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Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

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)"

3GPP TS 36.579-6 [84]: "Mission Critical (MC) services over LTE; Part 6: Mission Critical Video (MCVideo) User Equipment (UE) Protocol conformance specification"

3GPP TS 36.579-7 [85]: "Mission Critical (MC) services over LTE; Part 7: Mission Critical Data (MCData) User Equipment (UE) Protocol conformance specification"

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], TS 36.579-3 [3], 3GPP TS 36.579-6 [84], 3GPP TS 36.579-7 [85].

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.

2 References

[13]

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*.

Release as the present document.	
[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 36.579-2: "Mission Critical (MC) services over LTE; Part 2: Mission Critical Push To 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)".
[5]	3GPP TS 36.579-5: " Mission Critical (MC) services over LTE; Part 5: Abstract test suite (ATS)".
[6]	3GPP TS 36.508: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); Common Test Environments for User Equipment (UE) Conformance Testing".
[7]	3GPP TS 22.179: "Mission Critical Push To Talk (MCPTT) over LTE; Stage 1".
[8]	3GPP TS 23.179: "Functional architecture and information flows to support mission critical communication services; Stage 2".
[9]	3GPP TS 24.379: "Mission Critical Push To Talk (MCPTT) call control; Protocol specification".
[10]	3GPP TS 24.380: "Mission Critical Push To Talk (MCPTT) floor control; Protocol specification".
[11]	3GPP TS 24.481: "Mission Critical Services (MCS) group management; Protocol specification".
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[130]	IETF RFC 4585: "Extended RTP Profile for Real-time Transport Control Protocol (RTCP)-Based Feedback (RTP/AVPF)"

3 Definitions, symbols and abbreviations

Editor's Note: Implication to the content of the present chapter due to the introduction of MCVideo and MCData are FFS.

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 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 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 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 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

MCData Mission Critical Data

MCPTT Mission Critical Push To Talk
MCPTT group ID MCPTT group IDentity
MCVideo Mission Critical Video

MCX Mission Critical X, with X = PTT or X = Video or X = Data

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

Editor's note: Implication to the content of the present chapter due to the introduction of MCVideo and MCData are FFS.

4.0 Introduction

Depending on the TS 36.579-5[5] test model being used, either the LTE UE (with the MCX Client installed) is considered as the IUT (MCX EUTRA test model), or, only the MCX Client is considered as the IUT (MCX IPCAN test model).

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.

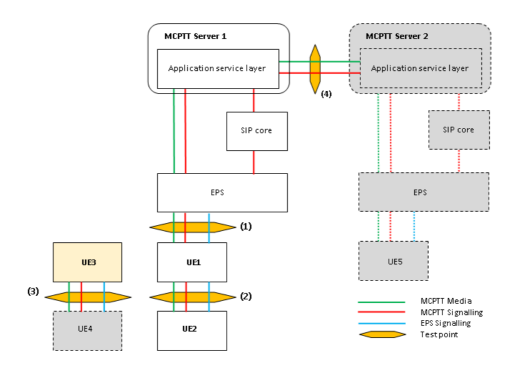


Figure 4.1.1: MCPTT Conformance testing test points model

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 Client 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].

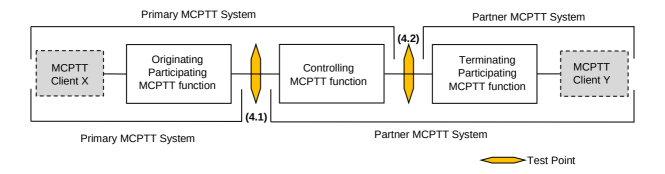


Figure 4.1.2: MCPTT Conformance testing Client-to-Client test points model

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 clause 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)). Figure 4.2.4 shows test configuration where the IUT and the system simulator, simulating MCPTT Clients, communicate, one with the other, over the LTE radio interface (test points (1)). Figures 4.2.5 and 4.2.6 show test configuration where the IUT and the System Simulator communicate, one with the other, over the MCPTT-3 interface, as defined by TS 23.179 [8], clause 7.5.2.4 (test points (4)).

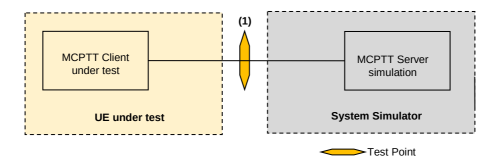


Figure 4.2.1: Testing the MCPTT Client (on-network)

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.

