3gpp.mcptt"	the calling UE This media feature tag	RFC 3840 [33]	
leature-param	+9.39рр.пісріі	when used in a SIP	clause 9	
		request or a SIP	ciause 9	
		response indicates that		
		the function sending		
		the SIP message		
		supports Mission		
		Critical Push To Talk		
		(MCPTT)		
		communication.		
feature-param	"+g.3gpp.icsi-	This URN indicates that	RFC 3840 [33]	
	ref=urn:urn-7:3gpp-	the device has the	clause 9	
	service.ims.icsi.mcptt"	capabilities to support		
		the mission critical push to talk (MCPTT)		
		service.		
feature-param	"audio"	This feature tag	RFC 3840 [33]	
ioataio-paiaiii	audio	indicates that the	subclause	
		device supports audio	10.1	
		as a streaming media		
		type.		
feature-param	"isfocus"	TS 24.379 [9]		
		subclause 10.1.1.3.2		
		requires the "isfocus"		
		media feature tag or		
		else the MCPTT		
		function will reject the		
Max-Forwards		SIP INVITE	DEC 2264 [22]	
IVIAX-FUI WAI US	"70"	The recommended	RFC 3261 [22]	
value				
value	"70"	initial value is 70 in		

Derivation Path: TS 24.229 [16] Information Element	J, subclause A.2.1.4.7, A.2.2.4 Value/remark	Comment	Reference	Condition
P-Access-Network-Info	Not present	Comment	RFC 7315 [52]	Condition
access-net-specs	Not present		KFC /313 [32]	
Accept			RFC 3261 [22]	
media-range	"application/sdp,		10 0201 [22]	
media range	application/vnd.3gpp.m cptt-info+xml"			
P-Preferred-Service	•		RFC 6050 [31]	
Service-ID	"urn:urn-7:3gpp- service.ims.icsi.mcptt"			
P-Preferred-Identity	•		RFC 3325 [32]	
PPreferredID-value	px_MCPTT_User_B_ID	Contains the public user identity of the MCPTT user		
Accept-Contact		TS 24.379 [9] subclause 10.1.1.2.1.1 part 5 requires an Accept-Contact header	RFC 3841 [29]	
ac-value	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcptt"			
req-param	"require"			
explicit-param	"explicit"			
Accept-Contact		TS 24.379 [9] subclause 10.1.1.2.1.1 part 7 requires an Accept-Contact header in addition to the one above	RFC 3841 [29]	
ac-value	"+g.3gpp.mcptt"			
req-param	"require"			
explicit-param	"explicit"			
Answer-Mode			RFC 5373 [34]	
answer-mode-value Resource-Priority	"Auto"		RFC 4412 [40] RFC 7134 [57] RFC 8101 [45]	EMERGEN CY-CALL or IMMPERIL -CALL
r-value	"mcpttp.value"	"value" set to the value of the <resource-priority-namespace> element contained in the <emergency-resource-priority> element contained in the <onnetwork> element of the MCPTT service configuration documents</onnetwork></emergency-resource-priority></resource-priority-namespace>		EMERGEN CY-CALL
r-value	"mcpttq.value"	"value" set to the value of the <resource-priority-priority> element contained in the <emergency-resource-priority> element contained in the <onnetwork> element of the MCPTT service configuration document</onnetwork></emergency-resource-priority></resource-priority-priority>		EMERGEN CY-CALL

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
r-value	"mcpttp.value"	"value" set to the value	Reference	IMMPERIL
r-value	mcpttp.value	of the <resource-< td=""><td></td><td>-CALL</td></resource-<>		-CALL
				-CALL
		priority-namespace>		
		element contained in		
		the <imminent-peril-< td=""><td></td><td></td></imminent-peril-<>		
		resource-priority>		
		element contained in		
		the <onnetwork></onnetwork>		
		element of the MCPTT		
		service configuration		
		documents		
r-value	"mcpttq.value"	"value" set to the value		IMMPERIL
		of the <resource-< td=""><td></td><td>-CALL</td></resource-<>		-CALL
		priority-priority>		
		element contained in		
		the <imminent-peril-< td=""><td></td><td></td></imminent-peril-<>		
		resource-priority>		
		element contained in		
		the <onnetwork></onnetwork>		
		element of the MCPTT		
		service configuration		
		document		
Content-Type	"multipart/mixed"		RFC 5621 [58]	
Content-Length	length of message body		RFC 3261 [22]	
Message-body			RFC 3261 [22]	
MIME-Content-Type	"application/sdp"			
CDD Manage	As described in Table		RFC 4566 [27]	
SDP Message	5.5.3.1.2-1			
MIME Content Time	"application/vnd.3gpp.			
MIME-Content-Type	mcptt-info+xml"			
MODETI	As described in Table			
MCPPT-Info	5.5.3.2.2-1			
	"application/resource-		RFC 5366 [35]	PRIVATE-
MIME-Content-Type	lists"		• • • • • • • • • • • • • • • • • •	CALL
	As described in Table			
Resource-lists	5.5.3.3.2-1			
	"application/vnd.3gpp.		TS 24.379 [9]	EMERGE
	mcptt-location-		clause F.3	CY-CALL
MIME-Content-Type	info+xml"		0.30001.0	or
				IMMPERII
				-CALL
	As described in Table			O/ LEL
Location-info	5.5.3.4.1-1			
	J.J.J.T.1 I		j	1

#### 5.5.2.6 SIP re-INVITE

5.5.2.6.1 SIP re-INVITE from the UE

See Table 5.5.2.5.1-1.

5.5.2.6.1 SIP re-INVITE from the SS

See Table 5.5.2.5.2-1.

5.5.2.7 SIP MESSAGE

5.5.2.7.1 SIP MESSAGE from the UE

**Table 5.5.2.7.1-1: SIP MESSAGE** 

Derivation Path: TS 24.229 [16			1	
Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22] RFC 5031 [54]	
Method	"MESSAGE"			
Request-URI	px_MCPTT_Server_A_ URI	The public service identity identifying the originating participating MCPTT function serving the MCPTT user		
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	any allowed value	IP address or FQDN and protected server port of the UE		
via-branch	any allowed value	Value starting with 'z9hG4bK'		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D	The URI of the UE		
tag	any allowed value			
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec	px_MCPTT_Server_A_ URI	The URI of the SS		
Call-ID			RFC 3261 [22]	
callid	any allowed value	value not checked, but stored for later reference		
Cseq			RFC 3261 [22]	
value	any allowed value		-	
method	"MESSAGE"			
Max-Forwards			RFC 3261 [22]	
value	any allowed value	Non-zero value		
P-Access-Network-Info			RFC 7315 [52]	
access-net-spec	any allowed value	Access network technology and, if applicable, the cell ID		
Route		,	RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A _URI":4060;lr"	<pre><sip:ss address:protected="" cscf;ir="" of="" p-="" p-cscf="" port="" server="">, <sip:px_scscf;ir></sip:px_scscf;ir></sip:ss></pre>		
P-Preferred-Service			RFC 6050 [31]	
Service-ID	"urn:urn-7:3gpp- service.ims.icsi.mcptt"			
Content-Type	"multipart/mixed"		RFC 5621 [58]	
Content-Length	length of message body		RFC 3261 [22]	
Message-body			RFC 3261 [22]	
MIME-Content-Type	"application/vnd.3gpp. mcptt-info+xml"		TS 24.379 [9] clause F.1	
MCPPT-Info	As described in Table 5.5.3.2.1-1			
MIME-Content-Type	"application/vnd.3gpp. mcptt-affiliation- command+xml"		TS 24.379 [9] clause F.4	
MCPPT-Affiliation- Command	As described in Table 5.5.3.7-1			

#### 5.5.2.7.2 SIP MESSAGE from the SS

Table 5.5.2.7.2-1: SIP MESSAGE from the SS

Derivation Path: TS 24.229 [16 Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22]	
			RFC 5031 [54]	
Method	"MESSAGE"			
Request-URI	px_MCPTT_Client_A_I D	The public service identity identifying the originating participating MCPTT function serving the MCPTT user		
SIP-Version	"SIP/2.0"			
Via		Via header for the P- CSCF that communicates with the called party	RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	px_MCPTT_PCSCF_A _URI":4060;Ir"	The SS P-CSCF address and the SS protected server port		
via-branch	"z9hG4bKmcpttss7"	Value starting with 'z9hG4bK'		
Via		Via header for the other endpoint (the caller)	RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	px_MCPTT_Client_B_I D":14000"			
via-branch	"z9hG4bKmcpttss8"	Value starting with 'z9hG4bK'		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Server_A_ URI			
tag	"2"			
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec	px_MCPTT_Client_A_I D			
Call-ID			RFC 3261 [22]	
callid	px_MCPTT_CT_call_ID			
Cseq			RFC 3261 [22]	
value	"4711"			
method	"MESSAGE"		DE0 0004 500	
Max-Forwards	"70"	The week war in the	RFC 3261 [22]	
value	"70"	The recommended initial value is 70 in RFC 3261.		
Route			RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A _URI":4060;lr"	<pre><sip:ss address:protected="" cscf;ir="" of="" p-="" p-cscf="" port="" server="">, <sip:px_scscf;ir></sip:px_scscf;ir></sip:ss></pre>		
P-Preferred-Service		, , , – ,	RFC 6050 [31]	
Service-ID	"urn:urn-7:3gpp- service.ims.icsi.mcptt"		. 1	

Derivation Path: TS 24.229 [16], subclause A.2.1.4.7a, A.2.2.4.7a					
Information Element	Value/remark	Comment	Reference	Condition	
Content-Type	"multipart/mixed"		RFC 5621 [58]		
Content-Length	length of message body		RFC 3261 [22]		
Message-body			RFC 3261 [22]		
MIME-Content-Type	"application/vnd.3gpp. mcptt-info+xml"		TS 24.379 [9] clause F.1		
MCPPT-Info	As described in Table 5.5.3.2.1-1				
MIME-Content-Type	"application/vnd.3gpp. mcptt-affiliation- command+xml"		TS 24.379 [9] clause F.4		
MCPPT-Affiliation-	As described in Table				
Command	5.5.3.7-1				

#### 5.5.2.8 SIP NOTIFY

This message is sent by the SS.

**Table 5.5.2.8-1: SIP NOTIFY** 

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Doforonoo	Condition
	value/remark	Comment	Reference	Condition
Request-Line	INIOTIES (II		RFC 3261 [22]	
Method	"NOTIFY"			
Request-URI	px_MCPTT_Client_A_I D	The URI of the UE		
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	px_MCPTT_PCSCF_A _URI":4060;Ir"			
via-branch	"z9hG4bKmcpttss5"	Value starting with 'z9hG4bK'		
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	px_MCPTT_Server_A_ URI":14000"	Home domain name		
via-branch	"z9hG4bKmcpttss6"	Value starting with 'z9hG4bK'		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Server_A_ URI			
tag	same value as used in the To header of the 200 response to the SUBSCRIBE for message			
То			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D			
tag	same value as received in From tag of SUBSCRIBE for message			
Call-ID			RFC 3261 [22]	
callid	same as value received in SUBSCRIBE message			
Cseq			RFC 3261 [22]	
value	value of CSeq sent by the SS within its previous request in the same dialog but increased by one			

Derivation Path: TS 24.229 [16]	Value/remark	Comment	Reference	Condition
method	"NOTIFY"		11010101100	
Contact	1,01111		RFC 3261 [22]	
addr-spec	px_MCPTT_Server_A_ URI			
feature-param	"+g.3gpp.mcptt"			
feature-param	"+g.3gpp.icsi-ref= urn:urn- 7:3gpp- service.ims.icsi.mcptt"			
Event			RFC 6665 [39] RFC 3842 [61]	
event-type	"presence"			
	"xcap-diff"			CONFIG
Max-Forwards			RFC 3261 [22]	
value	"70"	The recommended initial value is 70 in RFC 3261.		
Subscription-State			RFC 6665 [39]	
substate-value	"active"			
expires	"7200"			
Content-Type	"application/pidf+xml"		RFC 3261 [22] RFC 3842 [61]	
Content-Length	length of message- body		RFC 3261 [22]	
Message-body			RFC 3261 [22]	
MIME-Content-Type	"application/pidf+xml"		TS 24.379 [9] subclause 9.3.1	
PIDF	As described in Table 5.5.3.5-1			
MIME-Content-Type	"application/pidf+xml"		TS 24.379 [9] subclause 9.3.1	CONFIG
xcap_root	"uri:xcap_root.mcptt- op.gov:resource-lists"	XCAP root uri of UE configuration documents	TS 24.481 [11]	

#### 5.5.2.9 SIP OPTIONS

Table 5.5.2.9-1: SIP OPTIONS

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
Request-Line	Value/Tellial K	Comment	IVEIGI CUICE	Condition
Method	"OPTIONS"			
Request-Disposition	px_MCPTT_Client_A_I			
Request-Disposition	D D			
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
			RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	any allowed value	IP address or FQDN		
•	•	and protected server		
		port of the UE		
via-branch	any allowed value	Value starting with		
		'z9hG4bK'		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I			
	D			
tag	"1"			
То			RFC 3261 [22]	
	NORTH O		RFC 5031 [54]	
addr-spec	px_MCPTT_Server_A_			
Call ID	URI		DEC 2004 [00]	
Call-ID	aomo valva as in the		RFC 3261 [22]	
Callid	same value as in the			
CSeq	INVITE		RFC 3261 [22]	
value	value of CSeq sent by		KFC 3201 [22]	
value	the SS within its			
	previous request in the			
	same dialog but			
	increased by one			
Method	"INFO"			
Contact			RFC 3261 [22	
			RFC 3840 [33]	
addr-spec	"sip:[5555::aaa:bbb:ccc	SIP URI with IP		
•	:eee]"	address or FQDN and		
		protected server port of		
		UE		
	px_MCPTT_Client_A_I			
	D":"protected server			
	port as chosen by the			
	UE	T		
feature-param	"+g.3gpp.mcptt"	This media feature tag		
		when used in a SIP		
		request or a SIP response indicates that		
		the function sending		
		the SIP message		
		supports Mission		
		Critical Push To Talk		
		(MCPTT)		
		communication.		
feature-param	"+g.3gpp.icsi-	This URN indicates that		
	ref=urn:urn-7:3gpp-	the device has the		
	service.ims.icsi.mcptt"	capabilities to support		
		the mission critical		
		push to talk (MCPTT)		
	"adia"	service.		
t t	"audio"	This feature tag indicates that the		
feature-param				i)
feature-param				
feature-param		device supports audio		
feature-param		device supports audio as a streaming media		
		device supports audio		
Accept media-range	"application/sdp"	device supports audio as a streaming media		

value	any allowed value	Non-zero value		
Content-Length			RFC 3261 [22]	
value	"0"	No message body included - end of SIP		
		message		

#### 5.5.2.10 SIP PRACK

#### 5.5.2.10.1 SIP PRACK from the UE

Table 5.5.2.10.1-1: SIP PRACK from the UE

Information Element	subclause A.2.1.4.10, A2.2.4	Comment	Reference	Condition
Status-Line			RFC 3261 [22]	
Method	"PRACK"			
Request-URI	px_MCPTT_Server_A_ URI	The same URI value as the recipient of PRACK has earlier sent in its Contact header within the same dialog		
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	same value as in INVITE message			
via-branch	any allowed value	Value starting with 'z9hG4bK'		
Route			RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A _URI":4060;Ir"	URIs of the Record- Route header of 183 response (or 180 when applicable) in reverse order		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D			
tag	"1"	Local tag of the dialog ID		
То			RFC 3261 [22]	
addr-spec	px_MCPTT_Server_A_ URI			
tag	"2"	Remote tag of the dialog ID		
Call-ID		-	RFC 3261 [22]	
callid	same value as in INVITE message			
CSeq			RFC 3261 [22]	
value	value of CSeq sent by the endpoint within its previous request in the same dialog but increased by one			
method	"PRACK"			
Max-Forwards			RFC 3261 [22]	
value	any allowed value	Non-zero value		
RAck	<del></del>		RFC 3261 [22]	
response-num	same value as in RSeq header of the reliable response			
cseq-num	same value as in CSeq of reliable response			
method	same value as in CSeq of reliable response			
P-Access-Network-Info	•		RFC 7315 [52]	

Derivation Path: TS 24.229 [16] subclause A.2.1.4.10, A2.2.4.10					
Information Element	Value/remark	Comment	Reference	Condition	
access-net-spec	any allowed value	Access network technology and, if applicable, the cell ID			
Content-Length			RFC 3261 [22]		
value	"0"	No message body included - end of SIP message			

# 5.5.2.10.2 SIP PRACK from the SS

#### Table 5.5.2.10.2-1: SIP PRACK from the SS

Derivation Path: TS 24.229 [16] subclause A.2.1.4.10, A2.2.4.10				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line			RFC 3261 [22]	
Method	"PRACK"			
Request-URI	px_MCPTT_Client_A_I D	The same URI value as the recipient of PRACK has earlier sent in its Contact header within the same dialog		
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	Same value as in INVITE message			
via-branch	"z9hG4bKmcpttss7"	Value starting with 'z9hG4bK'		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Server_A_ URI			
tag	"1"	Local tag of the dialog		
То			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D			
tag	"2"	Remote tag of the dialog ID		
Call-ID			RFC 3261 [22]	
callid	px_MCPTT_CT_call_ID			
CSeq			RFC 3261 [22]	
value	"4712"	Value of CSeq sent by the endpoint within its previous request in the same dialog but increased by one		
method	"PRACK"			
Max-Forwards			RFC 3261 [22]	
value	"70"	The recommended initial value is 70 in RFC 3261.		
RAck			RFC 3261 [22]	
response-num	same value as in RSeq header of the reliable response			
cseq-num	same value as in CSeq of reliable response			
method	same value as in CSeq of reliable response			
Content-Length	'		RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

## 5.5.2.11 SIP PUBLISH

This message is sent by the UE.

**Table 5.5.2.11-1: SIP PUBLISH** 

Derivation Path: TS 24.229 [16	subclause A.2.1.4.10A, A.2.2		Deferre	Condition
Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22]	
Method	"PUBLISH"		RFC 5031 [54]	
Request-URI	px_MCPTT_Server_A_	The public service		
Nequest-ON	URI	identity identifying the		
	J Olivi	originating participating		
		MCPTT function		
		serving the MCPTT		
		user		
SIP-Version	"SIP/2.0"			
Route			RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A	<sip:ss p-cscf<="" td=""><td></td><td></td></sip:ss>		
	_URI":4060;lr"	address:protected		
		server port of P-		
		CSCF;lr>, <sip:px_scscf;lr></sip:px_scscf;lr>		
Via		\sip.px_scsci,ii>	RFC 3261 [22]	
Via			RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"		5 5551 [55]	
sent-by	any allowed value	IP address or FQDN		
		and protected server		
		port of the UE		
via-branch	any allowed value	Value starting with		
		'z9hG4bK'		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I			
to	D			
tag <b>To</b>	1		RFC 3261 [22]	
10			RFC 5261 [22] RFC 5031 [54]	
addr-spec	px_MCPTT_Server_A_		10 3031 [34]	
addi-spec	URI			
Expires			RFC 3261 [22]	
			RFC 3903 [43]	
delta-seconds	"4294967295"			
Cseq			RFC 3261 [22]	
value	any allowed value			
method	"PUBLISH"			
Call-ID			RFC 3261 [22]	
callid	any allowed value		DE0 0004 (00)	
Max-Forwards	and allowed value		RFC 3261 [22]	
value P-Access-Network-Info	any allowed value		RFC 7315 [52]	
P-Access-Network-IIIIO			RFC 7315 [52]	
access-net-spec	any allowed value	Access network	10 7913 [31]	
docess her spec	arry anowed value	technology and, if		
		applicable, the cell ID		
Event		, , , , , , , , , , , , , , , , , , , ,	RFC 3903 [43]	
event-type	"presence"		• •	
P-Preferred-Service			RFC 6050 [31]	
Service-ID	"urn:urn-7:3gpp-			
	service.ims.icsi.mcptt"			
Accept			RFC 3261 [22]	
media-range	"application/pidf+xml"		DE0 0005 (00)	
P-Asserted-Identity	ny MCDTT Lises A ID		RFC 3325 [32]	
addr-spec Content-Type	px_MCPTT_User_A_ID "multipart/mixed"		DEC 5624 [50]	
Content-Type Content-Length	length of message		RFC 5621 [58] RFC 3261 [22]	
Content-Length	body		NEO 3201 [22]	
Message-body	Dody		RFC 3261 [22]	
	"application/vnd.3gpp.		TS 24.379 [9]	
MIME-Content-Type	mcptt-info+xml"		clause F.1	
MCDDT late	As described in Table			
MCPPT-Info	5.5.3.2.1-1			

Derivation Path: TS 24.229 [16] subclause A.2.1.4.10A, A.2.2.4.10A					
Information Element	Value/remark	Comment	Reference	Condition	
MIME-Content-Type	"application/pidf+xml"		TS 24.379 [9] subclause 9.3.1		
PIDF	As described in Table 5.5.3.5-1				
MIME-Content-Type	"application/mikey"		RFC 3830 [24]	CONFIG	
mikey	As described in Table 5.5.9.1-1	MIKEY message, containing the CSK	TS 33.179 [15]		

## 5.5.2.12 SIP REFER

This message is sent by the UE.

**Table 5.5.2.12-1: SIP REFER** 

Derivation Path: TS 24.229 [16] s	ubclause A.2.1.4.11, A.2.2.	4.11		
Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22]	
			RFC 5031 [54]	
Method	"REFER"			
Request-URI	px_MCPTT_sesson_B_	The session identity of		
	ID	the pre-established		
0.5 ) (	1017 (c. c.)	session		
SIP-Version	"SIP/2.0"		DEC 2224 [22]	
Via			RFC 3261 [22]	
aant protocol	"SIP/2.0/UDP"		RFC 3581 [55]	
sent-protocol sent-by	any allowed value"	IP address or FQDN		
Sent-by	arry allowed value	and protected server		
		port of the UE		
via-branch		Value starting with		
, via station		'z9hG4bK'		
Route			RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A	<sip:ss p-cscf<="" td=""><td></td><td></td></sip:ss>		
·	_URI":4060;lr"	address: protected		
		server port of SS;lr>,		
		<sip:px_scscf;lr></sip:px_scscf;lr>		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I	The URI of the UE		
	D		1	
tag	"1"	Local tag of the dialog		
_		ID	DEC 2224 [22]	
То			RFC 3261 [22]	
	THE MODIT CONTRA	The URI of the SS	RFC 5031 [54]	
addr-spec	px_MCPTT_Server_A_ URI	The URI of the 55		
tag	"2"	Remote tag of the		
lag	_	dialog ID		
Call-ID		dialog ib	RFC 3261 [22]	
callid	any allowed value	Value different to that		
		received in REGISTER		
		message		
CSeq			RFC 3261 [22]	
value	value of CSeq sent by			
	the UE within its			
	previous request in the			
	same dialog but			
method	increased by one "REFER"			
P-Preferred-Identity	INLI LIN		RFC 3325 [32]	
PPreferredID-value	px_MCPTT_User_A_ID	The public user identity	111 0 0020 [02]	
Supported	ρ.ζ. (NO) 11_0001_/\_ID	The public door identity	RFC 3261 [22]	
			RFC 6442 [62]	
			RFC 4488 [36]	
option-tag	"norefersub"		, ,	
Refer-Sub			RFC 4488 [36]	
refer-sub-value	"false"			
Target-Dialog			RFC 4538 [37]	
callid	px_MCPTT_sesson_B_	The session identity of		
	ID	the pre-established		
Domesino		session	DE0 2221 722	
Require			RFC 3261 [22]	
			RFC 3312 [56]	
ontion tog	"coc agroo"		RFC 3329 [53]	
option-tag	"sec-agree" "multiple-refer"			
option-tag Proxy-Require	multiple-relei		RFC 3261 [22]	
i i oxy-itequile			RFC 3261 [22] RFC 3329 [53]	
option-tag	"sec-agree"		111 0 0020 [00]	
Contact	300 ag.00		RFC 3261 [22]	
	1	<u> </u>		

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
addr-spec	"sip:[5555::aaa:bbb:ccc :eee]"	SIP URI with IP address or FQDN and protected server port of UE	Reference	Condition
	px_MCPTT_Client_A_I D":"protected server port as chosen by the UE			
feature-param	"+g.3gpp.mcptt"			
feature-param	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcptt"			
feature-param	"audio"		550 0515 500	
Refer-To	15 (11 1 11)		RFC 3515 [38]	
addr-spec	a Content-ID ("cid") Uniform Resource Locator (URL) as specified in IETF RFC 2392 that points to an application/resource- lists MIME body as specified in IETF RFC 5366			
Max-Forwards			RFC 3261 [22]	
value	any allowed value	Non-zero value		
P-Access-Network-Info			RFC 7315 [52]	
access-net-specs	any allowed value	Access network technology and, if applicable, the cell ID		
P-Preferred-Service			RFC 6050 [31]	
Service-ID	"urn:urn-7:3gpp- service.ims.icsi.mcptt"			
Accept-Contact		Contains the g.3gpp.icsi-ref media feature tag	RFC 3841 [29]	
ac-value	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcptt"			
req-param	"require"			
explicit-param	"explicit"			
Accept-Contact		Contains the g.3gpp.mcptt feature tag	RFC 3841 [29]	
ac-value	"+g.3gpp.mcptt"			
req-param	"require"			
explicit-param	"explicit"		DE0 500: 555	
Content-Length	"multipart/mixed" length of message body		RFC 5621 [58] RFC 3261 [22]	
Message-body			RFC 3261 [22]	
MIME-Content-Type	"application/sdp"		RFC 4566 [27]	
SDP Message	As described in Table 5.5.3.1.1-1			
MIME-Content-Type	"application/vnd.3gpp. mcptt-info+xml"		TS 24.379 [9] clause F.1	
MCPPT-Info	As described in Table 5.5.3.2.1-1		DE0 ====	BB:: / ===
MIME-Content-Type	"application/resource-		RFC 5366 [35]	PRIVATE- CALL
Resource-lists	As described in Table 5.5.3.3.1-1		TO 04 070 '0'	
MIME-Content-Type	"application/vnd.3gpp. mcptt-location- info+xml"		TS 24.379 [9] clause F.3	

Derivation Path: TS 24.229 [16] subclause A.2.1.4.11, A.2.2.4.11				
Information Element	Value/remark	Comment	Reference	Condition
Location-info	As described in Table 5.5.3.4.1-1			

## 5.5.2.13 SIP REGISTER

This message is sent by the UE.

Table 5.5.2.13-1: SIP REGISTER

Information Element	subclause A.2.1.4.12, A.2.2.4  Value/remark	Comment	Reference	Condition
Request-Line	value/i ciliai K	Comment	RFC 3261 [22]	Condition
Method	"REGISTER"		KFC 3201 [22]	
Request-URI	px_MCPTT_Server_A_	The public service		
Request-ORI	URI	identity of the		
	Oiti	participating MCPTT		
		function serving the		
		MCPTT user		
SIP-Version	"SIP/2.0"	11101 11 0001		
Via	011 72.0		RFC 3261 [22]	
-14			RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"		111 0 0001 [00]	
sent-by	any allowed value	IP address or FQDN		
33 2)		and protected server		
		port of the UE		
via-branch	any allowed value	Value starting with		
		'z9hG4bK'		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I			
•	D			
tag	"1"			
To				
addr-spec	px_MCPTT_Server_A_			
•	URI			
P-Preferred-Identity			RFC 3325 [32]	
PPreferredID-value	px_MCPTT_User_A_ID			
Contact			RFC 3261 [22]	
addr-spec	"sip:[5555::aaa:bbb:ccc	SIP URI with IP	• •=• . [==]	
add. open	:eee]"	address or FQDN and		
	13331	protected server port of		
		UE		
	px_MCPTT_Client_A_I			
	D":"protected server			
	port as chosen by the			
	ÜE			
feature-param	"+g.3gpp.mcptt"			
feature-param	"+g.3gpp.icsi-			
	ref=urn:urn-7:3gpp-			
	service.ims.icsi.mcptt"			
feature-param	"audio"			
Accept-Contact		Contains the	RFC 3841 [29]	
-		g.3gpp.icsi-ref media		
		feature tag		
ac-value	"+g.3gpp.icsi-			
	ref=urn:urn-7:3gpp-			
	service.ims.icsi.mcptt"			
req-param	"require"			
explicit-param	"explicit"			
Accept-Contact		Contains the	RFC 3841 [29]	
		g.3gpp.mcptt feature	1	
		tag		
ac-value	"+g.3gpp.mcptt"			
req-param	"require"			
explicit-param	"explicit"			
P-Preferred-Service			RFC 6050 [31]	
Service-ID	'urn:urn-7:3gpp-			
	service.ims.icsi.mcptt"			
Expires			RFC 3261 [22]	
			RFC 3903 [43]	
value	"600000"			
Require			RFC 3261 [22]	
			RFC 3329 [53]	
option-tag	"sec-agree"			
Proxy-Require			RFC 3261 [22]	
			RFC 3329 [53]	
option-tag	"sec-agree"			l

Cummorted			DEC 2204 [22]	
Supported			RFC 3261 [22]	
			RFC 6442 [62]	
			RFC 4488 [36]	
option-tag	"timer"			
Cseq			RFC 3261 [22]	
value	any allowed value			
method	"REGISTER"			
Session-Expires			RFC 4028 [30]	
generic-param	any allowed value			
Content-Type	"application/sdp"		RFC 3261 [22]	
			RFC 3842 [61]	
Content-Type	"multipart/mixed"		RFC 5621 [58]	CONFIG
Content-Length	length of message-		RFC 3261 [22]	
	body			
Message-body			RFC 3261 [22]	
MIME-Content-Type	"application/sdp"		RFC 4566 [27]	
CDD Massage	As described in Table			
SDP Message	5.5.3.1.1-1			
MIME-Content-Type				CONFIG
MCDDT Info	As described in Table			
MCPPT-Info	5.5.3.2.1-1			
MIME-Content-Type	"application/mikey"		RFC 3830 [24]	CONFIG
	As described in Table	MIKEY message,	TS 33.179 [15]	
mikey	5.5.9.1-1	containing the CSK		

## 5.5.2.14 SIP SUBSCRIBE

This message is sent by the UE.