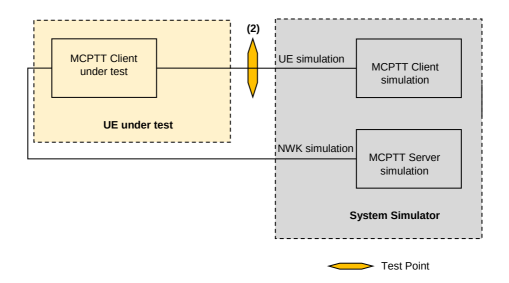


Figure 4.2.2: Testing the MCPTT Client (on-network) Relay side

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.

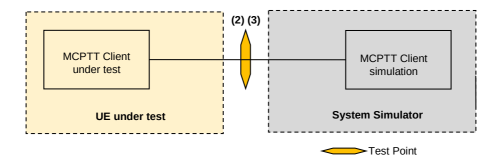


Figure 4.2.3: Testing the MCPTT Client (off-network)

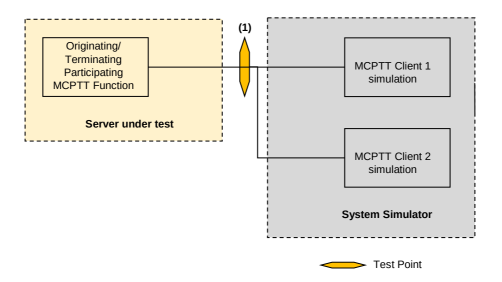


Figure 4.2.4: Testing the MCPTT Server (server-to-client)

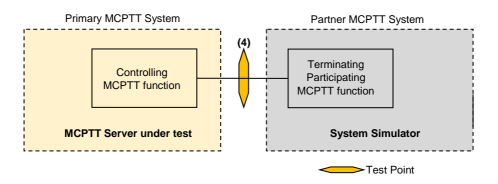


Figure 4.2.5: Testing the MCPTT Server (server-to-server), Controlling function

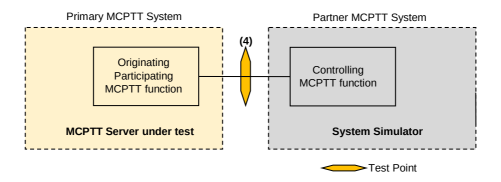


Figure 4.2.6: Testing the MCPTT Server (server-to-server), Originating function

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 MCPTT 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

1 MCPTT Server:

- Server A installed on the implementation under test.

2 MCPTT Clients:

- Client A simulated by the System Simulator (SS)
- Client B simulated by the System Simulator (SS).

2 MCPTT Users:

- User A registered with Client A simulated by the System Simulator (SS); pre-set at User A configuration as User allowed to be called by User A for any types of calls
- User B registered with Client B simulated by the System Simulator (SS); pre-set at User A configuration as User allowed to be called by User A for any types of calls

1 MCPTT group:

- Group A to which User A is implicitly affiliated, pre-set at User A configuration, and, comprising as members User A and User B to be available throughout the entire testing.

4.4 References to TS 33.179 and TS 33.180

For the purposes of this Technical Specification, it is assumed that TS 33.180 supersedes TS 33.179 and is a backwards compatible substitute for TS 33.179.

4.5 MCVideo Conformance testing test points overview

Figure 4.5.1 provides a general overview of all MCVideo 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 MCVideo deployment or implementation.

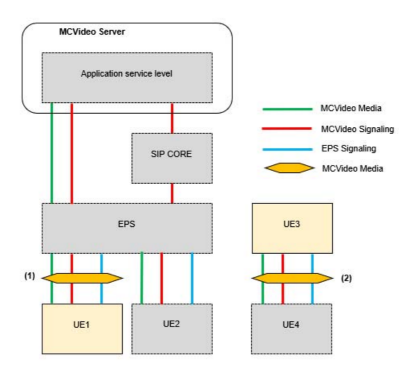


Figure 4.5.1: MCVideo Conformance testing test points model

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 (UE 1 or UE3) will be Implementation Under Test (IUT).

NOTE 2: While showing the different players, figure 4.5.1 should not be understood as showing test environment implementation.