Table 5.5.2.14-1: SIP SUBSCRIBE

Derivation Path: TS 24.229 [16] Information Element	Value/remark	4.13 Comment	Reference	Condition
Request-Line	Value/Terrain	Comment	RFC 3261 [22] RFC 5031 [54]	Condition
Method	"SUBSCRIBE"		141 0 3031 [34]	
Request-URI	px_MCPTT_Server_A_ URI	The public service identity identifying the originating participating MCPTT function serving the MCPTT user		
SIP-Version	"SIP/2.0"			
Route			RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A _URI":4060;lr"	<pre><sip:ss address:protected="" cscf;ir="" of="" p-="" p-cscf="" port="" server="">, <sip:px_scscf;ir></sip:px_scscf;ir></sip:ss></pre>		
Via			RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	any allowed value	IP address or FQDN and protected server port of the UE		
via-branch	any allowed value	value starting with 'z9hG4bK'		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D			
tag	"1"			
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec	px_MCPTT_Server_A_ URI			
Contact			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D	The URI of the UE		
feature-param feature-param	"+g.3gpp.mcptt" "+g.3gpp.icsi- ref=urn:urn-7:3gpp-			
footure perem	service.ims.icsi.mcptt" "audio"			
feature-param  Expires	audio		RFC 3261 [22]	
Expires			RFC 3903 [43]	
value	"4294967295"		111 0 0000 [10]	
Require	1 2 1 2 1 2 2 2		RFC 3261 [22]	
•			RFC 3329 [53]	
option-tag	"sec-agree"			
Proxy-Require			RFC 3261 [22]	
	" "		RFC 3329 [53]	
option-tag	"sec-agree"	<u> </u>	DEC 2064 [22]	
Value value	any allowed value		RFC 3261 [22]	
method	"SUBSCRIBE"	+		
Call-ID	GOBGGINBE		RFC 3261 [22]	
callid	any allowed value		1 0 0201 [22]	
Max-Forwards	,		RFC 3261 [22]	
value	any allowed value	Non-zero value		
P-Access-Network-Info			RFC 7315 [52] RFC 7913 [51]	
access-net-spec	any allowed value	Access network technology and, if applicable, the cell ID		
Event			RFC 6665 [39]	
event-type	"presence" "xcap-diff"		- []	CONFIG
Accept			RFC 3261 [22]	

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
media-range	"application/pidf+xml"		11010101100	0011011011
P-Preferred-Service			RFC 6050 [31]	
Service-ID	"urn:urn-7:3gpp- service.ims.icsi.mcptt"			
P-Asserted-Identity	·		RFC 3325 [32]	
addr-spec	px_MCPTT_User_A_ID			
Content-Type	"multipart/mixed"		RFC 5621 [58]	
Content-Length	length of message body		RFC 3261 [22]	
Message-body			RFC 3261 [22]	
MIME-Content-Type	"application/vnd.3gpp. mcptt-info+xml"		TS 24.379 [9] clause F.1	
MCPPT-Info	As described in Table 5.5.3.2.1-1			
MIME-Content-Type	"application/simple- filter+xml"		TS 24.379 [9] subclause 9.3.2	
SIMPLE-FILTER	As described in Table 5.52.22.6-1			
MIME-Content-Type	"application/resource- lists+xml"			CONFIG
Resource-lists	As described in Table 5.5.3.3.1-1			
MIME-Content-Type	"application/mikey"		RFC 3830 [24]	CONFIG
mikey	As described in Table 5.5.9.1-1	MIKEY message, containing the CSK	TS 33.179 [15]	

5.5.2.15 SIP UPDATE

5.5.2.15.1 SIP UPDATE from the UE

Table 5.5.2.15.1-1: SIP UPDATE from the UE

Derivation Path: TS 24.229 [16]				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22] RFC 5031 [54]	
Method	"UPDATE"			
Request-URI	px_MCPTT_Server_A_ URI	The same URI value as the recipient of UPDATE has earlier sent in its Contact header within the same dialog		
SIP-Version	'SIP/2.0"			
Via			RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	any allowed value	IP address or FQDN and protected server port of the UE		
via-branch	any allowed value	Value starting with 'z9hG4bK'		
Route			RFC 3261 [22]	
route-param	px_MCPTT_PCSCF_A _URI":4060;Ir"	URIs of previous response in reverse order		
From			RFC 3261 [22]	
addr-spec	px_MCPTT_Client_A_I D	The URI of the UE		
tag	"1"	Local tag of the dialog		
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec	px_MCPTT_Server_A_ URI	The URI of the SS		
tag	"2"	Remote tag of the dialog ID		
Call-ID			RFC 3261 [22]	
callid	any allowed value			
Contact			RFC 3261 [22]	
addr-spec	px_MCPTT_sesson_B_ ID	The URI that identifies the pre-established session		
feature-param	"+g.3gpp.mcptt"			
feature-param	"+g.3gpp.icsi-ref= urn:urn- 7:3gpp- service.ims.icsi.mcptt"			
feature-param	"isfocus"			
feature-param	"audio"		DE0 000 / 1000	
CSeq			RFC 3261 [22]	
value method	any allowed value "UPDATE"			
Require	UPDATE		RFC 3261 [22]	
option-tag	"sec-agree"		RFC 3329 [53]	
Proxy-Require	sec-agree		RFC 3261 [22] RFC 3329 [53]	
option-tag	"sec-agree"		55_5 [55]	
Max-Forwards	<b>J</b>		RFC 3261 [22]	
value P-Access-Network-Info	any allowed value	Non-zero value	RFC 7315 [52]	
			RFC 7913 [51]	
access-net-spec	any allowed value	Access network technology and, if applicable, the cell ID		
Content-Type	"application/sdp"		RFC 5621 [58]	
Content-Length	length of message- body		RFC 3261 [22]	

Message-body		RFC 3261 [22]	
MIME-Content-Type	"application/sdp"	RFC 4566 [27]	
SDP Message	As described in Table 5.5.3.1.1-1		

#### 5.5.2.15.2 SIP UPDATE from the SS

#### Table 5.5.2.15.2-1: SIP UPDATE from the SS

Derivation Path: TS 24.229 [16] A.2.1.4.14, A.2.2.4.14					
Information Element	Value/remark	Comment	Reference	Condition	
Request-Line			RFC 3261 [22] RFC 5031 [54]		
Method	"UPDATE"				
Request-URI	px_MCPTT_Client_A_I D	The same URI value as the recipient of UPDATE has earlier sent in its Contact header within the same dialog			
SIP-Version	'SIP/2.0"				
Via			RFC 3261 [22] RFC 3581 [55]		
sent-protocol	"SIP/2.0/UDP"				
sent-by	px_MCPTT_Server_A_ URI":14000"				
via-branch	"z9hG4bkmcpttss9"	Value starting with 'z9hG4bK'			
From			RFC 3261 [22]		
addr-spec	px_MCPTT_Server_A_ URI	The URI of the SS			
tag	"2"	Remote tag of the dialog ID			
То			RFC 3261 [22] RFC 5031 [54]		
addr-spec	px_MCPTT_Client_A_I D	The URI of the UE			
tag	"1"	Local tag of the dialog ID			
Call-ID			RFC 3261 [22]		
callid	px_MCPTT_CT_call_ID				
Contact	MODET	T. 1151 (1 (1)	RFC 3261 [22]		
addr-spec	px_MCPTT_sesson_B_ ID	The URI that identifies the pre-established session			
feature-param	"+g.3gpp.mcptt"				
feature-param	"+g.3gpp.icsi-ref= urn:urn- 7:3gpp- service.ims.icsi.mcptt"				
feature-param	"isfocus"				
feature-param	"audio"		DE0		
value	value of CSeq sent by the endpoint within its previous request in the same dialog but increased by one		RFC 3261 [22]		
method	"UPDATE"				
Max-Forwards value	"70"	The recommended initial value is 70 in	RFC 3261 [22]		
Content-Type	"application/sdp"	RFC 3261 [22].	RFC 5621 [58]		
Content-Length	length of message- body		RFC 3261 [22]		
Message-body	- Dody		RFC 3261 [22]		
MIME-Content-Type	"application/sdp"		RFC 4566 [27]		
SDP Message	As described in Table 5.5.3.1.1-1				

5.5.2.16 SIP 1xx

5.5.2.16.1 SIP 100 (Trying)

This message is sent by the UE or the SS.

Table 5.5.2.16.1-1: SIP 100 (Trying)

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"100"			
Reason-Phrase	"Trying"			
Via				
via-parm	same value as received in INVITE message			
From	-			
addr-spec	same value as received in INVITE message			
tag	same value as received in INVITE message			
То	J			
addr-spec	same value as received in INVITE message			
Call-ID	<u> </u>			
callid	same value as received in INVITE message			
CSeq	J			
value	same value as received in INVITE message			
Content-Length				
value	"0"	No message body included - end of SIP message		

5.5.2.16.2 SIP 180 (Ringing)

5.5.2.16.2.1 SIP 180 (Ringing) from the UE

Table 5.5.2.16.2.1-1: SIP 180 (Ringing) from the UE

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"180"			
Reason-Phrase	"Ringing"			
Record-Route	· ····g			
rec-route	px_MCPTT_PCSCF_A	Same value as		
	_URI":4060;lr"	received in INVITE		
Via		Via header for the P- CSCF that communicates with the called party.	RFC 3261 [22] RFC 3581 [55]	
		same value as received in INVITE message		
sent-protocol	"SIP/2.0/UDP"	_		
sent-by	px_MCPTT_PCSCF_A _URI":4060;Ir"	The SS P-CSCF address and the SS protected server port		
via-branch	"z9hG4bKmcpttss1"	Value starting with 'z9hG4bK'		
Via		Via header for the other endpoint (the caller). same value as received in INVITE message	RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	px_MCPTT_Client_B_I D":14000"			
via-branch	"z9hG4bKmcpttss4"	Value starting with 'z9hG4bK'		
From				
addr-spec	same value as received in INVITE message			
tag	same value as received in INVITE message			
То				
addr-spec	same value as received in INVITE message			
tag	"1"			
Contact				
addr-spec	"sip:[5555::aaa:bbb:ccc :eee]"	SIP URI with IP address or FQDN and protected server port of UE		
	px_MCPTT_Client_A_I D":"protected server port as chosen by the UE	0.0		
feature-param	"audio"			
feature-param	"+g.3gpp.mcptt"			
feature-param	"+g.3gpp.icsi-ref= urn:urn-7:3gpp- service.ims.icsi.mcptt"			
feature-param	"isfocus"			
Supported				
option-tag	"norefersub"			
response-num	previous RSeq number sent in the same direction incremented by one			
Call-ID	- y 0110			
callid	px_MCPTT_CT_call_ID			
CSeq	<u> </u>			
value	"4711"			
Content-Length				

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
value	"0"	No message body included - end of SIP		
		message		

## 5.5.2.16.2.2 SIP 180 (Ringing) from the SS

# Table 5.5.2.16.2.1-1: SIP 180 (Ringing) from the UE

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"180"			
Reason-Phrase	"Ringing"			
Record-Route				
rec-route	px_MCPTT_PCSCF_A _URI":4060;lr"	Same value as received in INVITE		
Via			RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	same value as received in INVITE	IP address or FQDN and protected server port of the UE		
via-branch	same value as received in INVITE	Value starting with 'z9hG4bK'		
From				
addr-spec	same value as received in INVITE message			
tag	"1"			
То				
addr-spec	same value as received in INVITE message			
tag	"2"			
Contact				
addr-spec	px_MCPTT_Client_B_I D":14000"	px_CalleeContactUri		
feature-param	"audio"			
feature-param	"+g.3gpp.mcptt"			
feature-param	"+g.3gpp.icsi-ref= urn:urn-7:3gpp- service.ims.icsi.mcptt"			
feature-param	"isfocus"			
Supported				
option-tag	"norefersub"			
Rseq				
response-num	previous RSeq number sent in the same direction incremented by one			
Call-ID				
callid	same value as received in INVITE message			
CSeq				
value	same value as received in INVITE message			
Content-Length				
value	"0"	No message body included - end of SIP message		

5.5.2.16.3 SIP 183 (Session Progress)

5.5.2.16.3.1 SIP 183 (Session Progress) from the UE

Table 5.5.2.16.3.1-1: SIP 183 (Session Progress) from the UE

Derivation Path: RFC 3261 [22] Information Element	Value/remark	Comment	Reference	Condition
Status-Line	value/rernark	Comment	Reference	Collaition
SIP-Version	"SIP/2.0"			
Status-Code	"183"			
Reason-Phrase	"Session progress"			
Record-Route	Session progress			
rec-route	px_MCPTT_PCSCF_A	Same value as		
rec-route	_URI":4060;lr"	received in INVITE		
Via	_01(1:4000,11	Via header for the P-	RFC 3261 [22]	
· id		CSCF that	RFC 3581 [55]	
		communicates with the	0 000 . [00]	
		called party.		
		same value as received		
		in INVITE message		
sent-protocol	"SIP/2.0/UDP"	_		
sent-by	px_MCPTT_PCSCF_A	The SS P-CSCF		
	_URI":4060;lr"	address and the SS		
		protected server port		
via-branch	"z9hG4bKmcpttss1"	Value starting with		
		'z9hG4bK'		
Via		Via header for the other	RFC 3261 [22]	
		endpoint (the caller).	RFC 3581 [55]	
		same value as received		
		in INVITE message		
sent-protocol	"SIP/2.0/UDP"			
sent-by	px_MCPTT_Client_B_I			
	D":14000"			
via-branch	"z9hG4bKmcpttss4"	Value starting with		
		'z9hG4bK'		
Require	11400 11			
option-tag	"100rel"			
From	<del> </del>			
addr-spec	same value as received			
	in INVITE message			
tag	same value as received			
<del>-</del>	in INVITE message			
To				
addr-spec	same value as received			
too	in INVITE message			
tag Contact	I			
	"cin/FFFF.uccalbbuses	SIP URI with IP		
addr-spec	"sip:[5555::aaa:bbb:ccc :eee]"	address or FQDN and		
	.eeej	protected server port of		
		UE		
	px_MCPTT_Client_A_I	<u> </u>		
	D":"protected server			
	port as chosen by the			
	UE			
feature-param	"audio"			
feature-param	"+g.3gpp.mcptt"			
feature-param	"+g.3gpp.icsi-ref=			
- 2 L2	urn:urn-7:3gpp-			
	service.ims.icsi.mcptt"			
feature-param	"isfocus"			
Supported				
option-tag	"norefersub"			
Rseq				
response-num	previous RSeq number			
	sent in the same			
	direction incremented			
	by one			
Call-ID				
callid	px_MCPTT_CT_call_ID	Same value as		
		received in INVITE		
	İ	message	i	

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
CSeq				
value	"4711"	Same value as received in INVITE message		
P-Answer-State		optional		
value	"unconfirmed"			
P-Asserted-Identity			RFC 3325 [32]	
addr-spec	px_MCPTT_User_A_ID	The URI of the UE		
Content-Length			RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

## 5.5.2.16.3.2 SIP 183 (Session Progress) from the SS

Table 5.5.2.16.3.2-1: SIP 183 (Session Progress) from the SS

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"183"			
Reason-Phrase	"Session progress"			
Record-Route				
rec-route	px_MCPTT_PCSCF_A _URI":4060;Ir"	Same value as received in INVITE		
Via		Via header for the P- CSCF that communicates with the called party. same value as received in INVITE message	RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	same value as received in INVITE	IP address or FQDN and protected server port of the UE		
via-branch	same value as received in INVITE	Value starting with 'z9hG4bK'		
Require				
option-tag	"100rel"			
From				
addr-spec	same value as received in INVITE message			
tag	"1"			
То				
addr-spec	same value as received in INVITE message			
tag	"2"			
Contact				
addr-spec	px_MCPTT_Client_B_I D":14000"	px_CalleeContactUri		
feature-param	"audio"			
feature-param	"+g.3gpp.mcptt"			
feature-param	"+g.3gpp.icsi-ref= urn:urn-7:3gpp- service.ims.icsi.mcptt"			
feature-param	"isfocus"			
Supported				
option-tag	"norefersub"			
Rseq				
response-num	previous RSeq number sent in the same direction incremented by one			
Call-ID				
callid	same value as received in INVITE message			
CSeq				
value	same value as received in INVITE message			
P-Answer-State				_
value	"unconfirmed"			
P-Asserted-Identity			RFC 3325 [32]	
addr-spec	px_MCPTT_Server_A_ URI	The URI of the SS		
Content-Length			RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

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5.5.2.17 SIP 2xx

5.5.2.17.1 SIP 200 (OK)

5.5.2.17.1.1 SIP 200 (OK) from the UE

Table 5.5.2.17.1.1-1: SIP 200 (OK) from the UE

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"200"			
Reason-Phrase	"OK"	Via haadan taa tha D	DEC 0004 [00]	
Via		Via header for the P- CSCF that communicates with the called party. same value as received in INVITE message	RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"	mintrii E meesage		
sent-by	px_MCPTT_PCSCF_A _URI":4060;lr"	The SS P-CSCF address and the SS protected server port		
via-branch	"z9hG4bKmcpttss1"	Value starting with 'z9hG4bK'		
Via		Via header for the other endpoint (the caller). same value as received in INVITE message	RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	px_MCPTT_Client_B_I D":14000"			
via-branch	"z9hG4bKmcpttss4"	Value starting with 'z9hG4bK'		
Record-Route				
rec-route	px_MCPTT_PCSCF_A _URI":4060;lr"			
From				
addr-spec	px_MCPTT_Server_A_ URI			
tag	"2"			
То				
addr-spec	px_MCPTT_Client_A_I D			
tag	"1"			
P-Asserted-Identity				
addr-spec	px_MCPTT_Server_A_ URI			
Contact				
addr-spec	px_MCPTT_Server_A_ URI			
feature-param	"+g.3gpp.mcptt"			
feature-param	"+g.3gpp.icsi-ref= urn:urn- 7:3gpp- service.ims.icsi.mcptt"			
feature-param	"isfocus"			
feature-param	"audio"			
Call-ID				
callid	px_MCPTT_CT_call_ID			
CSeq				
value	"4711"			
Require	llai na a nil			
option-tag	"timer"			
Session-Expires generic-param	"3600"			
refresher	"uac"			
Supported	uac			
option-tag	"tdialog"			
option-tag	"norefersub"			
ontion-tag	I explicitsup			
option-tag option-tag	"explicitsub" "nosub"			

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
Content-Length	length of message- body		RFC 3261 [22]	
Message-body			RFC 3261 [22]	
MIME-Content-Type	"application/sdp"		RFC 4566 [27]	
SDP Message	As described in Table 5.5.3.1.1-1			

5.5.2.17.1.2 SIP 200 (OK) from the SS

Table 5.5.2.17.1.2-1: SIP 200 (OK) from the SS

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"200"			
Reason-Phrase	"OK"			
Via		Via header for the P- CSCF that communicates with the called party. same value as received in INVITE message	RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			
sent-by	same value as received in INVITE	IP address or FQDN and protected server port of the UE		
via-branch	same value as received in INVITE	Value starting with 'z9hG4bK'		
Record-Route				
rec-route	px_MCPTT_PCSCF_A _URI":4060;lr"	Same value as received in INVITE		
From	1105			
addr-spec	px_MCPTT_Client_A_I D			
tag	"1"			
То	MODIT O			
addr-spec	px_MCPTT_Server_A_ URI			
tag	"2"			
P-Asserted-Identity	MODIT III A ID			
addr-spec	px_MCPTT_User_A_ID			
Contact	ny MCDTT Client A I			
addr-spec	px_MCPTT_Client_A_I D			
feature-param	"+g.3gpp.mcptt"			
feature-param	"+g.3gpp.icsi-ref= urn:urn- 7:3gpp- service.ims.icsi.mcptt"			
feature-param	"isfocus"			
feature-param	"audio"			
Call-ID callid	same value as received			
CSeq	in INVITE message			
value	same value as received in INVITE message			
Require				
option-tag	"timer"			
Session-Expires				
generic-param	"3600"			
refresher	"uac"			
Supported				
option-tag	"tdialog"			
option-tag	"norefersub"			
option-tag option-tag	"explicitsub" "nosub"			
Content-Type	"application/sdp"		RFC 5621 [58]	
Content-Length	length of message- body		RFC 3261 [22]	
Message-body	1.2-9		RFC 3261 [22]	
MIME-Content-Type	"application/sdp"		RFC 4566 [27]	
SDP Message	As described in Table 5.5.3.1.1-1			

5.5.2.18 SIP 3xx

5.5.2.18.1 SIP 302 (Moved Temporarily)

**Table 5.5.2.18.1-1: SIP 302 (Moved Temporarily)** 

Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"302"			
Reason-Phrase	"Moved Temporarily"			
Content-Length			RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

5.5.2.19 SIP 4xx

5.5.2.19.1 SIP 403 (Forbidden)

Table 5.5.2.19.1-1: SIP 403 (Forbidden)

Delivery Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"403"			
Reason-Phrase	"Forbidden"			
Warning				
mcptt-warn-code	"100"			
mcptt-warn-text	"function not allowed due to" <detailed reason=""></detailed>			
Content-Length	100011		RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

5.5.2.19.2 SIP 404 (Not Found)

Table 5.5.2.19.2-1: SIP 404 (Not Found)

Delivery Path: RFC 3261 [22]					
Information Element	Value/remark	Comment	Reference	Condition	
Request-Line					
SIP-Version	"SIP/2.0"				
Status-Code	"404"				
Reason-Phrase	"Not Found"				
Content-Length			RFC 3261 [22]		
value	"0"	No message body included - end of SIP message			

## 5.5.2.19.3 SIP 423 (Interval Too Brief)

Table 5.5.2.19.3-1: SIP 423 (Interval Too Brief)

Delivery Path: RFC 3261 [22]					
Information Element	Value/remark	Comment	Reference	Condition	
Request-Line					
SIP-Version	"SIP/2.0"				
Status-Code	"423"				
Reason-Phrase	"Internal Too Brief"				
Content-Length			RFC 3261 [22]		
value	"0"	No message body included - end of SIP			
		message			

#### 5.5.2.19.4 SIP 480 (Temporarily unavailable)

This message is sent by the UE.

Table 5.5.2.19.4-1: SIP 480 (Temporarily unavailable)

Derivation Path: RFC 3261 [22]	Value/remark	Comment	Reference	Condition
Request-Line	value/remark	Comment	Kelefelice	Condition
SIP-Version	"CID/2 O"			
	"SIP/2.0"			
Status-Code	"480"			
Reason-Phrase	"Temporarily Unavailable"			
Via				
sent-protocol	"SIP/2.0/UDP"			
sent-by	any allowed value	IP address or FQDN and protected server port of the UE		
via-branch	any allowed value	Value starting with 'z9hG4bK'		
From				
addr-spec	px_MCPTT_Client_A_I D	The URI of the UE		
tag	"1"			
То				
addr-spec	px_MCPTT_Server_A_ URI	The URI of the SS		
tag	"2"			
Warning				
warn-code	"110"			
warn-text	"user declined the call invitation"			
Call-ID				
callid	px_MCPTT_CT_call_ID			
CSeq				
value	"4711"			
method	"INVITE"			
Content Length				
value	"0"	No message body included - end of SIP message		

## 5.5.2.19.5 SIP 486 (Busy Here)

Table 5.5.2.19.5-1: SIP 486 (Busy Here)

/alue/remark	Comment	Reference	Condition
			Condition
2.0"			
Here"			
		RFC 3261 [22]	
	No message body included - end of SIP		
	Tiere	No message body	No message body included - end of SIP

#### 5.5.2.19.6 SIP 488 (Not Acceptable Here)

**Table 5.5.2.19.6-1: SIP 488 (Not Acceptable Here)** 

Derivation Path: RFC 3261 [22]					
Information Element	Value/remark	Comment	Reference	Condition	
Request-Line					
SIP-Version	"SIP/2.0"				
Status-Code	"488"				
Reason-Phrase	"Not Acceptable Here"				
Content-Length			RFC 3261 [22]		
value	"0"	No message body included - end of SIP message			

5.5.2.19.6 SIP 401 (Unauthorized)

Table 5.5.2.19.6-1: SIP 488 (Not Acceptable Here)

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"488"			
Reason-Phrase	"Not Acceptable Here"			
WWW-Authenticate				
realm	px_MCPTT_User_A_O			
	rganization			
algorithm	"AKAv1-MD5"			
qop-value	"auth"			
nonce	Base 64 encoding of RAND and AUTN			
opaque	arbitrary value (to be returned by the UE in subsequent REGISTER)			
Security-Server	·			
mechanism-name	"ipsec-3gpp"			
algorithm	px_lpSecAlgorithm (hmac-md5-96 or hmac-sha-1-96)			
spi-c	SPI number of the inbound SA at the protected client port			
spi-s	SPI number of the inbound SA at the protected server port			
port-c	protected client port of SS			
port-s	protected server port of SS			
Encrypt-algorithm	des-ede3-cbc or aes- cbc			
q	"0.9"			
Mechanism-name	"Ipsec-3gpp"			
algorithm	Algorithm not selected by px_lpSecAlgorithm (hmac-sha-1-96 or hmac-md5-96)			
spi-c	SPI number of the inbound SA at the protected client port			
spi-s	SPI number of the inbound SA at the protected server port			
port-c	protected client port of SS			
port-s	protected server port of SS			
encrypt-algorithm	des-ede3-cbc or aes- cbc			
q	"0.7"			
Content-length	"0"			

5.5.2.20 SIP 5xx

5.5.2.20.1 SIP 500 (Server Internal Error)

Table 5.5.2.20.1-1: SIP 500 (Server Internal Error)

Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"500"			
Reason-Phrase	"Server Internal Error"			
Content-Length			RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

5.5.2.21 SIP 6xx

5.5.2.21.1 SIP 606 (Not Acceptable)

Table 5.5.2.21.1-1: SIP 606 (Not Acceptable)

Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"606"			
Reason-Phrase	"Not Acceptable"			
Content-Length	T :		RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

# 5.5.3 Default SDP message and other information elements

- 5.5.3.1 SDP Message
- 5.5.3.1.1 SDP Message from the UE

Table 5.5.3.1.1-1: SDP Message from the UE

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
Session description:	- alaon onlan	Johnnon		Condition
Protocol Version	"0"	v= line		
Origin		o= line		
username	px_MCPTT_User_A_ID	Username of client		
acomanio	px_mer rr_ecor_x_rb	A numeric string such		
		that the tuple of		
		<username>, <sess-< td=""><td></td><td></td></sess-<></username>		
		id>, <nettype>,</nettype>		
sess-id	any allowed value	<addrtype>, and</addrtype>		
		<unicast-address></unicast-address>		
		forms a globally unique		
		identifier for the		
		session.		
sess-version	any allowed value			
nettype	"IN"			
addrtype	"IP4"	"IP4" or "IP6"		
• •	px_MCPTT_IP_Connec			
unicast-address	tionAddressAll			
	at least one UTF-8-	s= line		
Session Name	encoded character, or if			
Session Name	no name is given, a			
	single empty space			
		c= line		
		Included if the media		
Connection Data	not required if included	plane control channel		
	in all media	uses a different IP		
	in all media	address than other		
		media described in the		
		SDP		
nettype	"IN"			
addrtype	"IP4"	"IP4" or "IP6"		
••	px_MCPTT_IP_Connec			
connection-address	tionAddressAll			
Bandwidth		b= line		
bwtype	"AS:"	bwtype:bandwidth		
bandwidth	any allowed value		TS 26.114 [64]	
	arry allowed value		Table K.6	
Time description				
Timing		t= line		
start-time	"0"			
stop-time	"0"			
Media descriptions				
media description		m= line	RFC 4867 [59]	
•		media = audio		
media	"audio"			
		The transport port to		
port	any allowed value	which the media stream		
		is sent		
proto	"RTP/AVP"			
fmt	any allowed value(s)	Indicating RTP payload		
	•	type numbers		
media title	"speech"	i= line		
		c= line		
		Included if the media		
Connection Data		plane for audio uses a		
Confidencial Data		different IP address		
		than other media		
		described in the SDP		
nettype	"IN"			
addrtype	"IP4"			
connection-address	px_MCPTT_IP_Connec			
JOHN CONON-AUGI 633	tionAddressAudio			
media attribute		a= line		
Juid ditt Ibuto		attribute = rtpmap		
	"rtpmap"	·	1	

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
payload type	"99"			
encoding name	"AMR-WB"			
clock rate	16000		RFC 4867 [59] subclause 8.3	
encoding parameter	"1" if present	Channel number		
media attribute		a= line attribute = fmtp		
fmtp	"fmtp"	•		
format	the value given in fmt in the audio media description			
format specific parameters		Parameters of WB- AMR codec		
mode-change-capability	"2"	To be able to interoperate fully with gateways to circuit switched networks	RFC 4867 [59] subclause 8.2	
max-red	"0"	No redundancy will be used	RFC 4867 [59] subclause 8.2	
media attribute		a= line attribute =ptime		
ptime	any allowed value	packet time		
media attribute		a= line attribute =maxptime		
maxptime	any allowed value	maximum packet time		
media description		m= line media = application	RFC 4867 [59]	
media	"application"			
port	any allowed value			
proto	"udp"			
fmt	"MCPTT"			
Connection Data		c= line Included if the media plane control channel uses a different IP address than other media described in the SDP		
nettype	"IN"			
addrtype	"IP4"			
connection-address	px_MCPTT_IP_Connec tionAddressApp			
media attribute		a= line attribute = fmtp		
fmtp	UNACRETE:			
format	"MCPTT"			
format specific parameters		Doromoter has :	TO 04 000 [40]	
mc_queueing	optional	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	
mc_priority	not present or any allowed value	Any integer value in the range of 1255	TS 24.380 [10] cl. 12.1.2.3	
mc_granted	present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	
mc_implicit_request	present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	
media attribute		a= line attribute = key-mgmt		PRIVATE- CALL
key-mgmt		, ,	TS 24.379 [9] subclause 6.2.1	
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2		RFC 4567 [44]	

5.5.3.1.2 SDP Message from the SS

Table 5.5.3.1.2-1: SDP Message from the SS

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
Session description:	value/remark	Comment	Reference	Condition
Protocol Version	"0"	v line		
Origin	0	v= line o= line		
Origin	+	Username of client		
username	px_MCPTT_User_B_ID	sending message		
sess-id	"12345678"	A numeric string such that the tuple of <username>, <sess- id="">, <nettype>, <addrtype>, and <unicast-address> forms a globally unique identifier for the session.</unicast-address></addrtype></nettype></sess-></username>		
sess-version	"12345678"			
nettype	"IN"			
addrtype	"IP4"	This depends on the unicast address of the UE		
unicast-address	px_MCPTT_IP_Connec tionAddressAll			
Session Name	at least one UTF-8- encoded character, or if no name is given, a single empty space	s= line		
Bandwidth	The state of the s	b= line		
bwtype	"AS:"	bwtype:bandwidth		
bandwidth	"38"	kilobits per second; Maximum AMR-WB at 23.85 kbps but limit to 12.65 kbps plus overhead	TS 26.114 [64] Table K.6	
Time description				
Timing		t= line		
start-time	"0"			
stop-time	"0"			
Media descriptions				
media description		m= line media = audio	RFC 4867 [59]	
media	"audio"			
port	"49152"	The transport port to which the media stream is sent	RFC 6335 [63] subclause 6	
proto	"RTP/AVP"			
fmt	"99"	RTP/AVP payload type for AMR-WB is dynamic		
media title	"speech"	i= line		
Connection Data	·	c= line		
nettype	"IN"			
addrtype	"IP4"	This depends on the connection address		
connection-address	px_MCPTT_IP_Connec tionAddressAudio			
media attribute		a= line attribute = rtpmap		
rtpmap	"rtpmap"			
payload type	"99"			
encoding name	"AMR-WB"			
clock rate	16000		RFC 4867 [59] subclause 8.3	
encoding parameter	"1" if present	Channel number		
media attribute		a= line attribute = fmtp		
fmtp	1	' ' '		

Information Element	Value/remark	Comment	Reference	Condition
format	"99"			
format specific parameters		Parameters of WB- AMR codec		
mode-change-capability	"2"	To be able to interoperate fully with gateways to circuit switched networks	RFC 4867 [59] subclause 8.2	
max-red	"0"	No redundancy will be used	RFC 4867 [59] subclause 8.2	
media attribute		a= line attribute =ptime		
ptime	"20"	packet time		
media attribute		a= line attribute =maxptime		
maxptime	"240"	maximum packet time		
media description		m= line media = application	RFC 4867 [59]	
media	"application"			
port	"49153"			
proto	"udp"			
fmt	"MCPTT"			
Connection Data		c= line		
nettype	"IN"			
addrtype	"IP4"	This depends on the connection address		
connection-address	px_MCPTT_IP_Connec tionAddressApp			
media attribute		a= line attribute = fmtp		
fmtp				
format	"MCPTT"			
format specific parameters				
mc_queueing	Present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	
mc_priority	"5"	Any integer value in the range of 1255	TS 24.380 [10] cl. 12.1.2.3	
mc_granted	Present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	
mc_implicit_request	Present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	
media attribute		a= line attribute = key-mgmt		PRIVATE CALL
key-mgmt		, ,	TS 24.379 [9] subclause 6.2.1	
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2		RFC 4567 [44]	

5.5.3.1.3 SDP Message from the UE - Off-network

Table 5.5.3.1.3-1: SDP Message from the UE - Off-network

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Condition
Session description:	Value/Terrial K	Comment	Condition
Protocol Version	"0"	v= line	
Origin	Ŭ	o= line	
username	п_п	0- IIIIC	
sess-id	any allowed value	A numeric string such that the tuple of <username>, <sess-id>, <nettype>, <addrtype>, and <unicast-address> forms a globally unique identifier for the session.</unicast-address></addrtype></nettype></sess-id></username>	
sess-version	any allowed value		
nettype	"IN"		
addrtype	"IP4"	"IP4" or "IP6"	
unicast-address	px_MCPTT_IP_ConnectionAddressAll		
Session Name	"-"	s= line	
Connection Data		c= line	
nettype	"IN"		
addrtype	"IP4"	"IP4" or "IP6"	
connection-address	px_MCPTT_IP_ConnectionAddressAll	Set to the multicast IP address of the MCPTT group	
Bandwidth		b= line	
bwtype	"AS:"	bwtype:bandwidth	
bandwidth	any allowed value		
Time description			
Timing		t= line	
start-time	"0"		
stop-time	"0"		
Media descriptions			
media description		m= line media = audio	
media	"audio"		
port	any allowed value	Set to a port number for MCPTT speech of the MCPTT group	
proto	"RTP/AVP"		
fmt	any allowed value(s)	Indicating RTP payload type numbers	
media title	"speech"	i= line	
media attribute		a= line attribute = rtpmap	
rtpmap	"rtpmap"	' '	
payload type	"99"		
encoding name	"AMR-WB"		
clock rate	16000		
encoding parameter	"1" if present	Channel number	
media attribute		a= line attribute = fmtp	
fmtp	"fmtp"		
format	the value given in fmt in the audio media description		
format specific parameters		Parameters of WB-AMR codec	

Information Element	Value/remark	Comment	Condition
mode-change-capability	"2"	To be able to interoperate fully with gateways to circuit switched networks	
max-red	"0"	No redundancy will be used	
media attribute		a= line attribute =ptime	
ptime	any allowed value	packet time	
media attribute		a= line attribute =maxptime	
maxptime	any allowed value	maximum packet time	
media description		m= line media = application	
media	"application"		
port	any allowed value	Set to a port number for media- floor control entity of the MCPTT group	
proto	"udp"		
fmt	"MCPTT"		
media attribute		a= line attribute = fmtp	
fmtp			
format	"MCPTT"		
format specific parameters  mc_queueing	optional	Parameter has no	
mc_priority	not present or any allowed value	Any integer value in the range of 1255	
mc_granted	present	Parameter has no value	
mc_implicit_request	present	Parameter has no value	
media attribute		a= line attribute = key- mgmt	
key-mgmt			
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2		

5.5.3.1.4 SDP Message from the SS - Off-network

Table 5.5.3.1.4-1: SDP Message from the SS - Off-network

Derivation Path: RFC 4566 [27]			
Information Element	Value/remark	Comment	Condition
Session description:			
Protocol Version	"0"	v= line	
Origin	n_n	o= line	
username		A numeric string such that the tuple of <username>, <sess-id>,</sess-id></username>	
sess-id	"12345678"	<pre><sess-id>, <nettype>, <addrtype>, and <unicast-address> forms a globally unique identifier for the session.</unicast-address></addrtype></nettype></sess-id></pre>	
sess-version	"12345678"		
nettype	"IN"		
addrtype	"IP4"		
unicast-address	px_MCPTT_IP_ConnectionAddressAll		
Session Name	"_"	s= line	
Connection Data		c= line	
nettype	"IN"		
addrtype	"IP4"	"IP4" or "IP6"	
21.		Set to the	
	px_MCPTT_IP_Connecti	multicast IP	
connection-address	onAddressAll	address of the	
		MCPTT group	
Bandwidth		b= line	
bwtype	"AS:"	bwtype:bandwidth	
bandwidth	any allowed value	bwtypo.banawiatn	
Time description	arry anowed value		
Timing		t= line	
•	"0"	t= iirie	
start-time	"0"		
stop-time	"0"		
Media descriptions			
media description		m= line media = audio	
media	"audio"		
port	"49152"	Set to a port number for MCPTT speech of the MCPTT group	
proto	"RTP/AVP"		
fmt	"99"	Indicating RTP payload type numbers	
media title	"speech"	i= line	
media attribute	1, 1, 2, 2, 1, 1	a= line attribute = rtpmap	
rtpmap	"rtpmap"		
payload type	"99"		
encoding name	"AMR-WB"		
clock rate	16000		
encoding parameter	"1" if present	Channel number	
media attribute	procent	a= line attribute = fmtp	
fmtn	"fmtp"	attribute = iffitp	
fmtp	"99"		
format	99	Dorom stars of	
format specific parameters		Parameters of WB-AMR codec	
mode-change-capability	"2"	To be able to interoperate fully with gateways to circuit switched networks	

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Condition
		No redundancy	Contantion
max-red	"0"	will be used	
media attribute		a= line	
media attribute		attribute =ptime	
ptime	"20"	packet time	
		a= line	
media attribute		attribute	
		=maxptime	
maxptime	"240"	maximum packet time	
·		m= line	
media description		media =	
media description		application	
media	"application"	арриосион	
modia	application	Set to a port	
	"49153"	number for media-	
port		floor control entity	
·		of the MCPTT	
		group	
proto	"udp"		
fmt	"MCPTT"		
media attribute		a= line	
funto		attribute = fmtp	
fmtp format	"MCPTT"		
format specific parameters	WEFTT		
<u> </u>		Parameter has no	
mc_queueing	Present	value	
		Any integer value	
mc_priority	"5"	in the range of	
_1 ,		1255	
me granted	Present	Parameter has no	
mc_granted	FIESEIII	value	
mc_implicit_request	Present	Parameter has no	
o_mphot_roquost	11000110	value	
		a= line	
media attribute		attribute = key-	
kov mamt		mgmt	
key-mgmt	MIKEY-SAKKE		
mikey	I_MESSAGE as specified		
Tillicy	in Table 5.5.9.1-2		

5.5.3.2 MCPTT-Info

5.5.3.2.1 MCPTT-Info from the UE

Table 5.5.3.2.1-1: MCPTT-Info from the UE

Derivation Path: TS 24.379 [9] su	bclause F.1.2			
Information Element	Value/remark	Comment	Reference	Condition
mcpttinfo				
mcptt-Params	not procent			
mcptt-access-token	"eyJhbGciOiJSUzI1NiJ 9.eyJtY3B0dF9pZCl6I mFsaWNIQG9yZy5jb20 iLCJIeHAiOjE0NTM1M DYxMjEsInNjb3BIljpbI m9wZW5pZCIsIjNncHA 6bWNwdHQ6cHR0X3N IcnZlciJdLCJjbGIlbnRfa WQiOiJtY3B0dF9jbGIlb nQifQ.XYIqai4YKSZCK RNMLipGC_5nV4BE79 IJpvjexWjIqqcqiEx6Am HHIRo0mhcxeCESrXei 9krom9e8Goxr_hgF3sz vgbwl8JRbFuv97Xgep DLjEq4jL3Cbu41Q9b0	The access token is opaque to the MCPTT client	TS 33.179 [15], clause B.3 RFC 6749 [77]	CONFIG
	WdXAdFmeEbiB8wo_x ggiGwv6IDR1b3TgAAs djkRxSK4ctlKPaOJSR mM7MKMcKhlug3BEk SC9-aXBTSIv5fAGN- ShDbPvHycBpjzKWXB vMIR5PaCg- 9fwjELXZXdRwz8C6Jb RM8aqzhdt4CVhQ3- Arip-S9CKd0tu- qhHfF2rvJDRlg8ZBiihd PH8mJs-qpTFep_1- kON3mL0_g54xVmIMw N0XQA"			GROUP-
session-type	"private"			CALL PRIVATE- CALL
mcptt-request-uri	px_MCPTT_Group_A_I D px_MCPTT_Client_B_I	The URI of the group  The URI of the invited		GROUP- CALL PRIVATE-
	D	MCPTT Client		CALL
mcptt-calling-user-id	not present or px_MCPTT_User_A_ID			
mcptt-called-party-id	not present or px_MCPTT_User_B_ID			
mcptt-calling-group-id	not present			
required emergency-ind	not present not present or if present then="false"			
	"true"			EMERGEN CY-CALL
alert-ind	not present or if present then="false" "true"			EMERGEN
	not present or if present			CY-ALERT
imminentperil-ind	then="false"  "true"			IMMPERIL -CALL
broadcast-ind	not present		+	-UALL
mc-org"	not present		<del> </del>	
floor-state	not present			
noor-state	not present			<u> </u>

Derivation Path: TS 24.379 [9] subclause F.1.2				
Information Element	Value/remark	Comment	Reference	Condition
associated-group-id	px_MCPTT_Group_A_I D if mcptt-request-uri contains a temporary group identity; otherwise, not present	if the <mcptt-request- uri=""> element contains a group identity then this element can include an MCPTT group ID associated with the group identity in the <mcptt-request-uri> element. E.g. if the <mcptt-request-uri> element contains a temporary group identity (TGI), then the <associated-group-id> element can contain the constituent MCPTT group ID</associated-group-id></mcptt-request-uri></mcptt-request-uri></mcptt-request->	TS 24.379 [9] subclause F.1.3	GROUP- CALL
	not present			PRIVATE- CALL
originated-by	not present			
MKFC-GKTPs	not present			
mcptt-client-id	px_MCPTT_Client_A_I D	The URI of the MCPTT Client		PRIVATE- CALL GROUP- CALL EMERGEN CY-CALL IMMPERIL -CALL EMERGEN CY-ALERT
alert-ind-royd	"eyJhbGciOiJSUzI1NiJ 9.eyJzdWliOilxMjM0NT Y3ODkwliwiYXVkIjoib WNwdHRfY2xpZW50li wiaXNzIjoiSWRNUy5z ZXJ2ZXluY29tOjkwMz EiLCJpYXQiOjE0NTM0 OTgxNTgsImV4cCl6M TQ1MzQ5ODQ1OCwib WNwdHRfaWQiOiJhbG IjZUBvcmcuY29tIn0.Dp n7AhlMaqMEgg12NYU UfJGSFJMPG8M2li9FL tPotDIHvwU2emBws8z 5JLw81SXQnoLqZ8ZF 8tlhZ1W7uuMbufF4Ws r7PAadZixz3CnV2wxF V9qR_VA1- OccDTPukUsRHsic0Sg Z3albcYKd6VsehFe_G DwfqysYzD7yPwCfPZo "	The MCPTT client may validate the user with the ID token and configure itself for the user	TS 33.179 [15], clause B.3 RFC 6749 [77]	CONFIG
alert-ind-rcvd	not present			

### 5.5.3.2.2 MCPTT-Info from the SS

Table 5.5.3.2.2-1: MCPTT-Info from the SS

Information Element	Value/remark	Comment	Reference	Condition
mcpttinfo				
mcptt-Params				
mcptt-access-token	not present			
session-type	"prearranged"			GROUP- CALL
	"private"			PRIVATE- CALL
mcptt-request-uri	px_MCPTT_User_A_ID	The URI of the called user		
mcptt-calling-user-id	px_MCPTT_User_B_ID	The URI of the calling user		
mcptt-called-party-id	not present			
mcptt-calling-group-id	px_MCPTT_Group_A_I D	The URI of the group		GROUP- CALL
	not present			PRIVATE- CALL
required	not present			
emergency-ind	not present			
	"true"			EMERGEN CY-CALL
alert-ind	not present			
	"true"			EMERGEN CY-ALERT
imminentperil-ind	not present			
	"true"			IMMPERIL -CALL
broadcast-ind	not present			
mc-org"	not present			
floor-state	not present			
associated-group-id	not present			
originated-by	not present			
MKFC-GKTPs	not present			
mcptt-client-id	not present			
alert-ind-rcvd	not present			

### 5.5.3.3 Resource-lists

#### 5.5.3.3.1 Resource-lists from the UE

Table 5.5.3.3.1-1: Resource-lists from the UE

Derivation Path: TS 24.379 [9] :	Value/remark	Comment	Reference	Condition
resource-lists	Variady) Cimaria	Common	T.G.I.G.I.G.I.G.	PRIVATE- CALL GROUP- CALL EMERGEN CY-CALL IMMPERIL -CALL EMERGEN CY-ALERT
resource-lists	"uri: mcptt- op.gov:resource-lists"		TS 24.481 [11]	CONFIG
list	1 3			
entry	px_MCPTT_User_B_ID	The MCPTT ID of the invited user		PRIVATE- CALL GROUP- CALL EMERGEN CY-CALL IMMPERIL -CALL EMERGEN CY-ALERT
entry	"resource- lists/ue_configuration.x ml/"	UE Configuratrion document	TS 24.481 [11]	CONFIG
entry	"resource- lists/ue_user_profile.xm l/"	UE User Profile document	TS 24.481 [11]	CONFIG
entry	"resource- lists/ue_service_config uration.xml/"	UE Service Configuration document	TS 24.481 [11]	CONFIG

#### 5.5.3.3.2 Resource-lists from the SS

Table 5.5.3.3.2-1: Resource-lists from the SS

Derivation Path: TS 24.379 [9] subclause F.1.2				
Information Element	Value/remark	Comment	Reference	Condition
resource-lists				
list				
entry	px_MCPTT_User_A_ID	The MCPTT ID of the invited user		

- 5.5.3.4 Location-info
- 5.5.3.4.1 Location-info (Report from the UE)

Table 5.5.3.4.1-1: Location-info (Report from the UE)

Derivation Path: TS 24.379 [9] Information Element	Value/remark	Comment	Reference	Condition
location-info	Value/Telliark	Comment	Kelelelice	Condition
Report				
TriggerID	not present	An element which can occur multiple times. Contains the value of the <triggerid> attribute associated with a trigger that has fired. Only present if a trigger is the cause of the Location-info Report.</triggerid>		
CurrentLocation		A mandatory element that contains the location information		
CurrentServingEcgi	optional	This is optional depending on the configuration sent by the SS		
NeighbouringEcgi	optional	This is optional depending on the configuration sent by the SS		
MbmsSald	optional	This is optional depending on the configuration sent by the SS		
MbsfnArea	optional	This is optional depending on the configuration sent by the SS		
CurrentCoordinate	optional	This is optional depending on the configuration sent by the SS		
ReportID	not present	Attribute is used to return the value in the <requestld> attribute in the <requests> element. Only present in response to a Location-Info Request.</requests></requestld>		
ReportType	"Emergency"	Required The <reporttype> attribute has two values "Emergency" and "NonEmergency" used to inform whether the client is sending the report in an emergency situation or not.</reporttype>		
EmergencyEventType	"GroupCallEmergency"  "GroupCallImminentPer il"			GROUP- CALL and EMERGEN CY-CALL GROUP- CALL and IMMPERIL
	"PrivateCallEmergency"			-CALL PRIVATE- CALL and EMERGEN CY-CALL

Derivation Path: TS 24.379 [9] clause F.3				
Information Element	Value/remark	Comment	Reference	Condition
	"InitiateEmergencyAlert			IMMPERIL
	"			-CALL

5.5.3.4.2 Location-info (Configuration sent by the SS)

Table 5.5.3.4.2-1: Location-info (Configuration sent by the SS)

Derivation Path: TS 24.379 [9] cla	Value/remark	Comment	Reference	Condition
location-info	Valuoriomark	Comment	11010101100	Contantion
Configuration				
		The MCPTT Client		
ConfigScope	"Full"	shall replace any		
		previous configuration.		
NonEmergencyLocationInformat ion				
		An optional element		
0 . 5 .	,	specifying that the		
ServingEcgi	present	serving E-UTRAN Cell		
		Global Identity (ECGI) needs to be reported		
		An optional element		
		that can occur multiple		
NeighbouringEcgi	present	times, specifying that		
rtoignissaning_ogi	procent	neighbouring ECGIs		
		need to be reported		
		An optional element		
		specifying that the		
MbmsSald	present	serving MBMS Service		
		Area Id needs to be		
		reported;		
		An optional element specifying that the		
MbsfnArea	present	MBSFN area Id needs		
		to be reported;		
		An optional element		
		specifying that the		
		geographical		
GeographicalCoordinate	present	coordinate specified in		
		subclause 6.1 in 3GPP		
		TS 23.032 [65] needs		
		to be reported		
		A mandatory element		
		specifying the minimum time the MCPTT client		
minimumIntervalLength	"10"	needs to wait between		
minimaninter valeerigari		sending location		
		reports. The value is		
		given in seconds		
Emergencyl coationInformation"				
EmergencyLocationInformation"		An optional element		
		specifying that the		
ServingEcgi	present	serving E-UTRAN Cell		
3 3		Global Identity (ECGI)		
		needs to be reported		
		An optional element		
		that can occur multiple		
NeighbouringEcgi	present	times, specifying that		
		neighbouring ECGIs		
		need to be reported  An optional element		
		specifying that the		
MbmsSald	present	serving MBMS Service		
	F. 555	Area Id needs to be		
		reported;		
		An optional element		
MbsfnArea	precent	specifying that the		
INIDOLLIVIEG	present	MBSFN area ld needs		
		to be reported;		

Derivation Path: TS 24.379 [9] cla	Derivation Path: TS 24.379 [9] clause F.3			
Information Element	Value/remark	Comment	Reference	Condition
GeographicalCoordinate	present	An optional element specifying that the geographical coordinate specified in subclause 6.1 in 3GPP TS 23.032 [65] needs to be reported		
minimumIntervalLength	"5"	A mandatory element specifying the minimum time the MCPTT client needs to wait between sending location reports. The value is given in seconds		
TriggeringCriteria				
CellChange	not present			
TrackingAreaChange	not present			
PlmnChange	not present			
MbmsSaChange	not present			
MbsfnAreaChange	not present			
PeriodicReport	not present		·	
TravelledDistance	not present		·	
McpttSignallingEvent	not present		·	
GeographicalAreaChange	not present		•	

## 5.5.3.4.3 Location-info (Request sent by the SS)

Table 5.5.3.4.3-1: Location-info (Request sent by the SS)

Derivation Path: TS 24.379 [9] clause F.3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Request				
RequestID	"1"	The RequestID that the MCPTT Client will reference in the Report		

### 5.5.3.5 PIDF

Table 5.5.3.5-1: PIDF

Derivation Path: TS 24.379 [9] su	Derivation Path: TS 24.379 [9] subclause 9.3.1				
Information Element	Value/remark	Comment	Reference	Condition	
presence entity	px_MCPTT_Client_A_I D				
tuple id	px_MCPTT_Client_A_I D				
status					
affiliation					
group	px_MCPTT_Group_A_I D				
client	not present				
status					
affiliating					
affiliated	not present				
deaffiliating	not present				
expires	not present				
p-id	any allowed value or same value as sent in SIP PUBLISH	set to an identifier of a SIP PUBLISH request			

#### 5.5.3.6 SIMPLE-FILTER

Table 5.5.3.6-1: SIMPLE-FILTER

Derivation Path: TS 24.379 [9]		1	T	
Information Element	Value/remark	Comment	Reference	Condition
filter-set	px_MCPTT_Client_A_I D		RFC 4661 [48]	
nc-bindings	px_MCPTT_Client_A_I D		RFC 4661 [48]	
ns-binding urn	"urn:ietf:params:xml:ns: pidf"		RFC 4661 [48]	
ns-binding urn	"urn:3gpp:ns:mcpttPres Info:1.0"	TS 24.379 [9] subclause 9.3.2.2 requires two separate ns-binding elements	RFC 4661 [48]	
filter id	"123"	The value of the 'id' attribute has to be unique within the <filter-set> element. Does not contain the 'uri' element. Does not contain the 'domain' element.</filter-set>	RFC 4661 [48]	
what			RFC 4661 [48]	
include	//presence/tuple[@id= px_MCPTT_Client_A_I D]	contains the value, according to IETF RFC 4661 [48], set to concatenation of the '//presence/tuple[@id="' string, the MCPTT client ID, and the '"]' string	RFC 4661 [48]	

#### 5.5.3.7 MCPTT-AFFILIATION-COMMAND

**Table 5.5.3.7-1: MCPTT-AFFILIATION-COMMAND** 

Derivation Path: TS 24.379 [9] clause F.4				
Information Element	Value/remark	Comment	Reference	Condition
command-list				
affiliate				
de-affiliate	not present			
group	px_MCPTT_Group_A_I D	MCPTT group name		

## 5.5.4 Default HTTP message and other information elements

#### 5.5.4.1 General

The HTTP Messages are specified in RFC 2616 [26]. Wherever another reference apply to their content it is explicitly indicated.

The following conditions apply throughout subclause 5.5:

Table 5.5.4-1: Conditions

Condition	Explanation

AUTH	Message/IE sent only as part of a MCPTT UE authentication
USERAUTH	Message/IE sent only as part of a MCPTT UE user authentication
UECONFIG	Message/IE sent only as part of a MCPTT UE configuration
UEUSERPROF	Message/IE sent only as part of a MCPTT UE User profile configuration
UESERVCONFIG	Message/IE sent only as part of a MCPTT UE service configuration
GROUPCONFIG	Message/IE sent only as part of a MCPTT group configuration
TOKEN	Message/IE sent only as part of a MCPTT token exchange
KMSINIT	Message/IE sent only as part of a MCPTT KMS initialisation
KMSKEY	Message/IE sent only as part of a MCPTT KMS key exchange

## 5.5.4.2 GET

**Table 5.5.4.2-1: HTTP GET** 

Derivation Path: RFC 2616 [26]				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Method	"GET"			
Request-URI (AUID)	px_MCPTT_IdM_Serve r_URI		TS 33.179 [15]	AUTH
	px_MCPTT_XCAP_UE _Config_URI	points to UE Configuration document	TS 24.484 [14]	UECONFI G
	px_MCPTT_XCAP_Us er_Profile_URI	points to UE User Profile document	TS 24.484 [14]	UEUSERP ROF
	px_MCPTT_XCAP_Ser vice_Config_URI	points to UE Service Configuration document	TS 24.484 [14]	UESERVC ONFIG
	px_MCPTT_XCAP_Gro up_Config_URI	points to group configuration document	TS 24.481 [11]	GROUPC ONFIG
HTTP-Version	"HTTP/1.1"			
General header				
Cache-Control	"no-cache"			
Content-Type	"application/x-www- form-urlencoded"			
Message-body				AUTH
Authentication Request	As described in Table 5.5.4.10.1-1		TS 33.179 [15]	
Message-body				UECONFI G UEUSERP ROF UESERVC ONFIG GROUPC ONFIG
access-token	As described in the field 'access-token' in Table 5.5.4.10.4-1			

### 5.5.4.3 POST

Table 5.5.3.1-1: HTTP POST

Derivation Path: RFC 2616 [26] Information Element	Value/remark	Comment	Reference	Condition
Status-Line	value/reiliark	Comment	Reference	Condition
	"DOCT"			
Method	"POST"		TO 00 470 [45]	
Request-URI	px_MCPTT_IdM_Serve r_URI		TS 33.179 [15]	
HTTP-Version	"HTTP/1.1"			
General header				
Cache-Control	"no-cache"			
Request Header Fields				USERAUT H
Authorization	px_MCPTT_User_A_us ername:px_MCPTT_Us er_A_password	Base64 encoded username:password	RFC 2617 [72]	
Content-Type	"application/x-www- form-urlencoded"			AUTH
Message-body				
Authentication Request	As described in Table 5.5.4.10.1-1		TS 33.179 [15]	
Content-Type	"application/x-www- form-urlencoded"		TS 33.179 [15]	TOKEN
Message-body				
Token request	As described in Table 5.5.4.10.3-1			
Content-Type	application/x-www- form-urlencoded		TS 33.179 [15]	KMSINIT
Message-body				
KMS Initialize	As described in Table 5.5.4.10.5-1			
Content-Type	application/x-www- form-urlencoded		TS 33.179 [15]	KMSKEY
Message-body				
KMS KeyProvision	As described in Table 5.5.4.10.7-1			

## 5.5.4.4 PUT

**Table 5.5.4.4-1: HTTP PUT** 

Information Element	Value/remark	Comment	Reference	Condition
Request-line				
Method	"PUT"			
Request-URI	px_MCPTT_GroupConf igDoc_URI	Points to the group configuration document	TS 24.481 [11]	GROUPC ONFIG
Content-Type	application/vnd.oma.po c.groups+xml			
Message-body	0.g. 0.g. 0.7			
group				
xmlns:rl	"urn:ietf:params:xml:ns: resource-lists"	resource-lists xml namespace identifier	TS 24.481 [11]	
xmlns:cp	"urn:ietf:params:xml:ns: common-policy"	common-policy xml namespace identifier	TS 24.481 [11]	
xmlns:ocp	"urn:oma:xml:xdm:com mon-policy"	common-policy xml namespace identifier	TS 24.481 [11]	
xmlns:oxe	"urn:oma:xml:xdm:exte nsions"	extensions xml namespace identifier	TS 24.481 [11]	
xmlns:rmcpttgi	"urn:3gpp:ns:mcpttGrou pInfo:1.0"	MCPTT group info namespace identifier	TS 24.481 [11]	
list-service	·			
uri	px_MCPTT_Group_B_I D	uri of the MCPTT group	TS 24.481 [11]	
display-name	px_MCPTT_Group_B_ name	group display name	TS 24.481 [11]	
list				
entry				
uri	px_MCPTT_Client_A_I D	User ID allowed to participate in this group	TS 24.481 [11]	
display-name	px_MCPTT_User_A_Pr ofile_Name	User display name	TS 24.481 [11]	
user-priority	1	User priority	TS 24.481 [11]	
entry				
uri	px_MCPTT_Client_B_I D	User ID allowed to participate in this group	TS 24.481 [11]	
display-name	px_MCPTT_User_B_Pr ofile_Name	User display name	TS 24.481 [11]	
user-priority	2	User priority	TS 24.481 [11]	
entry				
uri	px_MCPTT_Client_C_I D	User ID allowed to participate in this group	TS 24.481 [11]	
display-name	px_MCPTT_User_C_Pr ofile_Name	User display name	TS 24.481 [11]	
user-priority	3	User priority	TS 24.481 [11]	
invite-members	"true"	Allow users to invite members to this group	TS 24.481 [11]	
max-participant-count	"3"	Maximum number of users in the group	TS 24.481 [11]	
ruleset				
rule id	"a7c"		TS 24.481 [11]	
actions				
allow-initiate-conf	"true"	All conference calls	TS 24.481 [11]	
join-handling	"true"	Allow group join	TS 24.481 [11]	
emergency-call	"true"	Allow emergency call	TS 24.481 [11]	
imminent-peril-call	"true"	Allow imminent peril call	TS 24.481 [11]	
emergency-alert	"true"	All emergency alert	TS 24.481 [11]	
supported-services service-enabler	"urn:urn-7:3gpp-		TS 24.481 [11]	
	service.ims.icsi.mcptt"	1	i	1

### 5.5.4.5 DELETE

Table 5.5.4.5-1: HTTP DELETE

Derivation Path: RFC 2616 [26]				
Information Element	Value/remark	Comment	Reference	Condition
Request-line				
Method	"DELETE"			
Request-URI	px_MCPTT_GroupConf igDoc_URI	Points to the group configuration document	TS 24.481 [11]	GROUPC ONFIG
Content-Type	application/vnd.3gpp.G MOP+xml; charset="utf-8			
Message-body				
gmop:document				
xmlns	"urn:oma:xml:poc:list- service"	list-service xml namespace identifier	TS 24.481 [11]	
xmlns:rl	"urn:ietf:params:xml:ns: resource-lists"	resource-lists xml namespace identifier	TS 24.481 [11]	
xmlns:cp	"urn:ietf:params:xml:ns: common-policy"	common-policy xml namespace identifier	TS 24.481 [11]	
xmlns:ocp	"urn:oma:xml:xdm:com mon-policy"	common-policy xml namespace identifier	TS 24.481 [11]	
xmlns:oxe	"urn:oma:xml:xdm:exte nsions"	extensions xml namespace identifier	TS 24.481 [11]	
xmlns:rmcpttgi	"urn:3gpp:ns:mcpttGrou plnfo:1.0"	MCPTT group info namespace identifier	TS 24.481 [11]	
xmlns:gmop	"urn:3gpp:ns:mcpttGM OP:1.0"			
gmop:request				
group				
list-service				
uri	"sip:mcptt-group- T@mcptt-op.gov"	Group identifier	TS 24.481 [11]	

## 5.5.4.6 HTTP 200 (OK)

Table 5.5.4.10-1: HTTP 200 (OK)

Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
HTTP-Version	"HTTP/1.1"			
Status-Code	"200"			
Reason-Phrase	"OK"			
General header				
Cache-Control	"no-store"			
Pragma	"no-cache"			
Content-Type	"application/json;charse t=UTF-8"		TS 33.179 [15]	TOKEN
Message-body				
Token response	As described in Table 5.5.4.10.4-1			
Content-Type	application/x-www- form-urlencoded		TS 33.179 [15]	KMSINIT
Message-body				
KMS Certificate	As described in Table 5.5.4.10.6-1			
Content-Type	application/x-www- form-urlencoded		TS 33.179 [15]	KMSKEY
Message-body				
KMS Key Set	As described in Table 5.5.4.10.8-1			
Content-Type	application/resource- lists+xml		TS 24.484 [14]	UECONFI G
Message-body				
mcptt-UE-configuration	As described in Table 5.5.8.2-1	UE Configuration document returned		
Content-Type	application/resource- lists+xml		TS 24.484 [14]	UEUSERP ROF
Message-body				
mcptt-user-profile	As described in Table 5.5.8.3-1	UE User Profile document returned		
Content-Type	application/resource- lists+xml		TS 24.484 [14]	UESERVC ONFIG
Message-body				
service-configuration-info	As described in Table 5.5.8.4-1	UE Service Configuration document returned		
Content-Type	application/resource- lists+xml		TS 24.481 [11]	GROUPC ONFIG
Message-body				
ue-group-configuration	As described in Table 5.5.7.1-1	Group Configuration document returned		