The test points shown on Figure 4.5.1 cover behaviour/requirements observed at various reference points and communication scenarios:

- MCVideo on-network (TS 23.280 [110] Functional model description clause 7.3.1 'On-network functional model' and TS 23.281 [91] Functional model description clause 6.1.1 'On-network functional model'.):
- Application plane (MCVideo-1, MCVideo-4, MCVideo-5, MCVideo-6, MCVideo-7, MCVideo-8 and MCVideo-9), and, (CSC-1, CSC-2, CSC-4, CSC-8, and CSC-14); Signalling control plane (SIP-1, HTTP-1 and HTTP-2). Test point: (1). IUT: the UE or the MCVideo Client.
- MCVideo off-network (TS 23.280 [110], clause 7.3.2 'Off-network functional model' and TS 23.281 [91], clause 6.1.2 'Off-network functional model'.). Test point: (2). IUT: the UE.
- LTE Legacy requirements between UE and EPS and between 2 UEs (covering e.g. Bearer Management at the UE side, ProSe, MBMS). Test point: (1) or (2).

4.6 MCVideo Conformance testing test environment overview

Based on the test points models shown in clause 4.5 examples for test environment implementations are provided below. Figures 4.6.1 and 4.6.2 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) and (2)).

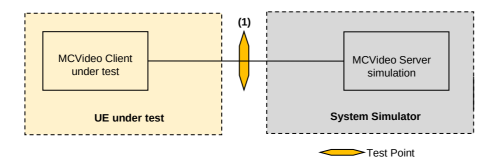


Figure 4.6.1: Testing the MCVideo Client (on-network)

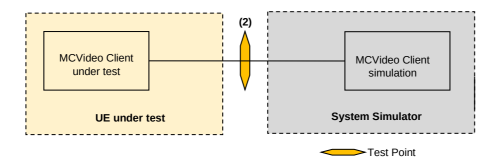


Figure 4.6.2: Testing the MCVideo Client (off-network)

4.7 MCVideo Conformance testing players and roles assumptions

Based on the described test environment scenarios in clause 4.6, 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 MCVideo Client testing

1 MCVideo Server:

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

2 MCVideo 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 MCVideo 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 MCVideo 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.

4.8 MCData Conformance testing test points overview

Figure 4.8.1 provides a general overview of all MCData 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 MCData deployment or implementation.

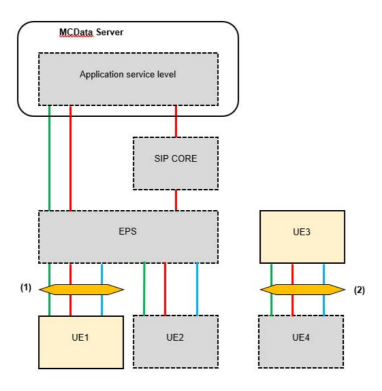


Figure 4.8.1: MCData Conformance testing test points model

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 (UE1 or UE3) will be Implementation Under Test (IUT).

NOTE 2: While showing the different players, figure 4.8.1 should not be understood as showing test environment implementation.

The test points shown on Figure 4.8.1 cover behaviour/requirements observed at various reference points and communication scenarios:

- MCData on-network (TS 23.280 [110] Functional model description clause 7.3.1 'On-network functional model' and TS 23.282 [91] Functional model description clause 6.4.1, 6.5.1, and 6.6.1 'On-network functional model'.):
- Application plane (MCData-SDS-1, MCData-SDS-2, MCData-SDS-3, MCData-FD-1, MCData-FD-2, MCData-FD-3, MCData-FD-4, MCData -5, and MCData -6), and, (CSC-1, CSC-2, CSC-4, CSC-8, and CSC-14); Signalling control plane (SIP-1, HTTP-1 and HTTP-2). Test point: (1). IUT: the UE or the MCData Client.
- MCData off-network (TS 23.280 [110], clause 7.3.2 'Off-network functional model' and TS 23.282 [91], clause 6.4.2 'Off-network functional model'.). Test point: (2). IUT: the UE.
- LTE Legacy requirements between UE and EPS and between 2 UEs (covering e.g. Bearer Management at the UE side, ProSe). Test point: (1) or (2).

4.9 MCData Conformance testing test environment overview

Based on the test points models shown in clause 4.8 examples for test environment implementations are provided below. Figures 4.9.1 and 4.9.2 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) and (2)).

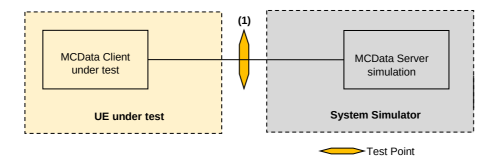


Figure 4.9.1: Testing the MCData Client (on-network)

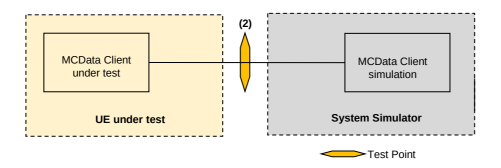


Figure 4.9.2: Testing the MCData Client (off-network)

4.10 MCData Conformance testing players and roles assumptions

Based on the described test environment scenarios in clause 4.9, 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 MCData Client testing

1 MCdata Server:

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

2 MCData 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 MCData 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 MCData 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.