## 5.5.4.7 HTTP 201 (Created)

Table 5.5.4.7-1: HTTP 201 (Created)

Derivation Path: RFC 2616 [26]					
Information Element	Value/remark	Comment	Reference	Condition	
Status-Line					
HTTP-Version	"HTTP/1.1"				
Status-Code	"20"				
Reason-Phrase	"Created"				
General header					
Cache-Control	"no-store"				
Pragma	"no-cache"				
Content-Type	application/resource- lists+xml		TS 24.483 [13]	GROUPC ONFIG	
Message-body					
ue-group-configuration	As described in Table 5.5.7.1-1	Group Configuration document returned			

## 5.5.4.8 HTTP 302 (Found)

Table 5.5.4.8-1: HTTP 302 (Found)

Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
HTTP-Version	"HTTP/1.1"			
Status-Code	"302"			
Reason-Phrase	"Found"			
Location				AUTH
uri	px_MCPTT_Client_A_I D	Identifier of the MCPTT client making the API request	TS 33.179 [15]	
query	As described in Table 5.5.4.10.2-1			
Content-Type	"application/x-www- form-urlencoded"		TS 33.179 [15]	AUTH
Message-body				
Authentication response	As described in Table 5.5.4.10.2-1			

## 5.5.4.9 HTTP 409 (Conflict)

Table 5.5.4.9-1: HTTP 409 (Conflict)

Derivation Path: RFC 2616 [26]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
HTTP-Version	"HTTP/1.1"			
Status-Code	"409"			
Reason-Phrase	"URI constraint violated"	Conflict reason	TS 24.484 [14]	

## 5.5.4.10 HTTP Message Bodies

## 5.5.4.10.1 Authentication Request

Table 5.5.4.10.1-1: Authentication Request

Derivation Path: TS 33.179 [15]	, subclause B.3.1.1			
Information Element	Value/remark	Comment	Reference	Condition
response-type	"code"	For native MCPTT	OpenID	
		clients the value shall	Connect 1.0	
		be set to "code"	[25]	
mcptt-client-id	px_MCPTT_Client_A_I	Identifier of the MCPTT	OpenID	
	D	client making the API	Connect 1.0	
		request	[25]	
scope	"3gpp:mcptt:ptt_server"	Scope values are	TS 33.179 [15]	
	"3gpp:mcptt:key_mana	expressed as a list of		
	gement_server"	space-delimited, case-		
	"3gpp:mcptt:config_ma	sensitive strings which		
	nagement_server"	indicate which MCPTT		
	"3gpp:mcptt:group_ma	resource servers the		
	nagement_server"	client is requesting		
		access to		
redirect-uri	px_MCPTT_User_A_O	The URI of the MCPTT	OpenID	
	rganization	client to which the IdM	Connect 1.0	
		server will redirect the	[25]	
		MCPTT client's user		
		agent in order to return		
		the authorization code		
state	"abc123"	An opaque value used	OpenID	
		by the MCPTT client to	Connect 1.0	
		maintain state between	[25]	
		the authorization		
		request and		
		authorization response		
acr-values	"3gpp:acr:password"	Space-separated string	TS 33.179 [15]	
		that specifies the acr		
		values that the IdM		
		server is being		
		requested to use for		
		processing this		
		authorization request		
code-challenge	"123456789"	base64url-encoded	TS 33.179 [15]	
		SHA-256 challenge		
code-challenge-method	"S256"	The hash method used	TS 33.179 [15]	
		to transform the code		
		verifier to produce the		
		code challenge		

## 5.5.4.10.2 Authentication Response

Table 5.5.4.10.2-1: Authentication Response

Derivation Path: TS 33.179 [15], subclause B.3.1.2					
Information Element	Value/remark	Comment	Reference	Condition	
code	"SplxIOBeZQQYbYS6 WxSbIA"	The authorization code generated by the authorization endpoint and returned to the MCPTT client via the authorization response	TS 33.179 [15]		
state	"abc123"	The value shall match the exact value used in the authorization request	TS 33.179 [15]		

## 5.5.4.10.3 Token Request

Table 5.5.4.10.3-1: Token Request

Derivation Path: TS 33.179 [15],	Derivation Path: TS 33.179 [15], subclause B.3.1.3				
Information Element	Value/remark	Comment	Reference	Condition	
grant-type	"authorization_code"		RFC 2616 [26]		
code	"SpixiOBeZQQYbYS6 WxSbIA"	The authorization code generated by the authorization endpoint and returned to the MCPTT client via the authorization response	TS 33.179 [15]		
mcptt-client-id	px_MCPTT_Client_A_I D	Identifier of the MCPTT client making the API request	TS 33.179 [15]		
redirect-uri	px_MCPTT_User_A_O rganization	The URI of the MCPTT client to which the IdM server will redirect the MCPTT client's user agent	TS 33.179 [15]		
code-verifier	"123456789"	A cryptographically random string that is used to correlate the authorization request to the token request	TS 33.179 [15]		

#### 5.5.4.10.4 Token Response

Table 5.5.4.10.4-1: Token Response

		Comment	Reference	Condition
	I .			Condition
Derivation Path: TS 33.179 [15], s Information Element access-token	Value/remark  "eyJhbGciOiJSUzI1NiJ 9.eyJtY3B0dF9pZCl6I mFsaWNIQG9yZy5jb20 iLCJIeHAiOjE0NTM1M DYxMjEsInNjb3BIIjpbI m9wZW5pZClsIjNncHA 6bWNwdHQ6cHR0X3N IcnZlciJdLCJjbGIIbnRfa WQiOiJtY3B0dF9jbGIIb nQifQ.XYIqai4YKSZCK RNMLipGC_5nV4BE79 IJpvjexWjIqqcqiEx6Am HHIR00mhcxeCESrXei 9krom9e8Goxr_hgF3sz vgbwl8JRbFuv97Xgep DLjEq4jL3Cbu41Q9b0 WdXAdFmeEbiB8wo_x ggiGwv6IDR1b3TgAAs djkRxSK4ctIKPaOJSR mM7MKMcKhlug3BEk SC9-aXBTSIv5fAGN- ShDbPvHycBpjzKWXB vMIR5PaCg- 9fwjELXZXdRwz8C6Jb RM8aqzhdt4CVhQ3- Arip-S9CKd0tu- qhHfF2rvJDRIg8ZBiihd PH8mJs-qpTFep_1- kON3mL0_g54xVmIMw	Comment The access token. The access token is opaque to the MCPTT client	Reference RFC 6749 [77]	Condition
refresh-token	N0XQA" "Y7NSzUJuS0Jp7G4S KpBKSOJVHIZxFbxqsq CIZhOEk9"	The refresh token that can be used to refresh the access token and avoid having to prompt the user for authentication again	RFC 6749 [77]	
id-token	"eyJhbGciOiJSUzI1NiJ 9.eyJzdWliOilxMjM0NT Y3ODkwliwiYXVkljoib WNwdHRfY2xpZW50li wiaXNzljoiSWRNUy5z ZXJ2ZXIuY29tOjkwMz EiLCJpYXQiOjE0NTM0 OTgxNTgsImV4cCI6M TQ1MzQ5ODQ1OCwib WNwdHRfaWQiOiJhbG IjZUBvcmcuY29tIn0.Dp n7AhlMaqMEgg12NYU UfJGSFJMPG8M2li9FL tPotDIHvwU2emBws8z 5JLw81SXQnoLqZ8ZF 8tlhZ1W7uuMbufF4Ws r7PAadZixz3CnV2wxF V9qR_VA1-0ccDTPukUsRHsic0Sg Z3albcYKd6VsehFe_G DwfqysYzD7yPwCfPZo	The MCPTT client may validate the user with the ID token and configure itself for the user	RFC 6749 [77]	
	"			
token-type	"Bearer"	The token type for access	RFC 6749 [77]	

## 5.5.4.10.5 KMS Initialize

**Table 5.5.4.10.5-1: KMS Initialize** 

Derivation Path: TS 33.179 [15], subclause D.3.1.2							
Information Element	Value/remark	Comment	Reference	Condition			
id-token	"eyJhbGciOiJSUzI1NiJ 9.eyJzdWliOilxMjM0NT Y3ODkwliwiYXVkljoib WNwdHRfY2xpZW50li wiaXNzljoiSWRNUy5z ZXJ2ZXluY29tOjkwMz EiLCJpYXQiOjE0NTM0 OTgxNTgsImV4cCl6M TQ1MzQ5ODQ1OCwib WNwdHRfaWQiOiJhbG IjZUBvcmcuY29tIn0.Dp n7AhlMaqMEgg12NYU UfJGSFJMPG8M2li9FL tPotDIHvwU2emBws8z 5JLw81SXQnoLqZ8ZF 8tlhZ1W7uuMbufF4Ws r7PAadZixz3CnV2wxF V9qR_VA1- 0ccDTPukUsRHsic0Sg Z3albcYKd6VsehFe_G DwfqysYzD7yPwCfPZo "	The MCPTT client may validate the user with the ID token and configure itself for the user	RFC 6749 [77]				
access-token	"eyJhbGciOiJSUzI1NiJ 9.eyJtY3B0dF9pZCI6I mFsaWNIQG9yZy5jb20 iLCJIeHAiOjE0NTM1M DYxMjEsInNjb3BIIjpbI m9wZW5pZCIsIjNncHA 6bWNwdHQ6cHR0X3N lcnZlciJdLCJjbGllbnRfa WQiOiJtY3B0dF9jbGllb nQifQ.XYIqai4YKSZCK RNMLipGC_5nV4BE79 IJpvjexWjIqqcqiEx6Am HHIR00mhcxeCESrXei 9krom9e8Goxr_hgF3sz vgbwl8JRbFuv97Xgep DLjEq4jL3Cbu41Q9b0 WdXAdFmeEbiB8wo_x ggiGwv6IDR1b3TgAAs djkRxSK4ctIKPaOJSR mM7MKMcKhlug3BEk SC9-aXBTSIv5fAGN- ShDbPvHycBpjzKWXB vMIR5PaCg- 9fwjELXZXdRwz8C6Jb RM8aqzhdt4CVhQ3- Arip-S9CKd0tu- qhHfF2rvJDRIg8ZBiihd PH8mJs-qpTFep_1- kON3mL0_g54xVmlMw N0XQA"	The access token. The access token is opaque to the MCPTT client	RFC 6749 [77]				

# 5.5.4.10.6 KMS Certificate

Table 5.5.4.10.6-1: KMS Certificate

Information Element	Value/remark	Comment	Reference	Condition
Version	"1.1.0"	The version number of		
		the certificate type		
Role	"Root"	This shall indicate		
		whether the certificate		
		is a "Root" or "External"		
		certificate		
CertUri	px_MCPTT_CertUri	The URI of the		
		Certificate (this object)		
KmsUri	px_MCPTT_KmsUri	The URI of the KMS		
	pree	which issued the		
		Certificate		
Issuer	No value	(Optional) String		
issuei	No value	describing the issuing		
		entity		
VolidErom	Newalue			
ValidFrom	No value	(Optional) Date from		
		which the Certificate		
		may be used		
ValidTo	No value	(Optional) Date at		
		which the Certificate		
		expires		
Revoked	false	(Optional) A Boolean		
		value defining whether		
		a Certificate has been		
		revoked		
UserIDFormat	"2"	Shall contain the value		
		'2'		
UserKeyPeriod	"2592000"	The number of seconds		
		that each user key		
		issued by this KMS		
		should be used		
UserKeyOffset	"0"	The offset in seconds		
OserneyOnset	o o	from 0h on 1st Jan 1900		
		that the segmentation		
		of key periods starts		
Dub En al/av	"029A2F"	The SAKKE Public		
PubEncKey	029A2F			
		Key, "Z_T". This is an		
		OCTET STRING		
		encoding of an elliptic		
		curve point		
PubAuthKey	"029A2F"	The ECCSI Public Key,		
		"KPAK". This is an		
		OCTET STRING		
		encoding of an elliptic		
		curve point		
ParameterSet	No value	(Optional) The choice		
		of parameter set used		
		for SAKKE and ECCSI		
KmsDomainList	No value	(Optional) List of		
		domains associated		
		with the certificate		

# 5.5.4.10.7 KMS KeyProvision

Table 5.5.4.10.7-1: KMS KeyProvision

Derivation Path: TS 33.179 [15], s	ubclause D.3.1.2			
Information Element	Value/remark	Comment	Reference	Condition
id-token	"eyJhbGciOiJSUzI1NiJ 9.eyJzdWliOilxMjM0NT Y3ODkwliwiYXVkljoib WNwdHRfY2xpZW50li wiaXNzljoiSWRNUy5z ZXJ2ZXluY29tOjkwMz EiLCJpYXQiOjE0NTM0 OTgxNTgsImV4cCl6M TQ1MzQ5ODQ1OCwib WNwdHRfaWQiOiJhbG ljZUBvcmcuY29tIn0.Dp n7AhlMaqMEgg12NYU UfJGSFJMPG8M2li9FL tPotDIHvwU2emBws8z 5JLw81SXQnoLqZ8ZF 8tlhZ1W7uuMbufF4Ws r7PAadZixz3CnV2wxF V9qR_VA1- 0ccDTPukUsRHsic0Sg Z3albcYKd6VsehFe_G DwfqysYzD7yPwCfPZo	The MCPTT client may validate the user with the ID token and configure itself for the user	RFC 6749 [77]	
access-token	"eyJhbGciOiJSUzI1NiJ 9.eyJtY3B0dF9pZCI6I mFsaWNIQG9yZy5jb20 iLCJIeHAiOjE0NTM1M DYxMjEsInNjb3BIljpbI m9wZW5pZCIsljNncHA 6bWNwdHQ6cHR0X3N IcnZIciJdLCJjbGllbnRfa WQiOiJtY3B0dF9jbGllb nQifQ.XYIqai4YKSZCK RNMLipGC_5nV4BE79 IJpvjexWjIqqcqiEx6Am HHIR00mhcxeCESrXei 9krom9e8Goxr_hgF3sz vgbwl8JRbFuv97Xgep DLjEq4jL3Cbu41Q9b0 WdXAdFmeEbiB8wo_x ggiGwv6IDR1b3TgAAs djkRxSK4ctIKPaOJSR mM7MKMcKhlug3BEk SC9-aXBTSIv5fAGN- ShDbPvHycBpjzKWXB vMIR5PaCg- 9fwjELXZXdRwz8C6Jb RM8aqzhdt4CVhQ3- Arip-S9CKd0tu- qhHfF2rvJDRIg8ZBiihd PH8mJs-qpTFep_1- kON3mL0_g54xVmIMw N0XQA"	The access token. The access token is opaque to the MCPTT client	RFC 6749 [77]	

5.5.4.10.8 KMS Key Set

Table 5.5.4.10.8-1: KMS Key Set

Derivation Path: TS 33.179 [15], Information Element	Value/remark	Comment	Reference	Condition
KmsResponse	value/reillark	Comment	veigielice	Condition
KmsKesponse KmsUri	ny MCDTT V-salle:	The LIDI of the IAMO		+
NIISUII	px_MCPTT_KmsUri	The URI of the KMS which issued the key		
		set		1
UserUri	px_MCPTT_Client_A_I	URI of the user for		
	D	which the key set is		
Tim	A \ / = l =	issued		
Time	Any Value	Time stamp of KMS message		
Kmsld	px_MCPTT_Kmsld	The ID of the KMS that		
	premor regiment	issues the key set		
ClientReqUrl	px_MCPTT_KmsClient	URL of the client		
·	Url	making the key request		
KmsMessage				
KmsKeyProvVersion	"1.1.0"	The version number of		
		the key provision XML		
KmsKeySetVersion	"1.1.0"	The version number of		
IZ	TO MODEL Karallai	the key set XML		
KmsUri	px_MCPTT_KmsUri	The URI of the KMS		
		which issued the key set		
CertUri	No value	(Optional) The URI of		
Certon	No value	the Certificate which		
		may be used to validate		
		the key set		
Issuer	No value	(Optional) String		
		describing the issuing		
		entity		
UserUri	px_MCPTT_Client_A_I	URI of the user for		
	D	which the key set is		
		issued		
UserID	"123456789ABCDEF"	UID corresponding to		
) / P IE		the key set		
ValidFrom	No value	(Optional) Date and		
		time from which the key		
ValidTo	No value	set may be used (Optional) Date and		
valid to	No value	time at which the key		
		set expires		
KeyPeriodNo	"1514"	Current Key Period No.		
rioyr onodito		since 1 January 1900		
Revoked	"false"	(Optional) A Boolean		
		value defining whether		
		the key set has been		
		revoked		
UserDecryptKey		The SAKKE "Receiver		
		Secret Key". This is an		
		OCTET STRING		
		encoding of an elliptic curve point		
EncryptionAlgorithm	"AES256"	Encryption algorithm to		1
EncryptionAlgorithm	ALUZJU	use		
KeyInfo:key-name	px_MCPTT_UserDecry	Key name		
-,, ··-···-	ptKey_name	,		
CipherData:value	"1212ADDF"	Key value		
UserSigningKeySSK		The ECCSI private		
-		Key, "SSK". This is an		
		OCTET STRING		
	#A <b>= 0</b> o c c ::	encoding of an integer		1
EncryptionAlgorithm	"AES256"	Encryption algorithm to		
	MODET	use		
KeyInfo:key-name	px_MCPTT_UserSignin	Key name		1
CipherData:value	gKeySSK_name "1212ADDF"	Key value		-

Derivation Path: TS 33.179 [15], Information Element	Value/remark	Comment	Reference	Condition
KmsResponse				
UserPubTokenPVT		The ECCSI public validation token, "PVT". This is an OCTET STRING encoding of an elliptic curve point		
EncryptionAlgorithm	"AES256"	Encryption algorithm to use		
KeyInfo:key-name	px_MCPTT_UserPubT okenPVT_name	Key name		
CipherData:value	"1212ADDF"	Key value		
Signature:xmlns				
SignedInfo				
CanonicalizationAlgorithm	"xml-c14n"	XML Signature processing		
SignatureAlgorithm	"SHA-256"	Hashing algorithm to use		
DigestAlgorithm	"SHA-256"	Hashing algorithm to use		
DigestValue	Any Value	Determined by hash value		
SignatureValue	Any Value	Determined by hash value		
KeyInfo:key-name	px_MCPTT_SigningKe y_name	Key name used to sign KMS messages		

# 5.5.5 Default MCPTT call control Off-network messages and other information elements

# 5.5.5.1 GROUP CALL PROBE

Table 5.5.5.1-1: GROUP CALL PROBE

Derivation Path: TS 24.379 [9] Table 15.1.2.1-1			
Information Element	Value/remark	Comment	Condition
MCPTT group ID	px_MCPTT_Group_A_ID		

# 5.5.5.2 GROUP CALL ANNOUNCEMENT

# 5.5.5.2.1 GROUP CALL ANNOUNCEMENT from the UE

Table 5.5.5.2.1-1: GROUP CALL ANNOUNCEMENT from the UE

Derivation Path: TS 24.379 [9] Table 15.1.3.1-1			
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65535) generated at the beginning of a call establishment		
Call type	"0000001"	Basic Group Call	
Refresh interval	10000	The Refresh interval contains a number denoting the minimum time interval (milliseconds) between two successive periodic announcements. NOTE: In release 13.7 of TS 24.379 [9], the refresh interval of the call is fixed to 10 seconds.	
Call start time	The Call start time value is an unsigned integer containing UTC time of the time when a call was started, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).		
Last call type change time	The Last call type change time value is an unsigned integer containing UTC time of the time when a call priority was changed, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).		
MCPTT group ID	px_MCPTT_Group_A_ID		
SDP	As described in Table 5.5.3.1.3-1		
Originating MCPTT user ID	px_MCPTT_User_A_ID	pre-set MCPTT user ID	
Last user to change call type	The ID of the last user to change contents		
Confirm mode indication	Present		
Probe response	Not Present		

# 5.5.5.2.2 GROUP CALL ANNOUNCEMENT from the SS

# Table 5.5.5.2.2-1: GROUP CALL ANNOUNCEMENT from the SS

Basic Group Call The Refresh interval contains a number denoting the minimum time interval (milliseconds) between two successive periodic	Condition
The Refresh interval contains a number denoting the minimum time interval (milliseconds) between two successive periodic	
The Refresh interval contains a number denoting the minimum time interval (milliseconds) between two successive periodic	
The Refresh interval contains a number denoting the minimum time interval (milliseconds) between two successive periodic	
The Refresh interval contains a number denoting the minimum time interval (milliseconds) between two successive periodic	
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number denoting the minimum time interval (milliseconds) between two successive periodic	
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interval (milliseconds) between two successive periodic	
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1 5	
Lonnouncemente	
announcements.	
NOTE: In release	
13.7 of TS 24.379	
seconds.	
+	
+	
pre-set MCPTT	
1 3301 15	
†	
+	
	[9], the refresh interval of the call is fixed to 10 seconds.  pre-set MCPTT user ID

# 5.5.5.3 GROUP CALL ACCEPT

# 5.5.5.3.1 GROUP CALL ACCEPT from the UE

Table 5.5.5.3.1-1: GROUP CALL ACCEPT from the UE

Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Call type	"0000001"	Basic Group Call	
MCPTT group ID	px_MCPTT_Group_A_ID		
Sending MCPTT user ID	px_MCPTT_User_A_ID		

# 5.5.5.3.2 GROUP CALL ACCEPT from the SS

Table 5.5.5.3.2-1: GROUP CALL ACCEPT from the SS

Derivation Path: TS 24.379 [9] Table 15.1.4.1-1			
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Call type	"0000001"	Basic Group Call	
MCPTT group ID	px_MCPTT_Group_A_ID		
Sending MCPTT user ID	px_MCPTT_User_B_ID		

# 5.5.5.4 GROUP CALL EMERGENCY END

### 5.5.5.4.1 GROUP CALL EMERGENCY END from the UE

Table 5.5.5.4.1-1: GROUP CALL EMERGENCY END from the UE

Derivation Path: TS 24.379 [9] Table 15.1.15.1-1			
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Last call type change time	The Last call type change time value is an unsigned integer containing UTC time of the time when a call priority was changed, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).		
Last user to change call type	The ID of the last user to change contents		
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_A_ID		

# 5.5.5.4.2 GROUP CALL EMERGENCY END from the SS

# Table 5.5.5.4.2-1: GROUP CALL EMERGENCY END from the SS

Derivation Path: TS 24.379 [9] Table 15.1.15.1-1			
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Last call type change time	The Last call type change time value is an unsigned integer containing UTC time of the time when a call priority was changed, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).		
Last user to change call type	The ID of the last user to change contents		
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_B_ID		

#### 5.5.5.5 **GROUP CALL IMMINENT PERIL END**

#### 5.5.5.5.1 GROUP CALL IMMINENT PERIL END from the UE

#### Table 5.5.5.5.1-1: GROUP CALL IMMINENT PERIL END from the UE

Derivation Path: TS 24.379 [9] Table 15.1.14.1-1			
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Last call type change time	The Last call type change time value is an unsigned integer containing UTC time of the time when a call priority was changed, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).		
Last user to change call type	The ID of the last user to change contents		
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_A_ID		

# 5.5.5.5.2 GROUP CALL IMMINENT PERIL END from the SS

# Table 5.5.5.5.2-1: GROUP CALL IMMINENT PERIL END from the SS

Derivation Path: TS 24.379 [9] Table 15.1.14.1-	1		
Information Element	Value/remark	Comment	Condition
Call identifier	a random number		
	uniformly distributed		
	between (0, 65536)		
	generated at the		
	beginning of a call		
	establishment		
Last call type change time	The Last call type		
	change time value is an		
	unsigned integer		
	containing UTC time of		
	the time when a call		
	priority was changed, in		
	seconds since midnight		
	UTC of January 1, 1970		
	(not counting leap		
	seconds).		
Last user to change call type	The ID of the last user to		
	change contents		
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_B_ID		

# 5.5.5.6 GROUP CALL BROADCAST

# 5.5.5.6.1 GROUP CALL BROADCAST from the UE

Table 5.5.5.6.1-1: GROUP CALL BROADCAST from the UE

Derivation Path: TS 24.379 [9] Table 15.1.20.1-1			
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Call type	"00000010"	Broadcast Group Call	
Originating MCPTT user ID	px_MCPTT_User_A_ID		
MCPTT group ID	px_MCPTT_Group_A_ID		
SDP	As described in Table 5.5.3.1.3-1		

# 5.5.5.6.2 GROUP CALL BROADCAST from the SS

#### Table 5.5.5.6.2-1: GROUP CALL BROADCAST from the SS

Derivation Path: TS 24.379 [9] Table 15.1.20.1-	1		
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Call type	"0000010"	Broadcast Group Call	
Originating MCPTT user ID	px_MCPTT_User_B_ID		
MCPTT group ID	px_MCPTT_Group_A_ID		
SDP	As described in Table 5.5.3.1.4-1		

#### 5.5.5.7 GROUP CALL BROADCAST END

#### 5.5.5.7.1 GROUP CALL BROADCAST END from the UE

#### Table 5.5.5.7.1-1: GROUP CALL BROADCAST END from the UE

Derivation Path: TS 24.379 [9] Table 15.1.21.1-	-1		
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
MCPTT group ID	px_MCPTT_Group_A_ID		
SDP	As described in Table 5.5.3.1.3-1		

#### 5.5.5.7.2 GROUP CALL BROADCAST END from the SS

#### Table 5.5.5.7.2-1: GROUP CALL BROADCAST END from the SS

Derivation Path: TS 24.379 [9] Table 15.1.21.1-1			
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
MCPTT group ID	px_MCPTT_Group_A_ID		
SDP	As described in Table 5.5.3.1.4-1		

# 5.5.5.8 PRIVATE CALL SETUP REQUEST

# 5.5.5.8.1 PRIVATE CALL SETUP REQUEST from the UE

Table 5.5.5.8.1-1: PRIVATE CALL SETUP REQUEST from the UE

Derivation Path: 24.379 [9], Table 15.1.5.1-1.		_	
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Commencement mode	"00000000"	Automatic Commencement Mode	
Call type	"00000101"	Private Call	
MCPTT user ID of the caller	px_MCPTT_User_A_ID		
MCPTT user ID of the callee	px_MCPTT_User_B_ID		
SDP offer	As described in Table 5.5.3.1.3-1		
User location	Not Present		

# 5.5.5.8.2 PRIVATE CALL SETUP REQUEST from the SS

#### Table 5.5.5.8.2-1: PRIVATE CALL SETUP REQUEST from the SS

Derivation Path: 24.379 [9], Table 15.1.5.1-1.			
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Commencement mode	"00000000"	Automatic Commencement Mode	
Call type	"00000101"	Private Call	
MCPTT user ID of the caller	px_MCPTT_User_B_ID		
MCPTT user ID of the callee	px_MCPTT_User_A_ID		
SDP offer	As described in Table 5.5.3.1.4-1		
User location	Not Present		

# 5.5.5.9 PRIVATE CALL RINGING

#### Table 5.5.5.9-1: PRIVATE CALL RINGING

Information Element	Value/remark	Comment	Condition
Call identifier	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the caller	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the callee	Same as the one in PRIVATE CALL SETUP REQUEST		

# 5.5.5.10 PRIVATE CALL ACCEPT

#### Table 5.5.5.10-1: PRIVATE CALL ACCEPT

Derivation Path: 24.379 [9], Table 15.1.7.1-1.			
Information Element	Value/remark	Comment	Condition
Call identifier	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the caller	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the callee	Same as the one in PRIVATE CALL SETUP REQUEST		
SDP answer	Same as the one in PRIVATE CALL SETUP REQUEST		

# 5.5.5.11 PRIVATE CALL REJECT

### 5.5.5.11.1 PRIVATE CALL REJECT from the UE

# Table 5.5.5.11.1-1: PRIVATE CALL REJECT from the UE

Derivation Path: 24.379 [9], Table 15.1.8.1-1.			
Information Element	Value/remark	Comment	Condition
Call identifier	Same as the one in PRIVATE CALL SETUP REQUEST		
Reason	Any allowed value		
MCPTT user ID of the caller	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the callee	Same as the one in PRIVATE CALL SETUP REQUEST		
SDP answer	As described in Table 5.5.3.1.3-1		

# 5.5.5.11.2 PRIVATE CALL REJECT from the SS

# Table 5.5.5.11.2-1: PRIVATE CALL REJECT from the SS

Derivation Path: 24.379 [9], Table 15.1.8.1-1.			
Information Element	Value/remark	Comment	Condition
Call identifier	Same as the one in PRIVATE CALL SETUP REQUEST		
Reason	"0000000"	Reason = REJECT	
MCPTT user ID of the caller	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the callee	Same as the one in PRIVATE CALL SETUP REQUEST		
SDP answer	As described in Table 5.5.3.1.4-1		

# 5.5.5.12 PRIVATE CALL RELEASE

#### Table 5.5.5.12-1: PRIVATE CALL RELEASE

Information Element	Value/remark	Comment	Condition
Call identifier	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the caller	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the callee	Same as the one in PRIVATE CALL SETUP REQUEST		

# 5.5.5.13 PRIVATE CALL RELEASE ACK

# Table 5.5.5.13-1: PRIVATE CALL RELEASE ACK

Derivation Path: 24.379 [9], Table 15.1.10.1-1.			
Information Element	Value/remark	Comment	Condition
Call identifier	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the caller	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the callee	Same as the one in PRIVATE CALL SETUP REQUEST		

# 5.5.5.14 PRIVATE CALL ACCEPT ACK

#### Table 5.5.5.14-1: PRIVATE CALL ACCEPT ACK

Derivation Path: 24.379 [9], Table 15.1.11.1-1.			
Information Element	Value/remark	Comment	Condition
Call identifier	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the caller	Same as the one in PRIVATE CALL SETUP REQUEST		
MCPTT user ID of the callee	Same as the one in PRIVATE CALL SETUP REQUEST		

# 5.5.5.15 PRIVATE CALL EMERGENCY CANCEL

#### 5.5.5.15.1 PRIVATE CALL EMERGENCY CANCEL from the UE

#### Table 5.5.5.15.1-1: PRIVATE CALL EMERGENCY CANCEL from the UE

Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
MCPTT user ID of the caller	px_MCPTT_User_A_ID		
MCPTT user ID of the callee	px_MCPTT_User_B_ID		

#### 5.5.5.15.2 PRIVATE CALL EMERGENCY CANCEL from the SS

#### Table 5.5.5.15.2-1: PRIVATE CALL EMERGENCY CANCEL from the SS

Derivation Path: 24.379 [9], Table 15.1.12.1-1.			
Information Element	Value/remark	Comment	Condition
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
MCPTT user ID of the caller	px_MCPTT_User_B_ID		
MCPTT user ID of the callee	px_MCPTT_User_A_ID		

# 5.5.5.16 PRIVATE CALL EMERGENCY CANCEL ACK

#### 5.5.5.16.1 PRIVATE CALL EMERGENCY CANCEL ACK from the UE

#### Table 5.5.5.16.1-1: PRIVATE CALL EMERGENCY CANCEL ACK from the UE

Derivation Path: 24.379 [9], Table 15.1.13.1-1.			
Information Element	Value/remark	Comment	Condition
Call identifier	Same as the one in PRIVATE CALL EMERGENCY CANCEL		
MCPTT user ID of the caller	px_MCPTT_User_A_ID		
MCPTT user ID of the callee	px_MCPTT_User_B_ID		

#### 5.5.5.16.2 PRIVATE CALL EMERGENCY CANCEL ACK from the SS

#### Table 5.5.5.16.2-1: PRIVATE CALL EMERGENCY CANCEL ACK from the SS

Derivation Path: 24.379 [9], Table 15.1.13.1-1.			
Information Element	Value/remark	Comment	Condition
Call identifier	Same as the one in PRIVATE CALL EMERGENCY CANCEL		
MCPTT user ID of the caller	px_MCPTT_User_B_ID		
MCPTT user ID of the callee	px_MCPTT_User_A_ID		

# 5.5.5.17 GROUP EMERGENCY ALERT

#### 5.5.5.17.1 GROUP EMERGENCY ALERT from the UE

#### Table 5.5.5.17.1-1: GROUP EMERGENCY ALERT from the UE

Derivation Path: TS 24.379 [9] Table 15.1.16.1-1			
Information Element	Value/remark	Comment	Condition
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_A_ID		
Organization name	Any allowed value		
User location	Not Present		

#### 5.5.5.17.2 GROUP EMERGENCY ALERT from the SS

#### Table 5.5.5.17.2-1: GROUP EMERGENCY ALERT from the SS

Derivation Path: TS 24.379 [9] Table 15.1.16.1-1			
Information Element	Value/remark	Comment	Condition
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_B_ID		
Organization name	px_MCPTT_Group_A_O wner_Organization		
User location	Not Present		

#### 5.5.5.18 GROUP EMERGENCY ALERT ACK

#### 5.5.5.18.1 GROUP EMERGENC ALERT ACK from the UE

#### Table 5.5.5.18.1-1: GROUP EMERGENCY ALERT ACK from the UE

Derivation Path: TS 24.379 [9] Table 15.1.17.1-1			
Information Element	Value/remark	Comment	Condition
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_B_ID		
Sending MCPTT user ID	px_MCPTT_User_A_ID		

#### 5.5.5.18.2 GROUP EMERGENC ALERT ACK from the SS

#### Table 5.5.5.18.2-1: GROUP EMERGENCY ALERT ACK from the SS

Derivation Path: TS 24.379 [9] Table 15.1.17.1-1			
Information Element	Value/remark	Comment	Condition
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_A_ID		
Sending MCPTT user ID	px_MCPTT_User_B_ID		

# 5.5.5.19 GROUP EMERGENCY ALERT CANCEL

#### 5.5.5.19.1 GROUP EMERGENCY ALERT CANCEL from the UE

#### Table 5.5.5.19.1-1: GROUP EMERGENCY ALERT CANCEL from the UE

Derivation Path: TS 24.379 [9] Table 15.1.18.1-1			
Information Element	Value/remark	Comment	Condition
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_A_ID		
Sending MCPTT user ID	px_MCPTT_User_A_ID		

#### 5.5.5.19.2 GROUP EMERGENCY ALERT CANCEL from the SS

#### Table 5.5.5.19.2-1: GROUP EMERGENCY ALERT CANCEL from the SS

Derivation Path: TS 24.379 [9] Table 15.1.18.1-1			
Information Element	Value/remark	Comment	Condition
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_B_ID		
Sending MCPTT user ID	px_MCPTT_User_B_ID		

#### 5.5.5.20 GROUP EMERGENCY ALERT CANCEL ACK

#### 5.5.5.20.1 GROUP EMERGENCY ALERT CANCEL ACK from the UE

#### Table 5.5.5.20.1-1: GROUP EMERGENCY ALERT CANCEL ACK from the UE

Derivation Path: TS 24.379 [9] Table 15.1.19.1-1			
Information Element	Value/remark	Comment	Condition
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_B_ID		
Sending MCPTT user ID	px_MCPTT_User_A_ID		

#### 5.5.5.20.2 GROUP EMERGENCY ALERT CANCEL ACK from the SS

#### Table 5.5.5.20.2-1: GROUP EMERGENCY ALERT CANCEL ACK from the SS

Derivation Path: TS 24.379 [9] Table 15.1.19.1-1			
Information Element	Value/remark	Comment	Condition
MCPTT group ID	px_MCPTT_Group_A_ID		
Originating MCPTT user ID	px_MCPTT_User_A_ID		
Sending MCPTT user ID	px_MCPTT_User_B_ID		

# 5.5.6 Default MCPTT media plane control messages and other information elements

#### 5.5.6.1 General

The media plane control protocols messages specified in the present document are based on those specified in TS 24.380 [10] which in term are based on the RTCP Application Packets (RTCP: APP), as defined in IETF RFC 3550 [76].

Depending on the TC scenario, the same MCPTT media plane control message can be sent by the SS or by the UE. Throughout the default content specified in below a particular value has been chosen to satisfy one or the other scenario. It is expected that when a message is used in a TC in a particular context then the relevant for the usage in the TC values will be defined in the TC.

The following conditions apply throughout subclause 5.5.6:

Table 5.5.6.1-1: Conditions

Condition	Explanation	
ON-NETWORK	Message sent in on-network scenario.	
OFF-NETWORK	Message sent in off-network scenario.	
PRIVATE-CALL	Message sent as part of a Private call handling.	
GROUP-CALL	Message sent as part of a Group call handling.	

5.5.6.2 Floor Request

Table 5.5.6.2-1: Floor Request

Derivation Path: 24.380 [10], Table 8.2.4-1.			
Information Element	Value/remark	Comment	Condition
SSRC	"10000000 11111111 000000000 000000001"	The SSRC of the floor participant sending the message. Coded as specified in IETF RFC 3550 [76] and assigned by the Floor Control Server (SS)  The selected value is randomly chosen and can be used for one participant - globally unique within the RTP session.	
Floor priority	Not present or Any allowed value	If present, a value between '0' and '255' where '0' is the lowest priority  If the Floor Priority field is not included in the message the default priority (='0') is used as the Floor Priority value  The max floor priority that can be requested in a Floor Request message is negotiated between the MCPTT client and the controlling MCPTT function using the "mc_priority" fmtp parameter e.g. at call setup	
User ID	Not present		ON- NETWORK
User ID			OFF- NETWORK
User ID	px_MCPTT_User_A_ID	If the length of the <user id=""> value is not a multiple of 4 bytes User ID field shall be padded to a multiple of 4 bytes='0'</user>	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	Any allowed value		

# 5.5.6.3 Floor Granted

Table 5.5.6.3-1: Floor Granted

Derivation Path: 24.380 [10], Table 8.2.5-1.			
Information Element	Value/remark	Comment	Condition
SSRC	"10000000 11111111	The SSRC of the	
	00000001 00000000"	floor control server.	
		301701.	
		The selected	
		value is randomly	
		chosen - any	
		suitable random	
		32-bit number that is globally unique	
		within the RTP	
		session.	
name	MCPT		
Duration		100 /	
Duration	"00000000 10000000"	128 sec (an	
SSRC of granted floor participant	"10000000 11111111	arbitrary value) The SSRC of the	
Serve of grantou hoof participant	0000000 00000001"	floor participant	
		being granted the	
		floor	
		The colour	
		The selected value is randomly	
		chosen and can	
		be used for one	
		participant -	
		globally unique	
		within the RTP	
Floor priority	Not present	session.  If the Floor Priority	
	Not present	field is not	
		included in the	
		message the	
		default priority	
		(='0') is used as	
		the Floor Priority value	
User ID	Not present	value	ON-
			NETWORK
User ID			OFF-
Hamilb	MODIT II A ID	If the allege of the	NETWORK
User ID	px_MCPTT_User_A_ID	If the length of the <user id=""> value is</user>	
		not a multiple of 4	
		bytes User ID field	
		shall be padded to	
		a multiple of 4	
Ougus Siza	Not proceed	bytes='0'	ON
Queue Size	Not present		ON- NETWORK
Queue Size	"0"	the number of	OFF-
		queued MCPTT	NETWORK
		clients in the	
0000 - 6	Network	MCPTT call	ON
SSRC of queued floor participant	Not present		ON- NETWORK
	Not present		OFF-
	140t prodent		NETWORK
Queued User ID	Not present		ON-
			NETWORK

Derivation Path: 24.380 [10], Table 8.2.5-1.			
Information Element	Value/remark	Comment	Condition
Queued User ID	Not present		OFF- NETWORK
Queue Info	Not present		ON- NETWORK
Queue Info	Not present		OFF- NETWORK
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	Any allowed value		

# 5.5.6.4 Floor Deny

Table 5.5.6.4-1: Floor Deny

Derivation Path: 24.380 [10], Table 8.2.6-1.  Information Element	Value/remark	Comment	Condition
SSRC	"10000000 11111111	The SSRC of the	Condition
	0000000 11111111	floor control	
	00000001 00000000		
		server.	
		The selected	
		value is randomly	
		chosen - any	
		suitable random	
		32-bit number that	
		is globally unique	
		within the RTP	
		session.	
name	MCPT		
Reject Cause			
Reject Cause	"1"	Cause #1 -	
		Another MCPTT	
		client has	
		permission	
Reject Phrase	"Another MCPTT client	An additional text	
	has permission"	string explaining	
		the reason for	
		rejecting the floor	
		request.	
User ID	Not present		ON-
			NETWORK
User ID			OFF-
			NETWORK
User ID	px_MCPTT_User_A_ID	If the length of the	
		<user id=""> value is</user>	
		not a multiple of 4	
		bytes User ID field	
		shall be padded to	
		a multiple of 4	
		bytes='0'	
Track Info	Not present	The MCPTT call	
		does not involve a	
		non-controlling	
		MCPTT function	
Floor Indicator			
Floor Indicator	Any allowed value		

# 5.5.6.5 Floor Release

Table 5.5.6.5-1: Floor Release

Derivation Path: 24.380 [10], Table 8.2.7-1.			
Information Element	Value/remark	Comment	Condition
SSRC	"1000000 11111111 0000000 0000001"	The SSRC of the floor participant sending the message. Coded as specified in IETF RFC 3550 [76] and assigned by the Floor Control Server (SS)  The selected value is randomly chosen and can be used for one participant - globally unique within the RTP session.	
name	MCPT		
User ID	Not present		ON- NETWORK
User ID			OFF- NETWORK
User ID  Track Info	px_MCPTT_User_A_ID  Not present	If the length of the <user id=""> value is not a multiple of 4 bytes User ID field shall be padded to a multiple of 4 bytes='0' The MCPTT call</user>	
	Not present	does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	Any allowed value		

# 5.5.6.6 Floor Idle

**Table 5.5.6.6-1: Floor Idle** 

Derivation Path: 24.380 [10], Table 8.2.8-1.			
Information Element	Value/remark	Comment	Condition
SSRC of floor control server	"10000000 11111111 00000001 00000000"	The SSRC of the floor control server.	
		The selected value is randomly chosen - any suitable random 32-bit number that is globally unique within the RTP	
name	MCPT	session.	
Message Sequence Number	WOI I		
Message Sequence Number	The value sent in the previous Floor Idle message, if any, increased with 1	Any value between '0' and '65535' When the '65535' value is reached, the <message Sequence Number&gt; value starts from '0' again</message 	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	Any allowed value		

5.5.6.7 Floor Taken

Table 5.5.6.7-1: Floor Taken

Derivation Path: 24.380 [10], Table 8.2.9-1.			
Information Element	Value/remark	Comment	Condition
SSRC of floor control server	"10000000 111111111 00000001 00000000"	The SSRC of the floor control server.	
		The selected value is randomly chosen - any suitable random 32-bit number that is globally unique within the RTP session.	
name	MCPT	SESSIOH.	
User ID	Not present		ON- NETWORK
User ID		the MCPTT user ID of the floor participant sending the Floor Taken message	OFF- NETWORK
User ID	px_MCPTT_User_A_ID	If the length of the <user id=""> value is not a multiple of 4 bytes User ID field shall be padded to a multiple of 4 bytes='0'</user>	
Granted Party's Identity			
Granted Party's Identity	px_MCPTT_User_B_ID	If the length of the <user id=""> value is not a multiple of 4 bytes User ID field shall be padded to a multiple of 4 bytes='0'</user>	
Permission to Request the Floor			
Permission to Request the Floor	"1"	The receiver is permitted to request floor	
Message Sequence Number			
Message Sequence Number	The value sent in the previous Floor Taken message, if any, increased with 1	Any value between '0' and '65535' When the '65535' value is reached, the <message number="" sequence=""> value starts from '0' again</message>	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	Any allowed value		

Derivation Path: 24.380 [10], Table 8.2.9-1.			
Information Element	Value/remark	Comment	Condition
SSRC of granted floor participant	"10000000 11111111 00000000 10000000"	The SSRC of the granted floor participant.  The selected value is randomly chosen - any suitable random 32-bit number that is globally unique within the RTP	

# 5.5.6.8 Floor Revoke

Table 5.5.6.8-1: Floor Revoke

Derivation Path: 24.380 [10], Table 8.2.10.1-1.			-
Information Element	Value/remark	Comment	Condition
SSRC of floor control server	"10000000 111111111 00000001 00000000"	The SSRC of the floor control server.	
		The selected value is randomly chosen - any suitable random 32-bit number that is globally unique within the RTP session.	
name	MCPT		
Reject Cause			
Reject Cause	"4"	Cause#4 - Media Burst pre-empted	
Reject Phrase	"Media Burst pre- empted"	a text string encoded the text string in the SDES item CNAME as specified in IETF RFC 3550 [76], subclause 6.5.1.	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	Any allowed value		

# 5.5.6.9 Floor Queue Position Request

Table 5.5.6.9-1: Floor Queue Position Request

Derivation Path: 24.380 [10], Table 8.2.11-1.  Information Element	Value/remark	Comment	Condition
SSRC	"10000000 111111111 00000000 00000001"	The SSRC of the floor participant sending the message. Coded as specified in IETF RFC 3550 [76] and assigned by the Floor Control Server (SS)  The selected value is randomly chosen and can be used for one participant - globally unique within the RTP session.	Containon
name	MCPT		
User ID	Not present		ON- NETWORK
User ID			OFF- NETWORK
User ID	px_MCPTT_User_A_ID	If the length of the <user id=""> value is not a multiple of 4 bytes User ID field shall be padded to a multiple of 4 bytes='0'</user>	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	

# 5.5.6.10 Floor Queue Position Info

Table 5.5.6.10-1: Floor Queue Position Info

Derivation Path: 24.380 [10], Table 8.2.12-1.				
Information Element	Value/remark	Comment	Condition	
SSRC	"10000000 111111111 00000001 00000000"	The SSRC of the floor control server.		
		The selected value is randomly chosen - any suitable random		
		32-bit number that is globally unique within the RTP session.		
name	MCPT			
User ID	Not present		ON- NETWORK	
User ID			OFF- NETWORK	
User ID	px_MCPTT_User_B_ID	the MCPTT ID of the floor participant sending the Floor Queue Position Info message		
		If the length of the <user id=""> value is not a multiple of 4 bytes User ID field shall be padded to a multiple of 4 bytes='0'</user>		
SSRC of queued floor participant	Note present		ON- NETWORK	
	"10000000 11111111 00000000 00000001"	The SSRC field carries the SSRC of the queued floor participant	OFF- NETWORK	
Queued User ID	Not present		ON- NETWORK	
Queued User ID			OFF- NETWORK	
Queued User ID	px_MCPTT_User_A_ID	the MCPTT ID of the queued floor participant		
		If the length of the <user id=""> value is not a multiple of 4 bytes User ID field shall be padded to a multiple of 4 bytes='0'</user>		
Queue Info	11411			
Queue Priority Level	"1" "0"			
Queue Priority Level Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function		
Floor Indicator				
Floor Indicator	Any allowed value			

# 5.5.6.11 Floor Ack

**Table 5.5.6.11-1: Floor Ack** 

Derivation Path: 24.380 [10], Table 8.2.13-1.			
Information Element	Value/remark	Comment	Condition
SSRC of floor participant or the floor control server	"10000000 111111111 00000001 00000000"	The SSRC of the floor control server.	
		The selected value is randomly chosen - any suitable random 32-bit number that is globally unique within the RTP session.	
name	MCPT		
Source			
Source	"2"	The controlling MCPTT function is the source	
Message Type			
Message Type	"10100"	Floor Ack message for Floor Release message which requested acknowledgment	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	

# 5.5.6.12 Connect

**Table 5.5.6.12-1: Connect** 

Information Element   Value/remark   Comment   Condition	Derivation Path: 24.380 [10], Table 8.3.4-1.			
MCPT Group Identity field   MCPT Group Identity field   MCPTT Group Identity   MCPT Gro	Information Element	Value/remark		Condition
walue is randomly chosen - any suitable random 32-bit number that is globally unique within the RTP session.  MCPC  MCPTT Session Identity field  Session Type  MCPTT Session Identity  MCPTT Group Identity field  MCPTT Group Identity field  MCPTT Group Identity field  MCPTT Group Identity  MEDIA GROUP-CALL  MCPTT Group Identity  dentity  MCPTT Group Identity Identit	SSRC of floor participant or the floor control server		floor control	
suitable random 32-bit number that is globally unique within the RTP session.  MCPTT Session Identity field  Session Type  MCPTT Session Identity  MCPTT Group Identity field  MCPTT Group Identity field  MCPTT Group Identity field  MCPTT Group Identity  MCPTT User Identity  MCPT User Identity  MCPT			value is randomly	
name MCPC MCPTT Session Identity field Session Type MCPTT Session Identity  MCPTT Session Identity  MCPTT Session Identity  px_MCPTT_sesson_B_I D  SPURI, which identifies the MCPTT client and the controlling MCPTT function  MCPTT Group Identity field  MCPTT Group Identity field  MCPTT Group Identity  MCPTT Group Identity  px_MCPTT_Group_A_D  MCPTT Group Identity  px_MCPTT_Group_A_D  AS SPURI, which identifies the MCPTT group  Media Streams  Media Stream field  "1"  8 bit parameter giving the number of the "m=audio" m-line negotiated in the presentablished session  Control Channel  "2"  8 bit parameter giving the number of the "m=audio" m-line negotiated in the presentablished session  Warning Text field  Answer State field  Answer State field  Answer State field  Inviting MCPTT User Identity field  Inviting MCPTT User Identity  px_MCPTT_User_A_ID  SIP URI, which identifies the inviting MCPTT user Identity  SIP URI, which identifies the inviting MCPTT user Identity  SIP URI, which identifies the inviting MCPTT user.			suitable random 32-bit number that is globally unique	
MCPTT Session Identity field   Session Type   "00000011"   prearranged   SIP URI, which identifies the MCPTT Session between the MCPTT session between the MCPTT Inction   MCPTT Group Identity field   Not Present   PRIVATE-CALL   GROUP-CALL   GROUP-CALL   MCPTT Group Identity field   PX_MCPTT_Group_A_ID   a SIP URI, which identifies the MCPTT group Identity   PX_MCPTT_Group_A_ID   a SIP URI, which identifies the MCPTT group Identity   PX_MCPTT_Group_A_ID   a SIP URI, which identifies the MCPTT group   SIP URI, which identifies the IDENTIFY   SIP URI, which identifies the Inviting MCPTT User Identity   PX_MCPTT_User_A_ID   SIP URI, which identifies the Inviting MCPTT user   SIP URI				
Session Type		MCPC		
MCPTT Session Identity  px_MCPTT_sesson_B_I D  SIP_URI, which identifies the MCPTT session between the MCPTT session between the MCPTT session between the MCPTT dient and the controlling MCPTT function  MCPTT Group Identity field  Not Present  MCPTT Group Identity field  MCPTT Group_A_ID  MCPTT Group Identity  px_MCPTT_Group_A_ID  McPTT group  Media Streams  Media Stream field  "1"  8 bit parameter giving the number of the "m=audio" m-line negotiated in the pre-established session  Control Channel  "2"  8 bit parameter giving the number of the "m=application" m-line negotiated in the pre-established session  Warning Text field  Answer State field  Answer State field  Inviting MCPTT User Identity  ISP_URI, which identifies the inviting MCPTT user_A_ID  SIP_URI, which identifies the inviting MCPTT user in the pre- indentifies the inviting MCPTT user in view of the inviting MCPT user in view of the				
D   identifies the MCPTT session between the MCPTT Client and the controlling MCPTT function				
MCPTT Group Identity field  MCPTT Group Identity field  MCPTT Group Identity  MCPTT Group Identity  MCPTT Group Identity  MCPTT Group Identity  MEdia Streams  Media Stream field  "1"  B bit parameter giving the number of the" m=audio" m-line negotiated in the preestablished session  Control Channel  "2"  B bit parameter giving the number of the "m=audio" m-line negotiated in the preestablished session  Control Channel  "2"  B bit parameter giving the number of the "m=application" m-line negotiated in the preestablished session  Warning Text field  Answer State Field  Answer State Field  Inviting MCPTT User Identity field  Inviting MCPTT User Identity  Px_MCPTT_User_A_ID  SIP URI, which identifies the inviting MCPTT user  User	MCPTT Session Identity		identifies the MCPTT session between the MCPTT client and the controlling	
MCPTT Group Identity ifield px_MCPTT_Group_A_ID a SIP URI, which identifies the MCPTT group  Media Streams  Media Stream field "1" 8 bit parameter giving the number of the "m=audio" m-line negotiated in the preestablished session  Control Channel "2" 8 bit parameter giving the number of the "m=audio" m-line negotiated in the preestablished session  Control Channel "2" 8 bit parameter giving the number of the "m=application" m-line negotiated in the preestablished session  Warning Text field Not Present  Answer State field "1" confirmed  Inviting MCPTT User Identity field  Inviting MCPTT User Identity px_MCPTT_User_A_ID SIP URI, which identifies the inviting MCPTT user user	MCPTT Group Identity field	Not Present	WOT TT TUTICION	
Identifies the MCPTT group	MCPTT Group Identity field			GROUP-
Media Stream field  "1"  8 bit parameter giving the number of the" m=audio" m-line negotiated in the preestablished session  Control Channel  "2"  8 bit parameter giving the number of the meanage giving the number of the "meapplication" m-line negotiated in the preestablished session  Warning Text field  Answer State field  Answer State inviting MCPTT User Identity field  Inviting MCPTT User Identity  px_MCPTT_User_A_ID  Sip URI, which identifies the inviting MCPTT user	MCPTT Group Identity	px_MCPTT_Group_A_ID	identifies the	
giving the number of the" m=audio" m-line negotiated in the pre- established session  Control Channel "2" 8 bit parameter giving the number of the "m=application" m-line negotiated in the pre- established session  Warning Text field Not Present  Answer State field  Inviting MCPTT User Identity Identifies the inviting MCPTT user  SIP URI, which identifies the inviting MCPTT user				
giving the number of the "m=application" m-line negotiated in the preestablished session  Warning Text field Not Present  Answer State field "1" confirmed  Inviting MCPTT User Identity field  Inviting MCPTT User Identity  px_MCPTT_User_A_ID  SIP URI, which identifies the inviting MCPTT user			giving the number of the" m=audio" m-line negotiated in the pre- established	
Answer State field  Answer State "1" confirmed  Inviting MCPTT User Identity field  Inviting MCPTT User Identity px_MCPTT_User_A_ID SIP URI, which identifies the inviting MCPTT user			giving the number of the "m=application" m-line negotiated in the preestablished	
Answer State "1" confirmed  Inviting MCPTT User Identity field  Inviting MCPTT User Identity px_MCPTT_User_A_ID SIP URI, which identifies the inviting MCPTT user		Not Present		
Inviting MCPTT User Identity field  Inviting MCPTT User Identity  px_MCPTT_User_A_ID  SIP URI, which identifies the inviting MCPTT user  user				
Inviting MCPTT User Identity  px_MCPTT_User_A_ID  SIP URI, which identifies the inviting MCPTT user  user		"1"	confirmed	
identifies the inviting MCPTT user				
PCK   MESSAGE field Not Present	Inviting MCPTT User Identity	px_MCPTT_User_A_ID	identifies the inviting MCPTT	
1001100011	PCK I_MESSAGE field	Not Present		

# 5.5.6.13 Disconnect

Table 5.5.6.13-1: Disconnect

Derivation Path: 24.380 [10], Table 8.3.5-1.			
Information Element	Value/remark	Comment	Condition
SSRC of floor participant or the floor control server	"10000000 11111111	The SSRC of the	
	00000001 00000000"	floor control	
		server.	
		The selected value is randomly chosen - any suitable random 32-bit number that is globally unique within the RTP session.	
name	MCPC		
MCPTT Session Identity field			
Session Type	"0000011"	prearranged	
MCPTT Session Identity	px_MCPTT_sesson_B_I D		

# 5.5.6.14 Acknowledgement

Table 5.5.6.14-1: Acknowledgement

Derivation Path: 24.380 [10], Table 8.3.6-1.			
Information Element	Value/remark	Comment	Condition
SSRC of floor participant or the floor control server	"10000000 111111111 00000001 00000000"	The SSRC of the floor control server.  The selected value is randomly chosen - any suitable random 32-bit number that is globally unique within the RTP session.	
name	MCPC		
Reason Code			
Reason Code	"0"	Accepted	

5.5.6.15 Map Group To Bearer

Derivation Path: 24.380 [10], Table 8.4.4-1.			
Information Element	Value/remark	Comment	Condition
SSRC of floor participant or the floor control server	"10000000 11111111 00000001 00000000"	The SSRC of the floor control server.	
		The selected value is randomly	
		chosen - any suitable random 32-bit number that	
		is globally unique within the RTP session.	
name	MCMC	000010111	
MCPTT Group ID	px_MCPTT_Group_A_ID	The group ID of the call	
TMGI	"050505"	The colored	
MBMS Service ID	"0F0F0F"	The selected value is randomly chosen - a 6 digit hexadecimal number between	
		000000 and FFFFFF (see TS 23.003 [69] subclause 15.2.	
		The coding of the MBMS Service ID	
		is the responsibility of each administration	
MCC	The same value as for PLMN1 specified in Table 5.5.8.1-x	Mobile Country Code	
MNC	The same value as for PLMN1 specified in Table 5.5.8.1-x	Mobile Network Code	
MBMS Subchannel			
Audio m-line Number	"1"	The number of the "m=audio" m-line in the SIP MESSAGE request announcing the MBMS bearer	
Floor m-line Number	"2"	The number of the "m=application" m-line in the SIP MESSAGE	
		request announcing the MBMS bearer.	
		The <floor m-line<br="">Number&gt; value is set to "0" when</floor>	
		the same subchannel is used for media and for floor	
		control.	
IP version	"0"	'0' = IP version 4 '1' = IP version 6 All other values	
		are reserved for future use	

Derivation Path: 24.380 [10], Table 8.4.4-1.			
Information Element	Value/remark	Comment	Condition
Floor control Port Number	"9"	The port to be used if the <floor m-line="" number=""> value is greater than '0'. If the <floor m-line="" number=""> value is equal to '0', the <floor control="" number="" port=""> value is not included in the MBMS Subchannel field</floor></floor></floor>	
Media Port Number	"9"		
IP Address	"0.0.0.0"		

# 5.5.6.16 Unmap Group To Bearer

Derivation Path: 24.380 [10], Table 8.4.5-1.			
Information Element	Value/remark	Comment	Condition
SSRC of floor participant or the floor control server	"10000000 11111111 00000001 00000000"	The SSRC of the floor control server.  The selected value is randomly chosen - any suitable random 32-bit number that is globally unique within the RTP session.	
name	MCPT		
MCPTT Group ID	px_MCPTT_Group_A_ID	The group ID of the call	

- 5.5.7 Default MCPTT group management messages and other information elements
- 5.5.7.1 MCPTT Group Configuration

**Table 5.5.7.1-1: MCPTT Group Configuration Defaults** 

urn:oma:mo:oma-dm-	Comment Group 1	Reference	Condition
	Oloup I		
mcptt-group	-		
configuration:1.0			
"mcptt-group-A-	Name of configuration		
configuration"	file		
ny MCDTT Croup A I	Value is a "uri" ettribute		
1 -			
px MCPTT Group A			
Name	name> element		
	specified in OMA OMA-		
px_MCPTT_User_A_ID			
	user		
"3"	Indicates the user	TS 24.481 [11]	
	priority of the MCPTT		
	group member		
articipantType	MCPTT group		
ny MCDTT Llear B ID			
px_wcP11_usei_b_id			
	the MCPTT service that		
	represents the MCPTT		
		=0.01.101.111	
"2"		TS 24.481 [11]	
ny MCPTT User B P			
a.t.o.pat.ypo			
px_MCPTT_User_C_ID	Indicates an MCPTT		
	user identity (MCPTT		
	l •		
"1"		TS 24.481 [11]	
	priority of the MCPTT		
	group member		
px_MCPTT_User_C_P	Participant type of the		
articipantType	MCPTT group		
		DEC 4500 1071	
hierened_ACOGGC		10 20.17 [00]	
	codec.		
"0"	Indicates the level		
	within a group		
	px_MCPTT_Group_A_I px_MCPTT_Group_A_Name  px_MCPTT_User_A_ID  px_MCPTT_User_A_P articipantType  px_MCPTT_User_B_ID  "2"  px_MCPTT_User_B_P articipantType  px_MCPTT_User_C_ID  "1"  px_MCPTT_User_C_P articipantType  px_MCPTT_Group_A_Owner_Organization px_MCPTT_Group_A_preferred_VCodec	configuration"    px_MCPTT_Group_A_I	configuration"  px_MCPTT_Group_A_I px_MCPTT_Group_A_I px_MCPTT_Group_A_

erivation Path: TS 24.483 [13], Information Element	Value/remark	Comment	Reference	Conditio
UserLevel	"0"	Indicates the level		
		within user hierarchy		
		(only applicable for		
		user-broadcast group).		
AllowedEmergencyCall	"true"	Indicates whether an		
		MCPTT emergency		
		group call is permitted		
		on the MCPTT group		
AllowedImminentPerilCall	"true"	Indicates whether an		
		MCPTT imminent peril		
		group call is permitted		
		on the MCPTT group		
AllowedEmergencyAlert	"true"	Indicates whether an		
		MCPTT emergency		
		alert is possible on the		
		MCPTT group		
MediaProtectionReq	"true"	Indicates whether		
		confidentiality and		
		integrity of media is		
		required on the MCPTT		
		group		
FloorControlProtectionReq	"true"	Indicates whether		
·		confidentiality and		
		integrity of floor control		
		signalling is required on		
		the MCPTT group		
MediaProtectionMaterial	MIKEY-SAKKE	The security material	TS 33.179 [15]	
	I_MESSAGE as	for group media		
	defined in Table	protection.		
	5.5.9.1-1			
OffNetwork				
MCPTTGroupParameter				
ProSeLayer2GroupID	px_Group_A_ProSeLay	Indicates the Prose	TS 23.303 [68]	
	er2GroupID	layer-2 group ID		
IPMulticastAddress	"0.0.0.0"	Indicates the ProSe	TS 23.303 [68]	
		group IP multicast		
		address		
RelayServiceCode	"123456"	Indicates the	TS 23.303 [68]	
		connectivity service		
		that the ProSe UE-to-		
		network relay provides		
		to public safety		
		applications		
IPVersions	"IPv4"	Indicates whether IPv4	TS 23.303 [68]	
		or IPv6 is used for the		
		MCPTT group		<u></u>
EmergencyCallCancel	"65535"	Indicates the timeout		
		value for the		
		cancellation of an in		
		progress emergency for		
		an MCPTT group call.		
		Values: 0-65535 s		
ImminentPerilCallCancel	"65535"	Indicates the timeout		
		value for the		
		cancellation of an in		
		progress imminent peril		
		for an MCPTT group		
		call. Values: 0-65535 s		
HangTime	"5"	Indicates the group call		
<b>3</b> -		hang timer. Values: 0-		
		65535 s		
MaxDuration	"60"	Indicates the max		
MaxDuration		duration of group calls.		
	1			Ì
		Values: 0-65535 s		
QueueUsage	"true"	Values: 0-65535 s Indicates if queuing is		