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 MCS 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 MCS 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 a MCS 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 MCS operation

5.3.1 General

The purpose of the procedures specified in the following clauses 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], 3GPP TS 36.579-3 [3], 3GPP TS 36.579-6 [84], 3GPP TS 36.579-7 [85].

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

5.3.2 MCX Authorization/Configuration and Key Generation

5.3.2.1 Initial conditions

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

System Simulator:

- SS (MCX 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] clause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCX operation in the MCX configuration document).

Implementation Under Test (IUT):

- UE (MCX client)
 - The MCX Client has been provisioned with the Initial UE Configuration Data as specified in clause 5.5.8.1 allowing for the location of the configuration management server for configuration of the MCX UE initial configuration management object (MO).
 - According to TS 33.180 [94] all HTTP connections are secured by TLS.

 The HTTP-1 interface authentication between the HTTP client in the MC UE and the HTTP server endpoint (HTTP proxy, IdM server or KMS) shall be performed by one-way authentication of the HTTP server endpoint based on server certificate as described in TS 33.180 [94] clause 6.1.1.
 - The UE User is provided with username/password for user authentication (px_MCX_User_A_username, px_MCX_User_A_password as provided in TS 36.579-5 [5], Table 9.2-1: MCX Client Common PIXIT)
 - The test USIM set as defined in clause 5.5.10 is inserted.
 - The UE is attached to EPS services.
 - The UE is provisioned with the names and values of the Transport Key (TrK) and the Integrity Key (InK), since the KMS shall encrypt the key material sent to the client with the TrK and sign the response with the TrK or the InK according to TS 33.180 [94].

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 Procedures

Table 5.3.2.3-1: MCX user authentication

St	Procedure		Message Sequence	TP	Verdict
		U - S	Message	1	
1-2	Void	-	-	-	-
-	EXCEPTION: Depending on the UE capabilities, the UE (MCX client) executes the sequence described in Table 5.3.2.3-1A	-	-	-	-
1	EXCEPTION: The messages below up to and including step 7 are transmitted over a secure TLS tunnel that has been established by the UE (MCX client) as specified by 3GPP TS 33.310 [70], to the authorisation endpoint of the IdM server as specified in 3GPP TS 33.180 [94] using the	-	-	-	-
	configured URL of the authorisation endpoint of the IdM server as specified in the " <x>/OnNetwork/AppServerInfo/IDMSAuthEndpoint" leaf node, Table 5.5.8.1-1.</x>				
-	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 takes place when one or the other is the case.	-	-	-	-
3a1	The UE (MCX client) sends an OpenID Connect Authentication Request using HTTP GET.	>	HTTP GET (Authorization)	-	Р
3b1	The UE (MCX client) sends an OpenID Connect Authentication Request using HTTP POST.	>	HTTP POST (Authorization)	-	Р
4	The SS sends an HTTP 200 (OK) including the HTML form requesting username and password.	<	HTTP 200 (OK)	-	-
5	Provide the UE (MCX client) with user credentials: username and password (px_MCX_User_A_username, px_MCX_User_A_password). (NOTE 2)	-	-	-	-
6	The UE (MCX client) sends an HTTP POST Request message containing user name and password.	>	HTTP POST	-	Р
7	The SS sends a HTTP 302 (Found) as the OpenID Connect Authentication Response containing an authorization code.	<	HTTP 302 (Found)	-	-
8	Void	-	-	-	-
-	EXCEPTION: The messages in steps 9 to 10 are transmitted over a secure TLS tunnel that has been established by the UE (MCX client) as specified by 3GPP TS 33.310 [70] to the token endpoint of the IdM server as specified in 3GPP TS 33.180 [94] using the configured URL of the token endpoint of the IdM server as specified in the "/ <x>/OnNetwork/AppServerInfo/IDMSTokenEndpoint" leaf node, Table 5.5.8.1-1.</x>	-	-	-	-
9	The UE (MCX client) sends an HTTP POST Request message (OIDC Token Request message), passing the authorization code obtained in step 7.	>	HTTP POST	-	Р
10	The SS sends an HTTP 200 (OK) providing id_token, access_token and refresh token.	<	HTTP 200 (OK)	-	-
-	EXCEPTION: The messages in steps 11 to 14 are transmitted over a secure TLS tunnel that has been established by the UE (MCX client) as specified by 3GPP TS 33.310 [70] to the HTTP Proxy as specified in 3GPP TS 33.180 [94] using the configured URL of the HTTP Proxy as specified in the "/ <x>/OnNetwork/AppServerInfo/HTTPproxy" leaf node, Table 5.5.8.1-1.</x>	-	-	-	-
11	The UE (MCX client) sends an HTTP POST message presenting the access token obtained in step 10. 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 MCX Client/Key Management Client presents the access token to the Key Management Server. The end result is the user gets specific key material.	>	HTTP POST	-	Р
12	The SS replies with identity specific key information.	<	HTTP 200 (OK)	-	-
13	The UE (MCX client) sends an HTTP POST message presenting an access token for Key Material Request.	>	HTTP POST	-	Р