Derivation Path: TS 24.483 [13], Information Element	Value/remark	Comment	Reference	Condition
DefaultPPPP				
GroupCallSignalling	"1"	Indicates the default		
		ProSe Per-Packet		
		Priority (PPPP) value		
GroupCallMedia	"1"	Indicates the default		
		ProSe Per-Packet		
EmerGroupCallSignalling	"8"	Priority (PPPP) value Indicates the default		
EmerGroupGallSignalling	0	ProSe Per-Packet		
		Priority (PPPP) value		
EmerGroupCallMedia	"8"	Indicates the default		
		ProSe Per-Packet		
		Priority (PPPP) value		
ImPerilGroupCallSignalling	"7"	Indicates the default		
		ProSe Per-Packet		
		Priority (PPPP) value		
ImPerilGroupCallMedia	"7"	Indicates the default		
		ProSe Per-Packet		
		Priority (PPPP) value		
Node	urn:oma:mo:oma-dm-	Group 2		
	mcptt-group			
News	configuration:1.0	None of configuration		
Name	"mcptt-group-D- configuration"	Name of configuration file		
Common	Configuration	Tile		
MCPTTGroupID	px_MCPTT_Group_D_I	Value is a "uri" attribute		
WCI TTGIOUPID	D D	specified in OMA OMA-		
		TS-XDM_Group-V1_1		
MCPTTGroupAlias	px_MCPTT_Group_D_	Value is a <display-< td=""><td></td><td></td></display-<>		
	Name	name> element		
		specified in OMA OMA-		
		TS-XDM_Group-V1_1		
MCPTTGroupMemberList		group member 1		
MCPTTID	px_MCPTT_User_A_ID	Indicates an MCPTT		
		user identity (MCPTT		
		ID) which is a globally		
		unique identifier within		
		the MCPTT service that		
		represents the MCPTT		
UserPriority	"3"	Indicates the user	TC 24 494 [44]	
OserFhonty	3	priority of the MCPTT	TS 24.481 [11]	
		group member		
ParticipantType	px_MCPTT_User_A_P	Participant type of the		
r artioipant rype	articipantType	MCPTT group		
MCPTTGroupMemberList	arrogantiyoo	group member 2		
MCPTTID	px_MCPTT_User_B_ID	Indicates an MCPTT		
	Fremer   Free   Free	user identity (MCPTT		
		ID) which is a globally		
		unique identifier within		
		the MCPTT service that		
		represents the MCPTT		
		user		
UserPriority	"2"	Indicates the user	TS 24.481 [11]	
		priority of the MCPTT		
		group member		
ParticipantType	px_MCPTT_User_B_P	Participant type of the		
MODITIO	articipantType	MCPTT group		
MCPTTGroupOwner	px_MCPTT_Group_D_	Group's owner (Mission		
Duete we division O	Owner_Organization	Critical Organisation).	DEO 4500 (07)	
PreferredVoiceCodec	px_MCPTT_Group_D_	Preferred voice codec	RFC 4566 [27]	
	preferred_VCodec	is a RTP payload.	TS 26.171 [66]	
		MCPTT clients shall		
		support the AMR-WB		
		codec.		<u> </u>

Derivation Path: TS 24.483 [13],	subclause 6.2			
Information Element	Value/remark	Comment	Reference	Condition
MCPTTGroupLevel	"0"	Indicates the level		
		within a group		
		hierarchy (only		
		applicable for group-		
		broadcast group).		
UserLevel	"0"	Indicates the level		
		within user hierarchy		
		(only applicable for		
		user-broadcast group).		
AllowedEmergencyCall	"false"	Indicates whether an		
		MCPTT emergency		
		group call is permitted		
Allacca diagramia ant Danilo all	116 - 1 11	on the MCPTT group		
AllowedImminentPerilCall	"false"	Indicates whether an		
		MCPTT imminent peril		
		group call is permitted on the MCPTT group		
Allowed Emergency Alert	"foloo"	Indicates whether an		
AllowedEmergencyAlert	"false"	MCPTT emergency		
		alert is possible on the		
		MCPTT group		
MediaProtectionReq	"true"	Indicates whether		
MediaFiotectionNeq	lide	confidentiality and		
		integrity of media is		
		required on the MCPTT		
		group		
FloorControlProtectionReq	"true"	Indicates whether		
1 loor controll Totalion Req	1146	confidentiality and		
		integrity of floor control		
		signalling is required on		
		the MCPTT group		
MediaProtectionMaterial	MIKEY-SAKKE	The security material	TS 33.179 [15]	
	I_MESSAGE as	for group media		
	defined in Table	protection.		
	5.5.9.1-1	'		
OffNetwork				
MCPTTGroupParameter				
ProSeLayer2GroupID	px_MCPTT_Group_D_	Indicates the Prose	TS 23.303 [68]	
	ProSeLayer2GroupID	layer-2 group ID		
IPMulticastAddress	"0.0.0.0"	Indicates the ProSe	TS 23.303 [68]	
		group IP multicast		
		address		
RelayServiceCode	"123456"	Indicates the	TS 23.303 [68]	
		connectivity service		
		that the ProSe UE-to-		
		network relay provides		
		to public safety		
	1	applications		
IPVersions	"IPv4"	Indicates whether IPv4	TS 23.303 [68]	
		or IPv6 is used for the		
	"05505"	MCPTT group		
EmergencyCallCancel	"65535"	Indicates the timeout		
	1	value for the		
		cancellation of an in		
		progress emergency for		
		progress emergency for an MCPTT group call.		
Imminant Davil Call Care and	"05525"	progress emergency for an MCPTT group call. Values: 0-65535 s		
ImminentPerilCallCancel	"65535"	progress emergency for an MCPTT group call. Values: 0-65535 s Indicates the timeout		
ImminentPerilCallCancel	"65535"	progress emergency for an MCPTT group call. Values: 0-65535 s Indicates the timeout value for the		
ImminentPerilCallCancel	"65535"	progress emergency for an MCPTT group call. Values: 0-65535 s Indicates the timeout value for the cancellation of an in		
ImminentPerilCallCancel	"65535"	progress emergency for an MCPTT group call. Values: 0-65535 s Indicates the timeout value for the cancellation of an in progress imminent peril		
ImminentPerilCallCancel	"65535"	progress emergency for an MCPTT group call. Values: 0-65535 s Indicates the timeout value for the cancellation of an in progress imminent peril for an MCPTT group		
		progress emergency for an MCPTT group call. Values: 0-65535 s Indicates the timeout value for the cancellation of an in progress imminent peril for an MCPTT group call. Values: 0-65535 s		
ImminentPerilCallCancel  HangTime	"65535"	progress emergency for an MCPTT group call. Values: 0-65535 s Indicates the timeout value for the cancellation of an in progress imminent peril for an MCPTT group		

Information Element	Value/remark	Comment	Reference	Condition
MaxDuration	"60"	Indicates the max		
		duration of group calls.		
		Values: 0-65535 s		
QueueUsage	"true"	Indicates if queuing is		
-		enabled or not		
DefaultPPPP				
GroupCallSignalling	"1"	Indicates the default		
		ProSe Per-Packet		
		Priority (PPPP) value		
GroupCallMedia	"1"	Indicates the default		
		ProSe Per-Packet		
		Priority (PPPP) value		
EmerGroupCallSignalling	"8"	Indicates the default		
		ProSe Per-Packet		
		Priority (PPPP) value		
EmerGroupCallMedia	"8"	Indicates the default		
•		ProSe Per-Packet		
		Priority (PPPP) value		
ImPerilGroupCallSignalling	"7"	Indicates the default		
		ProSe Per-Packet		
		Priority (PPPP) value		
ImPerilGroupCallMedia	"7"	Indicates the default		
- -		ProSe Per-Packet		
		Priority (PPPP) value		

- 5.5.8 Default MCPTT configuration management messages and other information elements
- 5.5.8.1 MCPTT Initial UE Configuration

**Table 5.5.8.1-1: MCPTT Initial UE Configuration Defaults** 

Derivation Path: TS 24.483 [13] Information Element	Value/remark	Comment	Reference	Condition
Node	"urn:oma:mo:oma-dm-	Base node	Reference	Condition
Node		Base node		
	mcptt-ue-initial-			
Name	configuration:1.0"	None of configuration		
Name	"mcptt-client-A-init-	Name of configuration		
F:4	config"	file		
Ext	px_MCPTT_vendor_sp			
	ecific_information_init_			
5 ( 1/1 5 ()	configC			
DefaultUserProfile				
UserID	px_MCPTT_User_A_ID	Default User Identity		
UserProfileIndex	"0"	Values 0-255. Indicates		
		selected user profile		
OnNetwork				
GMSURI	px_MCPTT_GMSURI	The group	TS 23.003 [69]	
		management service		
		URI information which		
		contains the public		
		service identity for		
		performing subscription		
		proxy function of the		
		GMS		
GroupCreationXUI	px_MCPTT_GroupCrea	Indicates the group	TS 23.003 [69]	
GroupGreationAUI	tionXUI	creation XUI	10 20.000 [09]	
	lionxui			
		information for creation		
		of groups		
GMSXCAPRootURI	px_MCPTT_GMSXCA	Indicates the group	TS 23.003 [69]	
	PRootURI	management server		
		XCAP Root URI		
		information		<u></u>
CMSXCAPRootURI	px_MCPTT_CMSXCAP	Indicates the	TS 23.003 [69]	
	RootURI	configuration	, ,	
		management server		
		XCAP Root URI		
		information		
Timers		momation		
T100	"2"	Values 0-255 sec	TS 24.380 [10]	
T101	"2"	Values 0-255 sec	TS 24.380 [10]	
T103	"5"	Values 0-255 sec	TS 24.380 [10]	
T104	"2"	Values 0-255 sec	TS 24.380 [10]	
T132	"3"	Values 0-255 sec	TS 24.380 [10]	
HPLMN				
PLMN	PLMN1	the PLMN on which the	TS 23.003 [69]	
		UE is allowed for		
		MCPTT services.		
		Public Land Mobile		
		Network is uniquely		
		identified by its PLMN		
		identifier; consists of		
		Mobile Country Code		
		(MCC) and Mobile		
		Network Code (MNC)		
		and are defined by the		
		operator.		
		NOTE: PLMN1 shall be		
		the PLMN of the Cell		
		on which the UE is		
		camped during testing.		
Service		Node indicates the		
3011100		MCPTT related		
		services on a per		
		HPLMN basis		
	•	L PELIVINI NASIS	i de la companya de	1

Information Element   Value/remark   Comment   Reference   Condition	Derivation Path: TS 24.483 [13],				
the configuration parameters for establishment of the PDN connection for the MCPTT service on a per PHZ.MN basis  ConRef	Information Element			Reference	Condition
parameters for establishment of the PDN connection for the MCPTT service on a per HPLMN basis  An etwork access point objects interior node contains the configuration parameters for establishment of the PDN connection for the MC common core service on a per HPLMN basis  ConRef px_MCPTT_ALL_APN An etwork access point objects interior node contains the configuration parameters for establishment of the PDN connection for the MC common core service on a per HPLMN basis  ConRef px_MCPTT_ALL_APN An etwork access point objects interior node contains the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis An etwork access point objects interior node contains the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis An etwork access point objects intege to the connectivity parameters  VPLMN  PLMN PLMN2  PLMN2  VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Node indicates the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT related services on the VPLMN and HPLMN basis An etwork access point objects linkage to the	MCPTTToConRef				
establishment of the PDN connection for the MCPTT service on a per HPLMN basis  ConRef					
PON connection for the MCPTT service on a per HPLIMN basis  A network access point objects inkage to the connectivity parameters for establishment of the PPN connection for the MC common core service on a per HPLIMN basis  ConRef					
ConRef PLMN basis  An entwork access point objects inkage to the connectivity parameters or establishment of the PDN connection for the MC common core service on a per HPLMN basis  A network access point objects inkage to the connectivity parameters for establishment of the PDN connection for the MC common core service on a per HPLMN basis  Access point objects inkage to the connectivity parameters interior node contains the configuration parameters for establishment of the PDN connection for the MC interior node contains the configuration parameters for establishment of the PDN connection for the MC interior node contains the configuration parameters for establishment of the PDN connection for the MC interior node contains the configuration parameters for establishment of the PDN connection for the MC interior management service on a per HPLMN basis on the MC interior management service on a per HPLMN basis on the MC interior management service on a per HPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN to a coll to which the UE will move during testing when specified in a test case.  Node indicates the MCPTT related services on the VPLMN and HPLMN basis the configuration parameters for establishment of the PDN connection for the MCPTT related services on a per VPLMN and HPLMN basis on the MCPTT ALL_APN of a review of the MCPTT service on a per VPLMN basis on the MCPTT called by the MCPTT called objects point objects inkage to the interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN basis on the MCPTT called by the MCP					
ConRef px_MCS_ALL_APN					
ConRef px_MCS_ALL_APN					
MCCommonCoreToConRef  MCCommonCoreToConRef  MCCommonCoreToConRef  Interior node contains the configuration parameters for establishment of the PDN connection for the MC common core service on a per HPLMN basis  ConRef  Dx_MCPTT_ALL_APN  MCIDMToConRef  MCIDMToConRef  MCIDMToConRef  MCIDMToConRef  MCIDMToConRef  MCIDMToConRef  MCIDMToConRef  MCIDMToConRef  Dx_MCPTT_ALL_APN  Interior node contains the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis  An entwork access point objects—linkage to the connectivity parameters  VPLMN  PLMN  An entwork access point objects—linkage to the connectivity parameters  VPLMN  PLMN  Connection for the MC identity management service on a per HPLMN basis the parameters for establishment of the properties of the parameters for establishment of the polynomial parameters for establishment of the pDN connection for the MCPTT centre on the PLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per HPLMN and HPLMN basis  An etwork access point objects—linkage to the	ConRef	px MCS ALL APN			
inkage to the connectivity parameters interior node contains the configuration parameters for establishment of the PDN connection for the MC common core service on a per HFLMN basis  ConRef					
interior node contains the configuration parameters for establishment of the PDN connection for the MC common core service on a per HPLMN basis  ConRef PX_MCPTT_ALL_APN An experience of the connectivity parameters for establishment of the connectivity parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis  ConRef PX_MCPTT_ALL_APN An experience of the PDN connection for the MC identity management service on a per HPLMN basis  ConRef PX_MCPTT_ALL_APN A network access point objects linkage to the connectivity parameters  VPLMN  PLMN PLMN2 VPLMN2 VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Node indicates the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT related services on the VPLMN and HPLMN basis the configuration parameters for establishment of the PDN connection for the MCPTT related services on the VPLMN and HPLMN basis has only the PLMN and HPLMN basis the configuration parameters for establishment of the PDN connection for the MCPTT revice on a per VPLMN and HPLMN basis the configuration parameters for establishment of the PDN connection for the MCPTT revice on a per VPLMN and HPLMN basis the configuration parameters for establishment of the PDN connection for the MCPTT revice on a per VPLMN and HPLMN basis the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis					
the configuration parameters for establishment of the PDN connection for the MC common core service on a per HPLMN basis  ConRef px_MCPTT_ALL_APN A network access point objectolinkage to the connectivity parameters interior node contains the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis  ConRef px_MCPTT_ALL_APN A network access point objectolinkage to the connectivity parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis on a per HPLMN basis of the connectivity parameters.  VPLMN  PLMN PLMN2 VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN of a Cell to which the UE will move during testing when specified in a test case. Node indicates the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLINN and HPLMN basis of the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLINN and HPLMN basis of the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLINN and HPLMN basis of the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLINN and HPLMN basis of the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLINN and HPLMN basis of the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLINN and HPLMN basis of the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLINN and HPLMN basis of the configuration parameters for the PDN connection for the MCPTT service on a per VPLINN and HPLMN			connectivity parameters		
parameters for establishment of the PDN connection for the MC common core service on a per HPLMN basis  ConRef px_MCPTT_ALL_APN <a href="All-APM">Anetwork access point object-linkage to the connectivity parameters interior node contains the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis  ConRef px_MCPTT_ALL_APN <a href="Anetwork access point object-linkage to the connectivity parameters">Anetwork access point object-linkage to the connectivity parameters  VPLMN  PLMN PLMN2 VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 to PLMN1 of a Cell to which the UE will move during testing when specified in a test case. Node indicates the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT related services on the VPLMN and HPLMN basis  ConRef px_MCPTT_ALL_APN <a href="Anetwork access point object-linkage to the">Anetwork access point object-linkage to the linkage to the li</a></a></a>					
establishment of the PND connection for the MC common core service on a per HPLMN basis  ConRef   px_MCPTT_ALL_APN   An entwork access point objects linkage to the connectivity parameters for establishment of the PND connection for the MC identity management service on a per HPLMN basis  ConRef   px_MCPTT_ALL_APN   An entwork access point objects linkage to the connectivity parameters for establishment of the PND connection for the MC identity management service on a per HPLMN basis  ConRef   px_MCPTT_ALL_APN   An entwork access point objects linkage to the connectivity parameters  VPLMN   PLMN2   VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service   NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service   Node indicates the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis   A network access point objects linkage to the li	MCCommonCoreToConRef				
PDN connection for the MC common core service on a per HPLMN basis  ConRef Px_MCPTT_ALL_APN   A network access point objects linkage to the connectivity parameters interior node contains the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis  ConRef Px_MCPTT_ALL_APN   A network access point objects linkage to the connectivity parameters  VPLMN   PLMN   PLMN2   VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN of a Cell to which the UE will move during testing when specified in a test case.  Node indicates the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection of the MCPTT service  ConRef Px_MCPTT_ALL_APN   A network access point objects linkage on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis					
ConRef px_MCPTT_ALL_APN					
ConRef px_MCPTT_ALL_APN    ConRef px_MCPTT_ALL_APN    A network access point objects linkage to the connectivity parameters interior node contains the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis    ConRef px_MCPTT_ALL_APN    PLMN					
ConRef px_MCPTT_ALL_APN					
ConRef px_MCPTT_ALL_APN					
MCIDMToConRef  MCIDMToConRef  Interior node contains the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis  ConRef  Dx_MCPTT_ALL_APN  PLMN  PLMN  PLMN  PLMN  PLMN2  VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Node indicates the MCPTT related services on the VPLMN  MCPTTToConRef  MCPTTToConRef  Px_MCPTT_ALL_APN  PLMN and HPLMN and HPLMN and HPLMN and HPLMN and HPLMN basis  ConRef  Px_MCPTT_ALL_APN  A network access point objects linkage to the	ConRef	px_MCPTT ALL APN			
ilinkage to the connectivity parameters interior node contains the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis  ConRef px_MCPTT_ALL_APN					
Connectivity parameters interior node contains the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMM basis  ConRef  PLMN  PLMN  PLMN  PLMN  PLMN  PLMN  PLMN  PLMN  PLMN2  VPLMN  PLMN  PLMN2  VPLMN    VPLMN   VPLMN   VPLMN   VPLMN   VPLMN   VPLMN   VPLMN					
the configuration parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis  ConRef px_MCPTT_ALL_APN 			connectivity parameters		
parameters for establishment of the PDN connection for the MC identity management service on a per HPLMN basis  ConRef px_MCPTT_ALL_APN	MCIDMToConRef				
establishment of the PDN connection for the MC identity management service on a per HPLMN basis  ConRef px_MCPTT_ALL_APN					
PDN connection for the MC identity management service on a per HPLMN basis  ConRef  px_MCPTT_ALL_APN  An entwork access point object- linkage to the connectivity parameters  VPLMN  PLMN  PLMN  PLMN2  VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Node indicates the MCPTT related services on the VPLMN  MCPTTOConRef  MCPTTToConRef  Interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN    VPLMN consection for the MCPTT service on a per VPLMN and HPLMN basis   VPLMN and HPLMN and HPL					
ConRef  Dx_MCPTT_ALL_APN  PLMN					
management service on a per HPLMN basis on a per VPLMN					
ConRef  Dx_MCPTT_ALL_APN  ConRef  Dx_MCPTT_ALL_APN  A network access point object> linkage to the connectivity parameters  VPLMN  PLMN  PLMN  PLMN2  PLMN2  VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 to PLMN1 to PLMN1 for a Cell to which the UE will move during testing when specified in a test case.  Node indicates the MCPTT related services on the VPLMN  MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  Dx_MCPTT_ALL_APN  ConRef  ConRef  Px_MCPTT_ALL_APN  A network access point object> linkage to the					
ConRef  px_MCPTT_ALL_APN    A network access point object>   linkage to the connectivity parameters					
VPLMN  PLMN  PLMN  PLMN2  VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Service  NCPTT related services on the VPLMN  MCPTTToConRef  MCPTT related services on the VPLMN  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  Px_MCPTT_ALL_APN  A network access point object> linkage to the	ConRef	px_MCPTT_ALL_APN			
VPLMN  PLMN  PLMN  PLMN2  VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Service  NCPTT related services on the VPLMN  MCPTT related services on the VPLMN  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT revice on a per VPLMN and HPLMN basis  ConRef  Px_MCPTT_ALL_APN  ConRef  A network access point objects linkage to the			point object>		
PLMN PLMN PLMN PLMN PLMN PLMN2  VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Node indicates the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point objects linkage to the			linkage to the		
PLMN PLMN2 PLMN2 VPLMN configuration for another PLMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service Service Node indicates the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the			connectivity parameters		
for another PĽMN which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Node indicates the MCPTT related services on the VPLMN  MCPTTToConRef  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN <a href="Anetwork access">Anetwork access</a> point object> linkage to the		DIAMIO	AVDIAMA C. C.		
which can be used by the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Node indicates the MCPTT related services on the VPLMN  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  VA network access point object> linkage to the	PLMN	PLMN2			
the UE to access MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Service  Node indicates the MCPTT related services on the VPLMN  MCPTTToConRef  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the					
MCPTT service  NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Service  Node indicates the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  ConRef  Px_MCPTT_ALL_APN  A network access point object> linkage to the					
NOTE: PLMN2 shall be a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Node indicates the MCPTT related services on the VPLMN interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the					
a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Node indicates the MCPTT related services on the VPLMN  MCPTTToConRef  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the			MOLIT SCINICE		
a different PLMN to PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Node indicates the MCPTT related services on the VPLMN  MCPTTToConRef  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the			NOTE: PLMN2 shall be		
PLMN1 of a Cell to which the UE will move during testing when specified in a test case.  Service  Node indicates the MCPTT related services on the VPLMN  MCPTTToConRef  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the					
during testing when specified in a test case.  Service  Node indicates the MCPTT related services on the VPLMN  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the					
Service  Service  Node indicates the MCPTT related services on the VPLMN  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  Specified in a test case.  Node indicates the MCPTT related services on the VPLMN  MCPTT service on a per VPLMN and HPLMN basis  < A network access point object> linkage to the			which the UE will move		
Service  Node indicates the MCPTT related services on the VPLMN  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the					
MCPTT related services on the VPLMN  MCPTTToConRef  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the					
services on the VPLMN  MCPTTToConRef  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the	Service				
MCPTTToConRef  interior node contains the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  conRef  px_MCPTT_ALL_APN  conRef  c					
the configuration parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the	MODITI-O D (		•		
parameters for establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the	MCPTTOCONRet				
establishment of the PDN connection for the MCPTT service on a per VPLMN and HPLMN basis  ConRef px_MCPTT_ALL_APN					
PDN connection for the  MCPTT service on a per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN  A network access point object> linkage to the					
MCPTT service on a per VPLMN and HPLMN basis  ConRef px_MCPTT_ALL_APN					
per VPLMN and HPLMN basis  ConRef  px_MCPTT_ALL_APN <a access="" network="" object="" point=""> linkage to the</a>					
ConRef px_MCPTT_ALL_APN <a href="https://www.access.goint.object">A network access point object</a> linkage to the					
ConRef px_MCPTT_ALL_APN <a access="" network="" object="" point=""> linkage to the</a>					
point object> linkage to the	ConRef	px_MCPTT_ALL_APN			
linkage to the			point object>		
connectivity parameters			linkage to the		
			connectivity parameters		

Derivation Path: TS 24.483 [13], Information Element	Value/remark	Comment	Reference	Condition
MCCommonCoreToConRef	value/Teffial K	interior node contains the configuration	IVELE I CHICE	Condition
WCCOMMONCORE LOCOMACE		parameters for		
		establishment of the		
		PDN connection for the		
		MC common core		
		service on a per		
		VPLMN and HPLMN		
		basis		
ConRef	px_MCPTT_ALL_APN	<a access<="" network="" td=""><td></td><td></td></a>		
		point object> linkage to the		
		connectivity parameters		
MCIDMToConRef		interior node contains		
WOBWTOCOTIKO		the configuration		
		parameters for		
		establishment of the		
		PDN connection for the		
		MC identity		
		management service		
		on a per VPLMN and		
ConRef	px_MCPTT_ALL_APN	HPLMN basis <a access<="" network="" td=""><td></td><td></td></a>		
Conkei	PX_INICE I I_ALL_APIN	point object>		
		linkage to the		
		connectivity parameters		
AppServerInfo				
IDMSAuthEndpoint	px_MCPTT_IDMSAuth	Identity management	TS 23.003 [69]	
·	Endpoint	server authorisation		
		endpoint identity		
		information		
IDMSTokenEndpoint	px_MCPTT_IDMSToke	Identity management	TS 23.003 [69]	
	nEndpoint	server token endpoint		
HTTPProxy	not present	identity information  No HTTP Proxy	TS 23.003 [69]	
GMS	px_MCPTT_GMS	Indicates the group	TS 23.003 [69]	
OWO	px_ivioi 11_oivio	management server	10 23.003 [03]	
		identity information		
CMS	px_MCPTT_CMS	Indicates the	TS 23.003 [69]	
		configuration		
		management server		
		identity information		
KMS	px_MCPTT_KMS	Indicates the key	TS 23.003 [69]	
		management server		
TLSTunnelAuthMethod		identity information		
Mutual	"false"	Indicates whether		
iviutual	เดเจน	mutual authentication is		
		used for the TLS tunnel		
		authentication		
		false=one-way		
		authentication based		
		on the server certificate		
		is used		
X509	""	the X.509 certificate for		
		mutual authentication		
		for the TLS tunnel authentication		
Key	III	pre-shared key for		
Ney		mutual authentication		
		for the TLS tunnel		
		authentication		
IntegrityProtection	"true"	Indicates whether		
		integrity protection is		
		enabled		

Derivation Path: TS 24.483 [13] Information Element	Value/remark	Comment	Reference	Condition
ConfidentialityProtection	"true"	Indicates whether integrity protection is enabled	THE STATE OF THE S	
OffNetwork		Chabled		
Timers				
TFG1	"150"	Indicates the timer for wait for call announcement; Values:	TS 24.379 [9]	
		0-65535 ms		
TFG2	"2000"	Indicates the timer for	TS 24.379 [9]	
52		call announcement; Values: 0-65535 ms		
TFG3	"40"	Indicates the timer for call probe retransmission; Values:	TS 24.379 [9]	
		0-65535 ms		
TFG4	"20"	Indicates the timer for waiting for the MCPTT user; Values: 0-60 s	TS 24.379 [9]	
TFG5	"2"	Indicates the timer for	TS 24.379 [9]	
		not present incoming	[0]	
		call announcements; Values: 0-255 s		
TFG11	"3000"	Indicates the timer for	TS 24.379 [9]	
		MCPTT emergency		
		end retransmission;		
TFG12	"3000"	Values: 0-65535 ms Indicates the timer for	TS 24.379 [9]	
17612	3000	MCPTT imminent peril	13 24.379 [9]	
		end retransmission;		
		Values: 0-65535 ms		
TFG13	"1"	Indicates the timer for	TS 24.379 [9]	
		implicit priority		
		downgrade; Values: 0-		
		255 s		
TFG14	"1"	Indicates the MCPTT	TS 24.379 [9]	
		timer for implicit priority downgrade (imminent		
		peril); Values: 0-255 s		
TFP1	"2000"	Indicates the timer for	TS 24.379 [9]	
		private call request		
		retransmission; Values:		
		0-65535 ms		
TFP2	"5000"	Indicates the timer for	TS 24.379 [9]	
		waiting for call		
		response message;		
TFP3	"2000"	Values: 0-65535 ms Indicates the timer for	TS 24.379 [9]	
HES	2000	private call release	10 24.318 [8]	
		retransmission; Values:		
		0-65535 ms		
TFP4	"5000"	Indicates the timer for	TS 24.379 [9]	
		private call release		
		retransmission; Values:		
TEDE	"30"	0-65535 ms Indicates the timer for	TC 04 070 [0]	
TFP5	30	call release; Values: 0-	TS 24.379 [9]	
		600 s		
TFP6	"3000"	Indicates the timer for MCPTT emergency	TS 24.379 [9]	
		private call cancel		
		retransmission; Values:		
		0-65535 ms		

Derivation Path: TS 24.483 [13] Information Element	Value/remark	Comment	Reference	Condition
TFP7	"6"	Indicates the timer for	TS 24.379 [9]	Condition
11 1 7	0	waiting for any	10 24.379 [9]	
		message with same		
		call identifier; Values:		
		0-255 s		
TFB1	"300"	Indicates the timer for	TS 24.379 [9]	
		max duration; Values:		
		0-600 s		
TFB2	"10"	Indicates the timer for	TS 24.379 [9]	
		max duration; Values:		
		0-10 s		
TFB3	"20"	Indicates the timer for	TS 24.379 [9]	
		waiting for the MCPTT		
		user; Values: 0-60 s		
T201	"1000"	Indicates the timer for	TS 24.380 [10]	
		floor request; Values:		
		0-65535 ms		
T203	"5"	Indicates the timer for	TS 24.380 [10]	
		end of RTP media;		
		Values: 0-255 s		
T204	"5"	Indicates the timer for	TS 24.380 [10]	
		floor queue position		
		request; Values: 0-255		
		s		
T205	"1"	Indicates the timer for	TS 24.380 [10]	
		floor granted request;		
		Values: 0-255 s		
T230	"10"	Indicates the timer for	TS 24.380 [10]	
		inactivity; Values: 0-255		
		s		
T233	"10"	Indicates the timer for	TS 24.380 [10]	
		pending user action;		
		Values: 0-255 s		
TFE1	"30"	Indicates the timer for	TS 24.379 [9]	
		MCPTT emergency		
		alert; Values: 0-65535 s		
TFE2	"10"	Indicates the timer for	TS 24.379 [9]	
		MCPTT emergency		
		alert re-transmission;		
		Values: 0-10 s		
Counters				
CFP1	"3"	Indicates the counter	TS 24.379 [9]	
		for private call request		
		retransmission		
CFP3	"5"	Indicates the counter	TS 24.379 [9]	
		for private call release		
		retransmission		
CFP4	"2"	Indicates the counter	TS 24.379 [9]	
		for private call accept		
		retransmission		
CFP6	"2"	Indicates the counter	TS 24.379 [9]	
		for private call accept		
		retransmission		
CFP11	"2"	Indicates the counter	TS 24.379 [9]	
		for MCPTT group call		
		emergency end		
		retransmission		
CFP12	"2"	Indicates the counter	TS 24.379 [9]	
		for MCPTT imminent		
		peril call emergency		
		end retransmission		
C201	"3"	Indicates the counter	TS 24.379 [9]	
		for floor request		

Derivation Path: TS 24.483 [13],	Derivation Path: TS 24.483 [13], subclause 8.2					
Information Element	Value/remark	Comment	Reference	Condition		
C204	"2"	Indicates the counter for floor queue position request	TS 24.379 [9]			
C205	"4"	Indicates the counter for floor granted request	TS 24.379 [9]			

## 5.5.8.2 MCPTT UE Configuration

**Table 5.5.8.2-1: MCPTT UE Configuration Defaults** 

Derivation Path: TS 24.483 [13] Information Element	Value/remark	Comment	Reference	Condition
Node	"urn:oma:mo:oma-dm-	Base node	TOTOTOTIO	Condition
	mcptt-ue-	Dage nead		
	configuration:1.0"			
Name	"mcptt-client-A-config"	Name of configuration		
ramo	mopte enone / t coming	file		
Ext	px_MCPTT_vendor_sp	0		
	ecific_information_confi			
	g			
Common	9	For on-network		
		operation and off-		
		network operation		
PrivateCall		THE THE TENED TO T		
MaxCallN10	"2"	Indicates the maximum		
Maxeamvie	-	number of private calls		
MCPTTGroupCall		maribor or private cano		
MaxCallN4	"3"	Indicates the maximum		
Waxoam 4-	9	number of		
		simultaneous group		
		calls		
MaxTransmissionN5	"5"	Indicates the maximum		
Wax Harisinissionivs		number of		
		transmissions in a		
		group		
PrioritizedMCPTTGroup		One prioritised group		
MCPTTGroupID	px_MCPTT_Group_A_I	Value is a "uri" attribute		
MCFTTGloupiD	D D	specified in OMA OMA-		
	0	TS-XDM_Group-V1_1		
		that indicates the		
MCPTTGroupPriority	"7"	group id. Indicates the requested		
MCPTTGroupPriority	/			
		presentation priority of		
		group call; Values: 0-7		
		"7"=the top priority		
OnNetwork		among groups		
Onnetwork		Only for on-network		
Dalas Camina	Harris II	operation		1
RelayService	"true"	Indicates the		
		authorisation to use a		
ID: CDrafe		relay service		1
IPv6Preferred	"false"	Indicates whether IPv6		
		is preferred over IPv4		
		for on-network		
		operation when the		
		MCPTT UE has both		
		IPv4 and IPv6 host		
PolayodMCDTTC		configuration.		
RelayedMCPTTGroup  MCPTTGroupID	ny MCDTT Crown A I	One allowed releved		
MOFITGIOUPID	px_MCPTT_Group_A_I	One allowed relayed		
Dolov Comics Cs.ds	D "422456"	MCPTT group	TC 22 202 [02]	+
RelayServiceCode	"123456"	Identifies a connectivity	TS 23.303 [68]	
		service the ProSe UE-		
		to-Network Relay		
		provides to Public		
		Safety applications; 24-		
		bit value	]	

## 5.5.8.3 MCPTT User Profile

Table 5.5.8.3-1: MCPTT User Profile Defaults

Derivation Path: TS 24.483 [13] Information Element	Value/remark	Comment	Reference	Condition
Node	"urn:oma:mo:oma-dm-	Base node	ROTOTOTOG	Solidition
Noue	mcptt-user-profile:1.0"	Dase flode		
Name	"mcptt-user-A-profile"	Name of User Profile file		
Ext	px_MCPTT_vendor_sp ecific_information_user			
Common	_profile			
MCPTTUserID	px_MCPTT_User_A_ID	MCPTT user identity		
WOF ITOSEID	px_ivior i i_usei_A_ib	(MCPTT ID) which is a globally unique identifier within the MCPTT service that represents the MCPTT user		
MCPTTUserProfileIndex	"0"	Index for the particular MCPTT user profile		
MCPTTUserProfileName	px_MCPTT_User_A_Pr ofile_Name	Profile name for the MCPTT user		
PreSelectedIndication	not present		TS 23.179 [8]	
UserAlias	px_MCPTT_User_A_AI ias	Alphanumeric aliases of MCPTT user		
AuthorisedAlias	"false"	Indicates authorisation to create and delete aliases of other MCPTT users		
ParticipantType	px_MCPTT_User_A_P articipantType	Participant type of the MCPTT user		
Organization	px_MCPTT_User_A_O rganization	Indicates the organization an MCPTT user belongs to		
PrivateCall				
Authorised	"true"	Indicates the authorisation to make a MCPTT private call		
AuthorisedAny	"true"	indicates the authorisation to make a MCPTT private call to any MCPTT user		
UserList		User 1		
Entry				
MCPTTID	px_MCPTT_User_B_ID	MCPTT user(s) who can be called in a MCPTT private call		
DiscoveryGroupID	"1234"	Discovery group ID in the ProSe discovery procedures	TS 23.303 [68]	
UserInfoID	"5555"	Prose user Info ID in the ProSe discovery procedures	TS 23.303 [68]	
DisplayName	"User B Name"	a human readable name for this User		
UserList		User 2		
Entry	MODELL	MODIT		
MCPTTID	px_MCPTT_User_C_ID	MCPTT user(s) who can be called in a MCPTT private call		
DiscoveryGroupID	"1234"	Discovery group ID in the ProSe discovery procedures	TS 23.303 [68]	
UserInfoID	"6666"	ProSe user Info ID in the ProSe discovery procedures	TS 23.303 [68]	
DisplayName	"User C Name"	a human readable name for this User		

Derivation Path: TS 24.483 [13], Information Element	Value/remark	Comment	Reference	Condition
ManualCommence	"true"	Indicates the	Reference	Condition
Mandaloommence	lide	authorisation to make a		
		MCPTT private call with		
		manual		
		commencement		
AutoCommence	"true"	Indicates the		
		authorisation to make a		
		MCPTT private call with		
		automatic		
		commencement		
AutoAnswer	"true"	Indicates the		
		authorisation of MCPTT		
		user to force automatic		
		answer for a MCPTT		
		private call		
FailRestrict	"false"	Indicates the		
		authorisation to restrict		
		the provision of a		
		notification of call		
		failure reason for a		
		MCPTT private call		
MediaProtection	"true"	Indicates authorisation		
		to protect confidentiality		
		and integrity of media		
FI 0 : ID : ::		for MCPTT private calls		
FloorControlProtection	"true"	Indicates authorisation		
		to protect confidentiality		
		and integrity of floor		
		control signalling for		
EmergencyCell		MCPTT private calls.		
EmergencyCall	114	la dia atau tha		
Authorised	"true"	Indicates the		
		authorisation to make		
		an MCPTT emergency		
CancelPriority	"true"	private call. Indicates the		
CancelPhonty	liue	authorisation to cancel		
		emergency priority in		
		an MCPTT emergency		
		private call by an		
		authorised MCPTT		
		user		
MCPTTPrivateRecipient				
Entry				
ID	px_MCPTT_User_B_ID	The MCPTT private		
	FXC. 11_CGGI_B_ID	recipient for an MCPTT		
		emergency private call		
DiscoveryGroupID	"1234"	Discovery group ID in		
2.000.0. j 0.00pi2		the ProSe discovery		
		procedures		
UserInfoID	"5555"	ProSe user Info ID in		
000.1111010		the ProSe discovery		
		procedures		
DisplayName	"User B Name"	a human readable		
Diopiayitanio	Joseph Direction	name for this User		
Usage	"UsePreConfigured"	Indicates the criteria to		
20090	Jose Todoringuiou	determine when		
		initiation of an MCPTT		
		emergency private call		
		uses the MCPTT		
				1
		private recipient ID.		

erivation Path: TS 24.483 [13], Information Element	Value/remark	Comment	Reference	Condition
MaxSimultaneousCallsN6	"3"	Indicates the maximum		
		number of		
		simultaneously		
		received MCPTT group		
		calls		
EmergencyCall				
Enabled	"true"	Indicates the		
		authorisation to make		
		an MCPTT emergency		
		group call functionality		
		enabled for MCPTT		
MCPTTGroupInitiation		user		
Entry				
GroupID	px_MCPTT_Group_A_I	The group used upon		
Огопрів	D	certain criteria on		
		initiation of an MCPTT		
		emergency group call		
DisplayName	px_MCPTT_Group_A_	The display name for		
DisplayMairie	Namenot present	group used for		1
	. tamonot procent	emergency		
Usage	"UseCurrentlySelected	Use currently selected		1
20490	Group"	MCPTT group for an		
		on-network MCPTT		
		emergency group call		1
CancelMCPTTGroup	"true"	Indicates the		
		authorisation to cancel		
		an in progress MCPTT		
		emergency call		
		associated with a		
		group.		
ImminentPerilCall				
Authorised	"true"	Indicates the		
		authorisation to make		
		an Imminent Peril		
		group call		
Cancel	"true"	Indicates the		
		authorisation for in-		
		progress MCPTT		
		imminent peril		
		cancelation		
MCPTTGroupInitiation				1
Entry		Multiple entries [x];		
Oracin ID	THE MODIT O	single default entry		1
GroupID	px_MCPTT_Group_A_I	the group used on initiation of an MCPTT		
	D			
		imminent peril group call.		
DisplayName	px_MCPTT_Group_A_	display name for group		1
DisplayName	Namenot present	used for the imminent		
	riamenoi present	peril call		
Usage	"UseCurrentlySelected	Use currently selected		1
Osago	Group"	MCPTT group for an		
	Gloup	on-network MCPTT		
		imminent peril group		
		call		
EmergencyAlert				
Authorised	"true"	Indicates the		
<del></del>		authorisation to activate		
		an MCPTT emergency		
		alert		
Cancel	"true"	Indicates the		
<del></del>		authorisation to cancel		
		an MCPTT emergency		1

erivation Path: TS 24.483 [13]. Information Element	Value/remark	Comment	Reference	Condition
Entry	, aido, i oilidi k	Common	1.010101100	Jonation
ID	px_MCPTT_Group_A_I	Indicates the MCPTT		
ib	D D	group used upon		
		certain criteria on		
		initiation of an MCPTT		
		emergency alert.		
DisplayName	px_MCPTT_Group_A_	Optional; name of		
	Namenot present	emergency alert group		
Usage	"UseCurrentlySelected	Use currently selected		
•	Group"	MCPTT group for		
		emergency alert		
Priority	"10"	Indicates the priority of		
Thomas	10	the MCPTT group calls,		
		0-255		
MCPTTGroupBroadcast				
Authorised	"true"	Indicates the		
		authorisation to create		
		a user-broadcast group		
UserBroadcast		a dee. Diedaedet gieup		
Authorised	"true"	Indicates the		
Authonsed	liue			
		authorisation to create		
		a user-broadcast group		
OnNetwork				
MCPTTGroupList		Group 1 the MCPTT		
•		user is allowed to		
		affiliate to		
Entry		annate to		
	AND MODEL Crown A. I.	The MCDTT every ID		
MCPTTGroupID	px_MCPTT_Group_A_I	The MCPTT group ID		
	D	for the on-network		
		MCPTT group that the		
		MCPTT user is allowed		
		to affiliate to.		
DisplayName	px_MCPTT_Group_A_	The display name for		
	Name	the group		
MCPTTGroupList	Name	Group 2 the MCPTT		
MCFTTGTOupList				
		user is allowed to		
		affiliate to		
Entry				
MCPTTGroupID	px_MCPTT_Group_D_I	The MCPTT group ID		
·	l D	for the on-network		
		MCPTT group that the		
		MCPTT user is allowed		
		to affiliate to.		
Disals At	THE MODEL OF THE			+
DisplayName	px_MCPTT_Group_D_	The display name for		
	Name	the group		
ImplicitAffiliations		Group 1 the MCPTT		
		user is implicitly		
		affiliated to		
Entry		Multiple entries [x];		
,		single default entry		
MCPTTGroupID	DV MCDTT Crows A I	indicates a MCPTT		
MOPTIGIOUPID	px_MCPTT_Group_A_I			
	D	group ID to which the		
		MCPTT user is		
		implicitly affiliated to		
DisplayName	px_MCPTT_Group_A_	display name for		
ызріаунатте	Name	implicitly affiliated		
	1101110	group		
Allaura dD a gras :::		والمرابع المرابع المرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع		
AllowedRegroup	"true"	Indicates whether the		
AllowedRegroup	"true"	MCPTT user is		
AllowedRegroup	"true"			
AllowedRegroup	"true"	MCPTT user is		

Derivation Path: TS 24.483 [13]				
Information Element	Value/remark	Comment	Reference	Condition
AllowedPresenceStatus	"true"	Indicates the presence		
		status on the network		
		of this MCPTT user is		
		available		
AllowedPresence	"true"	Indicates whether the		
		MCPTT user is		
		authorised to obtain		
		whether a particular		
		MCPTT User is present		
		on the network		
EnabledParticipation	"true"	Indicates whether the		
·		MCPTT user is allowed		
		to participate in MCPTT		
		private calls that they		
		are invited to		
AllowedTransmission	"true"	Indicates whether the		
Allowed Harisinission	ii de	MCPTT user is		
		authorised to override		
		transmission in a		
		MCPTT private call		
AllowedManualSwitch	"true"	Indicates whether the		
Allowediviaridalowitch	liue	MCPTT user is		
		authorised to manually		
		switch to off-network		
		operation while in on-		
		network operation		
PrivateCall				
EmergencyAlert				
Entry				
ID	px_MCPTT_User_B_ID	Indicates the default		
		MCPTT user ID to be		
		used upon certain		
		criteria on initiation of		
		an MCPTT private		
		emergency alert for on-		
		network		
DisplayName	px_MCPTT_User_A_AI	The display name		
- -	ias	corresponding to		
		private emergency call		
		id		
Usage	"UsePreConfigured"	Indicates the criteria to		
J	3	determine when		
		initiation of an MCPTT		
		emergency private call		
		uses the MCPTT		
		private recipient ID.		
OffNetwork		petc .cc.pioin ibi		
Authorised	"true"	Indicates the		
, (41)01)004		authorisation for off-		
		network services		
MCPTTGroupInfo		Group 1		
Entry		Group i		+
MCPTTGroupID	px_MCPTT_Group_A_I	Indicates an off-		
WOF I TOTOUPID	D D	network MCPTT group		
	١٥			
		for use by an MCPTT		
DiaplayNama	DV MCDTT Crave A	User The display name		
DisplayName	px_MCPTT_Group_A_	The display name		
	Name	corresponding to off-		
		network group id		
AllowedListen	"false"	Indicates whether the		
		MCPTT user is allowed		
		to listen both overriding		
		and override		

Derivation Path: TS 24.483 [13]				
Information Element	Value/remark	Comment	Reference	Condition
AllowedTransmission	"false"	Indicates whether the		
		MCPTT user is allowed		
		to transmit in case of		
		override (overriding		
		and/or overridden)		
EmergencyCallChange	"true"	Indicates the		
		authorisation for a		
		participant to change		
		an off-network group		
		call in-progress to an		
		off-network MCPTT		
		emergency group call		
ImminentPerilCallChange	"true"	Indicates the		
		authorisation for a		
		participant to change		
		an off-network group		
		call in-progress to an		
		off-network MCPTT		
		imminent peril group		
		call		
UserInfoID	"5555"	ProSe user info ID	TS 23.303 [68]	
Status	"true"	indicates whether this		
		MCPTT user profile is		
		enabled or disabled		

## 5.5.8.4 MCPTT Service Configuration

Table 5.5.8.4-1: MCPTT Service Configuration Defaults

Derivation Path: TS 24.483 [13], s	Value/remark	Comment	Reference	Condition
Node	"urn:oma:mo:oma-dm-	30nont	11010101100	Condition
	mcptt-service configuration:1.0"			
Name	"mcptt-service-configuration"	Name of configuration file		
Ext	px_MCPTT_vendor_sp ecific_information_servi ce_conf	ine .		
Common				1
BroadcastMCPTTGroupCall				
NumLevelGroupHierarchy	"1"	Indicates the number of levels of group hierarchy for group-broadcast groups		
NumLevelUserHierarchy	"1"	Indicates the number of levels of user hierarchy for user-broadcast groups		
MinLengthAliasID	"2"	Indicates minimum length of an alphanumeric identifier (i.e., alias)		
OffNetwork				
PrivateCall				1
MaxDuration	"60"	Indicates max private call (with floor control) duration. Values: 0-65535 s		
HangTime	"5"	Indicates hang timer for private calls (with floor control). Values: 0-65535 s		
CancelTimeout	"5"	Indicates timeout value for the cancellation of an in progress emergency for an MCPTT private call. Values: : 0-65535 s		
EmergencyCall				
MCPTTGroupTimeout	"5"	Indicates time limit for an in progress MCPTT emergency call related to an MCPTT group. Values: 0-65535 s		
NumLevelHierarchy	"4"	Indicates the number of levels of hierarchy for floor control override in off-network. Values: 4- 256		
TransmitTimeout	"60"	Indicates transmit time limit from a single request to transmit in a group or private call. Values: 0-65535 s		
TransmissionWarning	"50"	Indicates configuration of warning time before time limit of transmission is reached (off-network). Values: 0-255 s		
HangTimeWarning	"4"	Indicates configuration of warning time before hang time is reached (off-network). Values: Values: 0-255 s		

Information Element	Value/remark	Comment	Reference	Condition
DefaultPPPP				
PrivateCallSignalling	"1"	Indicates the default ProSe Per-Packet Priority (PPPP) value	TS 23.303 [68]	
PrivateCallMedia	"1"	Indicates the default ProSe Per-Packet Priority (PPPP) value	TS 23.303 [68]	
EmerPrivateCallSignalling	"8"	Indicates the default ProSe Per-Packet Priority (PPPP) value	TS 23.303 [68]	
EmergencyPrivateCallMedia	"8"	Indicates the default ProSe Per-Packet Priority (PPPP) value	TS 23.303 [68]	
LogMetadata	"true"	Indicates whether an MCPTT emergency group call is permitted on the MCPTT group		

- 5.5.9 Default miscellaneous messages and other information elements
- 5.5.9.1 MIKEY-SAKKE I\_MESSAGE

Table 5.5.9.1-1: MIKEY-SAKKE I\_MESSAGE (Group call)

Derivation path: RFC 6509 [23], RFC 6043 [26]	5], RFC 3830 [24]		
Field	Value/remark	Comment	Condition
MIKEY Common Header {	Any		
version	'0000001'B		
Data Type	'00011010'B	SAKKE msg (26)	
Next payload	'00000101'B	Next payload is timestamp	
V	'0'B		
PRF func	'0000001'B	PRF-HMAC-SHA- 256	
CSB ID	GUK-ID	32-bits	
	CSK-ID	32 bits See TS 33.179 [15] subclause F.2.1	CONFIG
#CS	'0000001'B	the number of crypto sessions in the CS ID map info.	
CS ID map type	2	GENERIC-ID	
CS ID map Info {			
CS ID Prot type		the CS ID of the crypto session the security protocol to be used for the	
		crypto session	
S	1	the ROC and SEQ fields are provided	
#P		the number of security policies provided for the crypto session	
Ps {		lists the policies for the crypto session	
Policy_no_1	'0000001'B	a policy_no that corresponds to the policy_no of a SP payload	
}			
Session Data Length Session Data {		session data for the crypto session	
SSRC		31,710 00001011	
ROC			
SEQ			
}			
SPI Length		SPI MAY be omitted in the initial message (length = 0), but it has to be provided in the response message	
SPI		the SPI (or MKI) corresponding to the session key to (initially) be used for the crypto session. Other keys can be used.	
}			
Time and asset David L. (T) (			
Timestamp Payload (T) {			

Derivation path: RFC 6509 [23], RFC 604			
Field	Value/remark	Comment	Condition
Next payload	'00001011'B	Next payload is RAND	
TS Role	1	Time of issue (TRi)	
TS Type	'0000011'B	NTP-UTC-32 (3)	
TS Value	3710502000	A randomly chose value = Corresponds to 31/07/2017, 17:00:00.	
		The time of issue represented by the number of seconds since 0h on 1 January 1900 with respect to the Coordinated Universal Time (UTC)	
}			
RAND Payload {	(00000446)5	Newton des 11 15	
Next payload	'00000110'B	Next payload is ID	
RAND Role	1	Initiator (RANDRi)	
RAND len	'00010000'B	16 Bytes RAND	
RAND	128-bit random number		
IDD: payload (			
IDRi payload {	'00000110'B	Next revised in ID	
Next payload ID Role	1	Next payload is ID	
ID Type	0	Initiator (IDRi) URI	
ID Type ID len	Length of ID Data	UKI	
ID data	px_MCPTT_GMS	GMS's URI	
ib data	px_MCPTT_User_A_ID	MCPTT ID See TS 33.179 [15] clause E.3	CONFIG
}			
IDRr payload { Next payload	'???'B	Next payload is IDRkmsi	
ID Role	2	Responder (IDRr)	
ID Type	0	Tresponder (IDINI)	
ID len	Length of ID Data		
ID data	px_MCPTT_User_A_ID	MCPTT ID	
	px_MCPTT_Server_A_U RI	MDSI of the MCPTT Domain	CONFIG
IDD/mai navland (			
IDRkmsi payload { Next payload	'???'B	Next payload is IDRkmsr	
ID Role	6	Initiator's KMS (IDRkmsi)	
ID Type	0	,	
ID len	Length of ID Data		
ID data	px_MCPTT_KMS	the URI of the MCPTT KMS used by the initiating user	
}			
IDRkmsr payload { Next payload	'???'B	Next payload is Security Properties	

Field	Value/remark	Comment	Condition
ID Role	7	Responder's KMS (IDRkmsr)	
ID Type	0	(IDIXKIII3I)	
ID len	Length of ID Data		
ID data	px_MCPTT_KMS	the URI of the MCPTT KMS used by the terminating user	
Security Properties payload {		When not included the content specified below is assumed	
Next payload	'00011010'B	Next payload is SAKKE (26)	
Policy no	'0000001'B	Random nr	
Prot type	0	SRTP	
Policy param length			
Policy param {			
Type	0	Encryption Algorithm	
length		450.00M	
value ,	6	AES-GCM	
{			
Туре	1	Session encryption key length	
length	46	40 antata	
value }	16	16 octets	
{			
Туре	4	Session salt key length	
length	10	10	
value }	12	12 octets	
{			
Туре	5	SRTP PRF	
length		AEC CM	
value }	0	AES-CM	
{			
Туре	6	Key derivation rate	
length value	0	No session key refresh.	
}			
Type	13	ROC transmission rate	
length			
value	1	ROC transmitted in every packet.	
}			
Type	18	SRTP Authentication tag length	
length			

Field	Value/remark	Comment	Condition
value	4	4 octets for transmission of ROC	
}			
Type	19	SRTCP Authentication tag length	
length			
value	0	ROC need not be transmitted in SRTCP.	
}			
Type	20	AEAD authentication tag length	
length			
value }	16	16 octets	
}			
SAKKE payload {	+		
Next payload	'???'B	Next payload is SIGN	
SAKKE params {		RFC 6509 [23], Appendix A	
N	128		
P	997ABB1F 0A563FDA 65C61198 DAD0657A 416C0CE1 9CB48261 BE9AE358 B3E01A2E F40AAB27 E2FC0F1B 228730D5 31A59CB0 E791B39F F7C88A19 356D27F4 A666A6D0 E26C6487 326B4CD4 512AC5CD 65681CE1 B6AFF4A8 31852A82 A7CF3C52 1C3C09AA 9F94D6AF 56971F1F FCE3E823 89857DB0 80C5DF10 AC7ACE87 666D807A FEA85FEB 265EAEC7 C2958FF6		
	99718466 36B4195E 905B0338 672D2098 6FA6B8D6 2CF8068B BD02AAC9 F8BF03C6 C8A1CC35 4C69672C 39E46CE7 FDF22286 4D5B49FD 2999A9B4 389B1921 CC9AD335 144AB173 595A0738 6DABFD2A 0C614AA0 A9F3CF14 870F026A A7E535AB D5A5C7C7 FF38FA08 E2615F6C 203177C4 2B1EB3A1 D99B601E BFAA17FB		

Field	[25], RFC 3830 [24] Value/remark	Comment	Conditio
Px	53FC09EE 332C29AD		
1 %	0A799005 3ED9B52A		
	2B1A2FD6 0AEC69C6		
	98B2F204 B6FF7CBF		
	B5EDB6C0 F6CE2308		
	AB10DB90 30B09E10		
	43D5F22C DB9DFA55		
	718BD9E7 406CE890		
	9760AF76 5DD5BCCB		
	337C8654 8B72F2E1		
	A702C339 7A60DE74		
	A7C1514D BA66910D		
	D5CFB4CC 80728D87		
	EE9163A5 B63F73EC		
	80EC46C4 967E0979		
	880DC8AB EAE63895		
Py	0A824906 3F6009F1		
•	F9F1F053 3634A135		
	D3E82016 02990696		
	3D778D82 1E141178		
	F5EA69F4 654EC2B9		
	E7F7F5E5 F0DE55F6		
	6B598CCF 9A140B2E		
	416CFF0C A9E032B9		
	70DAE117 AD547C6C		
	CAD696B5 B7652FE0		
	AC6F1E80 164AA989		
	492D979F C5A4D5F2		
	13515AD7 E9CB99A9		
	80BDAD5A D5BB4636		
	ADB9B570 6A67DCDE		
_	75573FD7 1BEF16D7		
G	66FC2A43 2B6EA392		
	148F1586 7D623068		
	C6A87BD1 FB94C41E		
	27FABE65 8E015A87		
	371E9474 4C96FEDA		
	449AE956 3F8BC446		
	CBFDA85D 5D00EF57		
	7072DA8F 541721BE		
	EE0FAED1 828EAB90		
	B99DFB01 38C78433		
	55DF0460 B4A9FD74		
	B4F1A32B CAFA1FFA		
	D682C033 A7942BCC		
	E3720F20 B9B7B040		
	3C8CAE87 B7A0042A		
II	CDE0FAB3 6461EA46	(-l-f: l:	
Hash	SHA-256	(defined in	
		[FIPS180-3]	1
}			1
ID Scheme	'URI Scheme'		
SAKKE data length		16 bits	
.SAKKE data	encapsulate the GMK to		
	the UID generated from		
	the MCPTT ID of the		
	group management client		
General Extension payload {			1
Next payload	'???'B	Next payload is	1
payroau	1 5	SIGN	
Туре		'SAKKE-to-self'	
		OANNE-10-5811	
Lenght SAKKE payload {			+
DANKE UAVIDAU (		ì	1

Field	Value/remark	Comment	Condition
SAKKE params			
ID Scheme	'URI Scheme'		
Length			
SAKKE data	encapsulate the GMK to the UID generated from the MCPTT ID of the group management client		
}			
}			
KEMAC Payload	CSK key	Client Server Key generated by the UE	
SIGN (ECCSI) payload {			
Next payload	'00000000'B	This is the last payload	
S type	2	ECCSI signature	
S data		using (the KMS- provisioned key associated to) the identity of the Group Management Server (GMS). This identity is derived from the GMS's URI ( gp.manager@mcp tt.example.org) and a time stamp (the current year and month)	
	UID	UID generated from the MCPTT ID of the initiating user	CONFIG

Table 5.5.9.1-2: MIKEY-SAKKE I\_MESSAGE (Private call)

Derivation path: RFC 6509 [23], RFC 6043	Value/remark	Comment	Condition
		Comment	Condition
MIKEY Common Header {	Any		
version	'0000001'B	CAKKE mag (20)	
Data Type	'00011010'B '00000101'B	SAKKE msg (26)	
Next payload		Next payload is timestamp	
V	'0'B		
PRF func	'0000001'B	PRF-HMAC-SHA- 256	
CSB ID	'0101xxxx xxxxxxxx'B	32-bit PCK-ID The 4 most significant bits of the PCK-ID indicate the purpose of the PCK is to protect Private call communications, the other 28-bits are randomly	
#00	(0000000415	generated	
#CS	'00000001'B	the number of crypto sessions in the CS ID map info.	
CS ID map type	2	GENERIC-ID	
CS ID map Info {			
CS ID		the CS ID of the crypto session	
Prot type		the security	
Though		protocol to be used for the crypto session	
S	1	the ROC and SEQ fields are provided	
#P		the number of security policies provided for the crypto session	
Ps {		lists the policies for the crypto session	
Policy_no_1	'0000001'B	a policy_no that corresponds to the policy_no of a SP payload	
Consider Date Lawrett			
Session Data Length Session Data {		session data for	
•		the crypto session	
SSRC			
ROC			
SEQ			
} SPI Length		SPI MAY be omitted in the initial message (length = 0), but it MUST be provided in the response message	

Derivation path: RFC 6509 [23], RFC 6043 [	[25], RFC 3830 [24]		
Field	Value/remark	Comment	Condition
SPI		the SPI (or MKI) corresponding to the session key to (initially) be used for the crypto session. Other keys can be used.	
}			
Timestamp Payload (T) {			
Next payload	'00001011'B	Next payload is RAND	
TS Role	1	Time of issue (TRi)	
TS Type TS Value	'00000011'B 3710502000	NTP-UTC-32 (3)  A randomly chose value = Corresponds to 31/07/2017, 17:00:00.  The time of issue represented by the number of seconds since 0h on 1 January 1900 with respect to the Coordinated Universal Time (UTC)	
} PAND Payload (		(010)	
RAND Payload { Next payload	'00000110'B	Next payload is ID	
RAND Role	1	Initiator (RANDRi)	
RAND len	'00010000'B	16 Bytes RAND	
RAND	128-bit random number		
IDRi payload {			
Next payload	'00000110'B	Next payload is ID	
ID Role	1	Initiator (IDRi)	
ID Type	0	URI	
ID len	Length of ID Data		
ID data	px_MCPTT_User_A_ID	MCPTT ID associated with the initiating user	
<del> </del>			
IDRr payload { Next payload	'???'B	Next payload is IDRkmsi	
ID Role	2	Responder (IDRr)	
ID Type	0	(IDIN)	
ID len	Length of ID Data		
ID data	px_MCPTT_User_B_ID	MCPTT ID associated to the receiving user	
IDRkmsi payload {			
Next payload	'???'B	Next payload is IDRkmsi	
ID Role	6	Initiator's KMS (IDRkmsi)	
ID Type	0	(IDTAILIOI)	