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
14	The SS replies to the UE with identity specific key information.	<	HTTP 200 (OK)	-	-
15-	Void	-	-	-	-
32					

NOTE 1: Void. NOTE 1A: Void.

NOTE 2: The UE is expected to prompt the MCX 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.

Table 5.3.2.3-1A: MCX Initial UE Configuration Request

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	The UE (MCX client) sends an HTTP GETrequestto retrieve the initial UE configuration from the Server	>	HTTP GET (initial UE configuration)	-	Р
2	The SS sends an HTTP 200 (OK) including the initial UE configuration document	<	HTTP 200 (OK)	-	-

Table 5.3.2.3-2: MCX Service Authorization and Key Generation

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
-	EXCEPTION: In parallel to procedure of all steps below the behaviour of table 5.3.2.3-2A, the behaviour of table 5.3.2.3-2B and the behaviour of table 5.3.2.3-2C takes place.	-	-	-	-
-	EXCEPTION: Steps 1a1-1b2 describe behaviour that depends on UE implementation; the "lower case letter" identifies a step sequence that takes place when one or the other is the case. NOTE: Step 1a1 is the start of the third stage which was started in Step 3 of table 5.3.2.3-1. Steps 1a1 and 1b1 involve User Service Authorization.	-	-	-	-
1a1	The UE (MCX client) sends a SIP REGISTER request for service authorisation.	>	SIP REGISTER	-	Р
1a2	The SS (MCX server) sends SIP 200 (OK). NOTE: The user is now authorized for MCX service.	<	SIP 200 (OK)	-	-
1a3	The UE (MCX client) sends a SIP PUBLISH request for update of PoC-settings. (NOTE 1).	>	SIP PUBLISH	-	Р
1a4	The SS (MCX server) sends SIP 200 (OK).	<	SIP 200 (OK)	-	-
1b1	The UE (MCX client) sends a SIP PUBLISH request for service authorisation and update of PoC-settings. (NOTE 1).	>	SIP PUBLISH	-	Р
1b2	The SS (MCX server) sends SIP 200 (OK). NOTE: The user is now authorized for MCX service.	<	SIP 200 (OK)	-	-

NOTE 1: The PoC-settings document contains the user profile index of the selected user profile.

 \Rightarrow In general the UE sends the SIP PUBLISH request not before it has retrieved the user profile at step 8 in Table 5.3.2.3-2A.

Table 5.3.2.3-2A: Configuration management subscription and notification procedure