Derivation path: RFC 6509 [23], RFC 6043	[25], RFC 3830 [24]		
Field	Value/remark	Comment	Condition
ID data	px_MCPTT_KMS	the URI of the MCPTT KMS used by the initiating user	
IDRkmsr payload {			
Next payload	'???'B	Next payload is Security Properties	
ID Role	7	Responder's KMS (IDRkmsr)	
ID Type	0		
ID len ID data	Length of ID Data px_MCPTT_KMS	the URI of the MCPTT KMS used by the terminating user	
Security Properties payload {		When not included the content specified below is assumed	
Next payload	'00011010'B	Next payload is SAKKE (26)	
Policy no	'0000001'B	Random nr	
Prot type	0	SRTP	
Policy param length			
Policy param {			
{			
Туре	0	Encryption Algorithm	
length		150.0014	
value }	6	AES-GCM	
{			
Туре	1	Session encryption key length	
length			
value	16	16 octets	
}			
Туре	4	Session salt key length	
length	40	40 actat-	
value }	12	12 octets	
Type	5	SRTP PRF	
length		OKTI LIVI	
value	0	AES-CM	
}			
{			
Туре	6	Key derivation rate	
length			
value	0	No session key refresh.	
}			
Type	20	AEAD authentication tag length	
length		<u> </u>	
•	•		

Derivation path: RFC 6509 [23], RFC 6043 [25], RFC 3830 [24]				
Field	Value/remark	Comment	Condition	
value	16	16 octets		
}				
}				
}				
SAKKE payload {	(222'P	Nove poulond in		
Next payload	'???'B	Next payload is SIGN		
SAKKE params {		RFC 6509 [23],		
or with paramo (		Appendix A		
N	128	11	1	
Р	997ABB1F 0A563FDA			
	65C61198 DAD0657A			
	416C0CE1 9CB48261			
	BE9AE358 B3E01A2E			
	F40AAB27 E2FC0F1B 228730D5 31A59CB0			
	E791B39F F7C88A19			
	356D27F4 A666A6D0			
	E26C6487 326B4CD4			
	512AC5CD 65681CE1			
	B6AFF4A8 31852A82			
	A7CF3C52 1C3C09AA			
	9F94D6AF 56971F1F			
	FCE3E823 89857DB0 80C5DF10 AC7ACE87			
	666D807A FEA85FEB			
Q	265EAEC7 C2958FF6			
3	99718466 36B4195E			
	905B0338 672D2098			
	6FA6B8D6 2CF8068B			
	BD02AAC9 F8BF03C6			
	C8A1CC35 4C69672C			
	39E46CE7 FDF22286 4D5B49FD 2999A9B4			
	389B1921 CC9AD335			
	144AB173 595A0738			
	6DABFD2A 0C614AA0			
	A9F3CF14 870F026A			
	A7E535AB D5A5C7C7			
	FF38FA08 E2615F6C			
	203177C4 2B1EB3A1			
Px	D99B601E BFAA17FB 53FC09EE 332C29AD		+	
1.4	0A799005 3ED9B52A			
	2B1A2FD6 0AEC69C6			
	98B2F204 B6FF7CBF			
	B5EDB6C0 F6CE2308			
	AB10DB90 30B09E10			
	43D5F22C DB9DFA55			
	718BD9E7 406CE890 9760AF76 5DD5BCCB			
	337C8654 8B72F2E1			
	A702C339 7A60DE74			
	A7C1514D BA66910D			
	D5CFB4CC 80728D87			
	EE9163A5 B63F73EC			
	80EC46C4 967E0979			
	880DC8AB EAE63895			

Derivation path: RFC 6509 [23], RFC 6043 [25]	<u> </u>		T
Field	Value/remark	Comment	Condition
Py	0A824906 3F6009F1		
•	F9F1F053 3634A135		
	D3E82016 02990696		
	3D778D82 1E141178		
	F5EA69F4 654EC2B9		
	E7F7F5E5 F0DE55F6		
	6B598CCF 9A140B2E		
	416CFF0C A9E032B9		
	70DAE117 AD547C6C		
	CAD696B5 B7652FE0		
	AC6F1E80 164AA989		
	492D979F C5A4D5F2		
	13515AD7 E9CB99A9		
	80BDAD5A D5BB4636		
	ADB9B570 6A67DCDE		
	75573FD7 1BEF16D7		
g	66FC2A43 2B6EA392		
	148F1586 7D623068		
	C6A87BD1 FB94C41E		
	27FABE65 8E015A87		
	371E9474 4C96FEDA		
	449AE956 3F8BC446		
	CBFDA85D 5D00EF57		
	7072DA8F 541721BE		
	EE0FAED1 828EAB90		
	B99DFB01 38C78433		
	55DF0460 B4A9FD74		
	B4F1A32B CAFA1FFA		
	D682C033 A7942BCC		
	E3720F20 B9B7B040		
	3C8CAE87 B7A0042A		
	CDE0FAB3 6461EA46		
Hash	SHA-256	(defined in	
		[FIPS180-3]	
}		•	
ID Scheme	'URI Scheme'		
SAKKE data length		16 bits	
SAKKE data	encapsulate the PCK to		
	the UID generated from		
	the MCPTT ID of the		
	terminating user		
}	tommating cool		
General Extension payload	Not Included		
	CSK key	Client Server Key	
KEMAC Payload	00111109	generated by the	
		UE	
SIGN (ECCSI) payload {		_ <del>-</del>	<u> </u>
Next payload	'0000000'B	This is the last	
Hort payload	00000000	payload	
Stype	12		+
S type	2	ECCSI signature	
S data		using (the KMS-	
		provisioned key	
		associated to) the	
		I idontity of the	1
		identity of the	
		initiating user.	
		initiating user. This identity is	
		initiating user. This identity is derived from the	
		initiating user. This identity is	
		initiating user. This identity is derived from the	
		initiating user. This identity is derived from the initiating user's URI	
		initiating user. This identity is derived from the initiating user's URI (user.001@mcptt.	
		initiating user. This identity is derived from the initiating user's URI (user.001@mcptt. example.org) and	
		initiating user. This identity is derived from the initiating user's URI (user.001@mcptt. example.org) and a time-related	
		initiating user. This identity is derived from the initiating user's URI (user.001@mcptt. example.org) and	

Derivation path: RFC 6509 [23], RFC 6043 [25], RFC 3830 [24]							
Field Value/remark Comment Condition							
}							

#### 5.5.10 Common MCPTT test USIM parameters

#### 5.5.10.1 General

The format and coding of elementary files of the USIM are defined in 3GPP TS 31.102 [73]. Those of the ISIM are defined in 3GPP TS 31.101 [79] and 3GPP TS 31.103 [80].

The present clause defines default MCPTT relevant parameters for programming the elementary files of the test USIM when running conformance test cases defined in 3GPP TS 36.579-2 [2].

For requirements to the test USIM/ISIM needed for the E-UTRA/EPC and MCPTT off-network ProSe operation see 3GPP TS 36.508 [6], subclause 4.9.

#### 5.5.10.2 Default settings for the Elementary Files (EFs)

#### EFUST (USIM Service Table)

Services	Discription	Activated	Version			
Service n°109	MCPTT	Yes				
NOTE: Only the relevant MCPTT related services indicated.						

#### EF<sub>MST</sub> (MCPTT Service Table)

This file shall be present. This EF indicates the coding of the MCPTT management objects and which MCPTT services are available.

Coding of the MCPTT management objects = '00' (XML format).

Services	Discription	Activated	Version
Service n°1:	UE configuration data	Yes	
Service n°2:	User configuration data	Yes	
Service n°3:	Group configuration data	Yes	
Service n°4:	Service configuration data	Yes	

#### EF<sub>MCPTT\_CONFIG</sub> (MCPTT configuration data)

This file shall be present.

Encoded in XML format (as specified in the MCPTT Service Table).

MCPTT configuration data objects	Tag Values	Condition
MCPTT UE configuration data	'80'	Shall be present.
		The content of the MCPTT UE configuration data object shall
		be as specified in Table 5.5.8.2-1.
MCPTT User configuration data	'81'	Shall be present.
		The content of the MCPTT User configuration data object
		shall be as specified in Table 5.5.8.3-1.
MCPTT Group configuration data	'82'	Shall be present.
		The content of the MCPTT Group configuration data object
		shall be as specified in Table 5.5.7.1-1.
MCPTT Service configuration data	'83'	Shall be present.
		The content of the MCPTT Server configuration data object
		shall be as specified in Table 5.5.8.4-1.

## 5.6 Reference configurations

#### 5.6.1 General

The Reference configuration requirements provided in subclause 5.6 specify configuration values that are expected to be pre-configured in the UE before a test is started. The exception to this requirement are tests which verify the communication exchange which allows a MCPTT device to be enabled for the provision of MCPTT cervices e.g. test case 5.1 in TS 36.579-2 [2].

### 5.6.2 Key material for provisioning of End-to-end communication security

For any end-point to use or access end-to-end secure communications, it needs to be provisioned with keying material associated to its identity by the KMS as specified in 3GPP TS 33.179 [15]. To avoid dynamic allocation of key material before each test case is run, the following keying information needs to be preconfigured in the UE. For convenience, the information is provided in the form of an XML which can be provided/pre-configured in the UE e.g. by a Key Management Server (KMS) as specified in 3GPP TS 33.179 [15].

```
<?xml version="1.0" encoding="UTF-8"?>
<SignedKmsResponse xmlns= "TOBEDEFINED" xmlns:xsi = "http://www.w3.org/2001/XMLSchema-instance"</pre>
    xmlns:ds = "http://www.w3.org/2000/09/xmldsig#" xmlns:se = "TOBEDEFINED"
    xsi:schemaLocation = "TOBEDEFINED SE_KmsInterface_XMLSchema.xsd" Id = "xmldoc">
<KmsResponse xmlns= "TOBEDEFINED"</pre>
                                   Version = "1.0.0">
  <KmsUri>kms.example.org</KmsUri>
  <UserUri>user@example.org</UserUri>
  <Time>2014-01-26T10:07:14</Time>
  <KmsId>KMSProvider12345/
  <ClientReqUrl>http://kms.example.org/keymanagement/identity/v1/keyprov</ClientReqUrl>
  <KmsMessage>
    <KmsKeyProv Version = "1.0.0" xsi:type = "se:KmsKeyProvTkType">
      <KmsKeySet Version = "1.1.0">
        <KmsUri>kms.example.org</KmsUri>
        <CertUri>cert1.kms.example.org</CertUri>
        <Issuer>www.example.org</Issuer>
        <UserUri>user@example.org</UserUri>
        <UserID>0123456789ABCDEF0123456789ABCDEF</UserID>
        <ValidFrom>2017-07-31T17:00:00</ValidFrom>
        <ValidTo>2018-07-31T16:59:59</ValidTo>
        <KeyPeriodNo>3710502000</KeyPeriodNo>
        <Revoked>false</Revoked>
        <UserDecryptKey xsi:type = "se:EncKeyContentType">
          <EncryptedKey xmlns = "http://www.w3.org/2001/04/xmlenc#">
            <EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#kw-aes256"/>
            <ds:KevInfo>
              <ds:KeyName>tk.12.user@example.org</KeyName>
            </ds:KeyInfo>
            <CipherData>
              <CipherValue>DEADBEEF</CipherValue>
            </CipherData>
          </EncryptedKey>
        </UserDecryptKey>
        <UserSigningKeySSK xsi:type = "se:EncKeyContentType">
          <EncryptedKey xmlns = "http://www.w3.org/2001/04/xmlenc#">
            <EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#kw-aes256"/>
              <ds:KeyName>tk.12.user@example.org</KeyName>
            </ds:KeyInfo>
            <CipherData>
              <CipherValue>DEADBEEF</CipherValue>
            </CipherData>
        </Encrypt.edKev>
        </UserSigningKevSSK>
        <UserPubTokenPVT xsi:type = "se:EncKeyContentType">
          <EncryptedKey xmlns = "http://www.w3.org/2001/04/xmlenc#">
            <EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#kw-aes256"/>
            <ds:KevInfo>
              <ds:KeyName>tk.12.user@example.org</KeyName>
            </ds:KeyInfo>
            <CipherData>
              <CipherValue>DEADBEEF</CipherValue>
            </CipherData>
          </EncryptedKey>
        </UserPubTokenPVT>
      </KmsKeySet>
```

```
<NewTransportKey xmlns= "TOBEDEFINED">
            <EncryptedKey xmlns="http://www.w3.org/2001/04/xmlenc#"</pre>
Type="http://www.w3.org/2001/04/xmlenc#EncryptedKey">
              <EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#kw-aes256"/>
              <ds:KeyInfo>
                <ds:KeyName>tk.12.user@example.org</KeyName>
              </ds:KeyInfo>
              <CipherData>
                <CipherValue>DEADBEEF</CipherValue>
              </CipherData>
              <CarriedKeyName>tk.13.user@example.org</CarriedKeyName>
            </Encrypt.edKev>
          </NewTransportKey>
    </KmsKeyProv>
  </KmsMessage>
</KmsResponse>
<Signature xmlns="http://www.w3.org/2000/09/xmldsig#">
    <SignedInfo>
      <CanonicalizationMethod Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-20010315"/>
      <SignatureMethod Algorithm="http://www.w3.org/2001/04/xmldsig-more#hmac-sha256">
        <HMACOutputLength>128/HMACOutputLength>
      </SignatureMethod>
      <Reference URI="#xmldoc">
        <DigestMethod Algorithm="http://www.w3.org/2001/04/xmlenc#sha256"/>
        <DigestValue>nnnn</DigestValue>
      </Reference>
    </SignedInfo>
    <SignatureValue>DEADBEEF</SignatureValue>
    <KevInfo>
      <KevName>tk.12.user@example.org</KevName>
    </KevInfo>
  </Signature>
</SignedKmsResponse>
```

#### 5.6.3 XML schema for MCPTT location information

```
From TS 24.379 clause F.3.2:
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:mcpttloc="urn:3gpp:ns:mcpttLocationInfo:1.0"
targetNamespace="urn:3gpp:ns:mcpttLocationInfo:1.0" elementFormDefault="qualified"
attributeFormDefault="unqualified"
xmlns:xenc="http://www.w3.org/2001/04/xmlenc#">
    <xs:import namespace="http://www.w3.org/2001/04/xmlenc#"/>
    <xs:element name="location-info" id="loc">
        <xs:annotation>
            <xs:documentation>Root element, contains all information related to location
configuration, location request and location reporting for the MCPTT service</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:choice>
                 <xs:element name="Configuration" type="mcpttloc:tConfigurationType"/>
                 <xs:element name="Request" type="mcpttloc:tRequestType"/>
<xs:element name="Report" type="mcpttloc:tReportType"/>
                 <xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
            <xs:anyAttribute namespace="##any" processContents="lax"/>
        </xs:complexType>
    </xs:element>
    <xs:complexType name="tConfigurationType">
        <xs:sequence>
            <xs:element name="NonEmergencyLocationInformation"</pre>
type="mcpttloc:tRequestedLocationType" minOccurs="0"/>
            <xs:element name="EmergencyLocationInformation" type="mcpttloc:tRequestedLocationType"</pre>
minOccurs="0"/>
            <xs:element name="TriggeringCriteria" type="mcpttloc:TriggeringCriteriaType"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:attribute name="ConfigScope">
            <xs:simpleType>
                 <xs:restriction base="xs:string">
                     <xs:enumeration value="Full"/>
```

```
<xs:enumeration value="Update"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:attribute>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tRequestType">
        <xs:complexContent>
            <xs:extension base="mcpttloc:tEmptyType">
                <xs:attribute name="RequestId" type="xs:string" use="required"/>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="tReportType">
        <xs:sequence>
            <xs:element name="TriggerId" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="CurrentLocation" type="mcpttloc:tCurrentLocationType"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:attribute name="ReportID" type="xs:string" use="optional"/>
        <xs:attribute name="ReportType" use="required">
            <xs:simpleType>
                <xs:restriction base="xs:string">
                     <xs:enumeration value="Emergency"/>
                     <xs:enumeration value="NonEmergency"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:attribute>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="TriggeringCriteriaType">
        <xs:sequence>
            <xs:element name="CellChange" type="mcpttloc:tCellChange" minOccurs="0"/>
            <xs:element name="TrackingAreaChange" type="mcpttloc:tTrackingAreaChangeType"</pre>
minOccurs="0"/>
            <xs:element name="PlmnChange" type="mcpttloc:tPlmnChangeType" minOccurs="0"/>
            <xs:element name="MbmsSaChange" type="mcpttloc:tMbmsSaChangeType" minOccurs="0"/>
            <xs:element name="MbsfnAreaChange" type="mcpttloc:tMbsfnAreaChangeType" minOccurs="0"/>
            <xs:element name="PeriodicReport" type="mcpttloc:tIntegerAttributeType" minOccurs="0"/>
            <xs:element name="TravelledDistance" type="mcpttloc:tIntegerAttributeType"</pre>
minOccurs="0"/>
            <xs:element name="McpttSignallingEvent" type="mcpttloc:tSignallingEventType"</pre>
minOccurs="0"/>
            <xs:element name="GeographicalAreaChange" type="mcpttloc:tGeographicalAreaChange"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tCellChange">
        <xs:sequence>
            <xs:element name="AnyCellChange" type="mcpttloc:tEmptyTypeAttribute" minOccurs="0"/>
            <xs:element name="EnterSpecificCell" type="mcpttloc:tSpecificCellType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:element name="ExitSpecificCell" type="mcpttloc:tSpecificCellType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tEmptyType"/>
    <xs:simpleType name="tEcgi">
        <xs:restriction base="xs:string">
            <xs:pattern value="\d{3}\d{3}[0-1]{28}"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:complexType name="tSpecificCellType">
        <xs:simpleContent>
            <xs:extension base="mcpttloc:tEcgi">
                <xs:attribute name="TriggerId" type="xs:string" use="required"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="tEmptyTypeAttribute">
        <xs:complexContent>
            <xs:extension base="mcpttloc:tEmptvTvpe">
```

```
<xs:attribute name="TriggerId" type="xs:string" use="required"/>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="tTrackingAreaChangeType">
            <xs:element name="AnyTrackingAreaChange" type="mcpttloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="EnterSpecificTrackingArea" type="mcpttloc:tTrackingAreaIdentity"</pre>
minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="ExitSpecificTrackingArea" type="mcpttloc:tTrackingAreaIdentity"</pre>
minOccurs="0" maxOccurs="unbounded"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:simpleType name="tTrackingAreaIdentityFormat">
        <xs:restriction base="xs:string">
            <xs:pattern value="\d{3}\d{3}[0-1]{16}"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:complexType name="tTrackingAreaIdentity">
        <xs:simpleContent>
            <xs:extension base="mcpttloc:tTrackingAreaIdentityFormat">
                <xs:attribute name="TriggerId" type="xs:string" use="required"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="tPlmnChangeType">
        <xs:sequence>
            <xs:element name="AnyPlmnChange" type="mcpttloc:tEmptyTypeAttribute" minOccurs="0"/>
            <xs:element name="EnterSpecificPlmn" type="mcpttloc:tPlmnIdentity" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:element name="ExitSpecificPlmn" type="mcpttloc:tPlmnIdentity" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:simpleType name="tPlmnIdentityFormat">
        <xs:restriction base="xs:string">
            <xs:pattern value="\d{3}\d{3}"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:complexType name="tPlmnIdentity">
        <xs:simpleContent>
            <xs:extension base="mcpttloc:tPlmnIdentityFormat">
                <xs:attribute name="TriggerId" type="xs:string" use="required"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="tMbmsSaChangeType">
        <xs:sequence>
            <xs:element name="AnyMbmsSaChange" type="mcpttloc:tEmptyTypeAttribute" minOccurs="0"/>
            <xs:element name="EnterSpecificMbmsSa" type="mcpttloc:tMbmsSaIdentity" minOccurs="0"/>
            <\!xs\!:\!element name="ExitSpecificMbmsSa" type="mcpttloc:tMbmsSaIdentity" minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:simpleType name="tMbmsSaIdentityFormat">
        <xs:restriction base="xs:integer">
            <xs:minInclusive value="0"/>
            <xs:maxInclusive value="65535"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:complexType name="tMbmsSaIdentity">
        <xs:simpleContent>
            <xs:extension base="mcpttloc:tMbmsSaIdentityFormat">
                <xs:attribute name="TriggerId" type="xs:string" use="required"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="tMbsfnAreaChangeType">
        <xs:sequence>
```

```
<xs:element name="EnterSpecificMbsfnArea" type="mcpttloc:tMbsfnAreaIdentity"</pre>
minOccurs="0"/>
            <xs:element name="ExitSpecificMbsfnArea" type="mcpttloc:tMbsfnAreaIdentity"</pre>
minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:simpleType name="tMbsfnAreaIdentityFormat">
        <xs:restriction base="xs:integer">
            <xs:minInclusive value="0"/>
            <xs:maxInclusive value="255"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:complexType name="tMbsfnAreaIdentity">
        <xs:simpleContent>
            <xs:extension base="mcpttloc:tMbsfnAreaIdentityFormat">
                <xs:attribute name="TriggerId" type="xs:string" use="required"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="tIntegerAttributeType">
        <xs:simpleContent>
            <xs:extension base="xs:integer">
                <xs:attribute name="TriggerId" type="xs:string" use="required"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="tTravelledDistanceType">
        <xs:sequence>
            <xs:element name="TravelledDistance" type="xs:positiveInteger"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tSignallingEventType">
        <xs:sequence>
            <xs:element name="InitialLogOn" type="mcpttloc:tEmptyTypeAttribute" minOccurs="0"/>
            <xs:element name="GroupCallNonEmergency" type="mcpttloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="PrivateCallNonEmergency" type="mcpttloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="LocationConfigurationReceived" type="mcpttloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type=" mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tEmergencyEventType">
        <xs:sequence>
            <xs:element name="GroupCallEmergency" type="mcpttloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="GroupCallImminentPeril" type="mcpttloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="PrivateCallEmergency" type="mcpttloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="InitiateEmergencyAlert" type="mcpttloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tRequestedLocationType">
        <xs:sequence>
            <xs:element name="ServingEcgi" type="mcpttloc:tEmptyType" minOccurs="0"/>
            <xs:element name="NeighbouringEcgi" type="mcpttloc:tEmptyType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:element name="MbmsSaId" type="mcpttloc:tEmptyType" minOccurs="0"/>
            <xs:element name="MbsfnArea" type="mcpttloc:tEmptyType" minOccurs="0"/>
            <xs:element name="GeographicalCordinate" type="mcpttloc:tEmptyType" minOccurs="0"/>
<xs:element name="minimumIntervalLength" type="xs:positiveInteger"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
```

```
<xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tCurrentLocationType">
        <xs:sequence>
            <xs:element name="CurrentServingEcgi" type="mcpttloc:tLocationType" minOccurs="0"/>
            <xs:element name="NeighbouringEcqi" type="mcpttloc:tLocationType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:element name="MbmsSaId" type="mcpttloc:tLocationType" minOccurs="0"/>
            <xs:element name="MbsfnArea" type="mcpttloc:tLocationType" minOccurs="0"/>
            <xs:element name="CurrentCoordinate" type="mcpttloc:tPointCoordinate" minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:simpleType name="protectionType">
        <xs:restriction base="xs:string">
            <xs:enumeration value="Normal"/>
            <xs:enumeration value="Encrypted"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:complexType name="tLocationType">
        <xs:choice minOccurs="1" maxOccurs="1">
            <xs:element name="Ecgi" type="mcpttloc:tEcgi" minOccurs="0"/>
            <xs:element name="SaId" type="mcpttloc:tMbmsSaIdentity" minOccurs="0"/>
            <xs:element name="MbsfnAreaId" type="mcpttloc:tMbsfnAreaIdentity" minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax"/>
            <xs:element name="anyExt" type="mcpttinfo:anyExtType" minOccurs="0"/>
        <xs:attribute name="type" type="protectionType"/>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tGeographicalAreaChange">
        <xs:sequence>
            <xs:element name="AnyAreaChange" type="mcpttloc:tEmptyTypeAttribute" minOccurs="0"/>
            <xs:element name="EnterSpecificAreaType" type="mcpttloc:tSpecificAreaType"</pre>
minOccurs="0"/>
            <xs:element name="ExitSpecificAreaType" type="mcpttloc:tSpecificAreaType"</pre>
minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tSpecificAreaType">
        <xs:sequence>
            <xs:element name="GeographicalArea" type="mcpttloc:tGeographicalAreaDef"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        <xs:attribute name="TriggerId" type="xs:string" use="required"/>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tPointCoordinate">
        <xs:sequence>
            <xs:element name="longitude" type="mcpttloc:tCoordinateType"/>
<xs:element name="latitude" type="mcpttloc:tCoordinateType"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </r></r></r></r>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tCoordinateType">
        <xs:choice minOccurs="1" maxOccurs="1">
            <xs:element name="threebytes" type="mcpttloc:tThreeByteType" minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax"/>
            <xs:element name="anyExt" type="mcpttinfo:anyExtType" minOccurs="0"/>
        </xs:choice>
        <xs:attribute name="type" type="protectionType"/>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
```

```
<xs:simpleType name="tThreeByteType">
        <xs:restriction base="xs:integer">
            <xs:minInclusive value="0"/>
           <xs:maxInclusive value="16777215"/>
        </xs:restriction>
   </xs:simpleType>
   <xs:complexType name="tGeographicalAreaDef">
        <xs:sequence>
            <xs:element name="PolygonArea" type="mcpttloc:tPolygonAreaType" minOccurs="0"/>
            <xs:element name="EllipsoidArcArea" type="mcpttloc:tEllipsoidArcType" minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
   </xs:complexType>
   <xs:complexType name="tPolygonAreaType">
        <xs:sequence>
            <xs:element name="Corner" type="mcpttloc:tPointCoordinate" minOccurs="3"</pre>
maxOccurs="15"/>
           <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
   </xs:complexType>
   <xs:complexType name="tEllipsoidArcType">
        <xs:sequence>
            <xs:element name="Center" type="mcpttloc:tPointCoordinate"/>
            <xs:element name="Radius" type="xs:nonNegativeInteger"/>
            <xs:element name="OffsetAngle" type="xs:unsignedByte"/>
            <xs:element name="IncludedAngle" type="xs:unsignedByte"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcpttloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
   </xs:complexType>
    <xs:complexType name="anyExtType">
        <xs:sequence>
            <xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
   </xs:complexType>
</xs:schema>
```

# Annex A (informative): Change history

D-1	I N A - 4*	TD	65	l n		Change history	INI-
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2017-02	R5#74	R5-171298	-	-	-	Introduction of TS 36.579-1.	0.0.1
2017-05	R5#75	R5-172100	-	-	-	Introduction of default message content for some media control messages, some generic procedures from R5-172078 Default MCPTT media plane control messages	0.0.2
						R5-172079 Generic MCPTT procedures	
2017-06	RAN5#75	- DE 470700	-	-	-	lifted to v0.1.0 because of technical contents	0.1.0
2017-08	RAN5#76	R5-173766	-	-	-	Implemented approved: R5-173702 'Various updates of MCPTT TS 36579-1' R5-173703 'Update of MCPTT generic procedures' R5-173704 'New Generic procedures ProSe and MCPTT' R5-173705 'Update default media plane control messages' R5-173706 'Update of MCPTT Default MCPTT call control Offnetwork messages' R5-173707 'Update of MCPTT MIKEY-SAKKE I.MESSAGE' R5-173766 'Update of TS 36.579-1 to version 0.2.0' R5-174599 'SIP message defaults for 36.579-1' R5-174600 'MCPTT Off-Network Group Call Signaling Message Defaults'	0.2.0
2017-12	RAN5#77	R5-176835	-	-	-	Implemented approved: R5-177000 "Update of SIP Message Defaults for MCPTT" R5-176345 "Update of Specific SIP messages in Generic procedures" R5-177001 "Update of Generic procedures for SIP registration" R5-176347 "New Generic Procedure for ProSe group calls Announcing-Discoveree procedure for group member discovery" R5-176348 "New Generic Procedure for ProSe group calls Monitoring/Discoverer procedure for group member discovery" R5-177002 "Update with UE Configuration Defaults" - References updates	0.3.0
2017-12	RAN#78	RP-172182	-	-	-	Draft version for information purposes to the RAN Plneary	1.0.0
2018-03	RAN5#78	R5-180684	-	-	-	Implemented approved: R5-180534 "Update of Section 5.5.2 and 5.5.3 for TS 36.579-1" R5-180535 "Update of Section 5.5.5 for TS 36.579-1" R5-180536 "Update of Section 5.5.6 for TS 36.579-1" R5-181241 "Update of Section 5.5.9 TS 36.579-1" R5-180633 "Update of Default HTTP message and other information elements" R5-180634 "Update of Default MCPTT configuration management messages" R5-180635 "New Generic procedures for MCPTT Authorization/Configuration and Key Generation" R5-18063 "New Generic procedures for MCPTT communication in E-UTRA / Change of cells" R5-180637 "Generic Test Procedure for MCPTT communication over MBMS" R5-180638 "Various updates to 36579-1"	1.1.0
2018-03	RAN#79	RP-180126	-	_	-	Draft version for approval to move the spec under revision control to the RAN Plenary	2.0.0
2018-03	RAN#79	-	-	-	-	Editorial changes and promoted to v13.0.0	13.0.0
2018-06	RAN#80	R5-182418	000 1	-	F	Addition and correction of GNSS information	13.1.0
2018-06	RAN#80	R5-182419	000 2	-	F	Editorial correction of typos and incorrect references	13.1.0
2018-06	RAN#80	R5-182430	000 3	-	F	Editorial Update of 36.579-2 for style H6	13.1.0
2018-06	RAN#80	R5-182431	000 4	-	F	Update of TC 5.1 for MCPTT APN	13.1.0
2018-06	RAN#80	R5-182432	000 5	-	F	Updates of Location information messages in 36.579-2	13.1.0
2018-06	RAN#80	R5-182489	000 8	-	F	Update of MCPTT TC 6.1.1.1	13.1.0
2018-06	RAN#80	R5-182510	000 9		F	Correction to MCPTT TC of 6.1.1.8, 6.1.1.11, 6.1.2.5 and 6.1.2.7	13.1.0
2018-06	RAN#80	R5-183167	000 6	1	F	Updates of TC 6.3.1	13.1.0
2018-06	RAN#80	R5-183168	000 7	1	F	Updates of TC 6.3.2	13.1.0

## History

	Document history						
V13.0.0	May 2018	Publication					
V13.1.0	July 2018	Publication					