St	Procedure		Message Sequence		Verdict
		U-S	Message		
1	The UE (MCX client) sends a SIP SUBSCRIBE -	>	SIP SUBSCRIBE	-	Р
	subscription to multiple documents simultaneously -				
	containing the access token and a resource list mime				
	body containing a list of the following documents: MCX				
	UE Configuration document, MCX User Profile				
	Configuration Document, and the MCX Service				
	configuration document. The base URI of each list entry				
	is set to the CMS XCAP-ROOT-URI.				
	NOTE: Other 4 is the extent of the founds at an orbital con-				
	NOTE: Step 1 is the start of the fourth stage which was				
	started in Step 3 of table 5.3.2.3-1. Steps 1 through 10				
	involve Configuration Management Authorization. The				
	end result of the fourth stage is that the MCX Client				
	receives 3 configuration documents: UE Configuration				
	Document, User Profile Configuration Document, and				
	the Service Configuration Document.		OID 000 (OK)		
2	The SS sends a SIP 200 (OK) message.	<	SIP 200 (OK)	-	-
3	The SS sends a SIP NOTIFY message containing the	<	SIP NOTIFY	-	-
	XCAP-URI of the documents. EXCEPTION: The order of steps 4, 5, 7 and 9 depends	_			
-		-	-	-	-
	on UE and SS implementation and is not checked by the				
4	implementation	_	CID 200 (OK)		
4	The UE (MCX client) sends a SIP 200 (OK) message.	>	SIP 200 (OK)	-	P
5	The UE (MCX client) sends an HTTP GET Request	>	HTTP GET	-	Р
	message containing the access token and the XCAP-				
	URI of the MCX UE Configuration Document.				
	NOTE: The MCV Client is requesting the MCV LIE				
	NOTE: The MCX Client is requesting the MCX UE Configuration Document.				
6	The SS sends an HTTP 200 (OK) message including	<	HTTP 200 (OK)	_	
0	the MCX UE Configuration Document.	\	1111F 200 (OK)	-	-
7	The UE (MCX client) sends an HTTP GET Request	>	HTTP GET		Р
_ ′	message containing the access token and the XCAP-	/	TITTI GET		ľ
	URI of the MCX User Profile Configuration Document.				
	Otti of the MOX oser i Tollie Configuration Document.				
	NOTE: The MCX Client is requesting the MCX User				
	Profile Configuration Document.				
8	The SS sends an HTTP 200 (OK) message including	<	HTTP 200 (OK)	_	-
	the MCX User Profile Configuration Document.	,			
	3				
	NOTE: The MCX User Profile Configuration Document				
	includes information on MCX groups including for which				
	groups the MCX Client is a member. The MCX User				
	Profile Configuration Document includes Group A as a				
	group for which the MCX 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.				
9	The UE (MCX client) sends an HTTP GET Request	>	HTTP GET	-	Р
	message containing the access token and the XCAP-				
	URI of the MCX Service Configuration Document.				
	-				
	NOTE: The MCX Client is requesting the MCX Service				
	Configuration Document.				
10	The SS sends an HTTP 200 (OK) message including	<	HTTP 200 (OK)	-	
	the MCX Service Configuration Document.				

Table 5.3.2.3-2B: Group document subscription and notification procedure

St	Procedure		Message Sequence		Verdict
			Message		
1	The UE (MCX client) sends a SIP SUBSCRIBE 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 MCX group ID identifies a group document. NOTE: Step 1 is the start of the fifth stage which was started in Step 2 of table 5.3.2.3-1. Steps 1 through 6 involve Group Management Authorization. The end result is the MCX Client will receive group information for Group A. The MCX Client will also get the Group	>	SIP SUBSCRIBE	-	P
	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 33.180 [94], clause 7.4.1, 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].				
2	The SS sends a SIP 200 (OK) message.	<	SIP 200 (OK)	-	-
3	The SS sends a SIP NOTIFY message containing the XCAP-URI of the Group documents.	<	SIP NOTIFY	-	-
-	EXCEPTION: The order of steps 4 and 5 depends on UE and SS implementation and is not checked by the implementation	-	-	-	-
4	The UE (MCX client) sends a SIP 200 (OK) message.	>	SIP 200 (OK)	-	Р
5	The UE (MCX client) sends an HTTP GET Request message containing the access token and the XCAP-URI of the Group Configuration document.	>	HTTP GET	-	Р
6	The SS sends an HTTP 200 (OK) message including the Group Document 'MCX UE Configuration document'. (NOTE 1)	<	HTTP 200 (OK)	-	-
-	EXCEPTION: Steps 7a1-7a2 describe behaviour that depends on UE implementation; the "lower case letter" identifies a step sequence that takes place when one or the other is the case.	-	-	-	-
7a1	IF the Resource-Lists received from the UE at step 1 contains an entry referring to an MCX-GKTP document THEN the SS sends a SIP NOTIFY message containing the group key transport payloads (GKTP) document.	<	SIP NOTIFY	-	-
7a2	The UE (MCX client) sends a SIP 200 (OK) message.	>	SIP 200 (OK)	-	-
NOTE	1: This completes MCX service enabling on the UE.			•	

Table 5.3.2.3-2C: Group communication key retrieval procedure

St	Procedure		Message Sequence		Verdict
		U-S	Message		
1	The SS starts timer Timer_1 = 5 seconds.	-	-	-	1
-	EXCEPTION: Steps 2a5-3a1 describe behaviour that	-	-	-	-
	depends on UE implementation; the "lower case				
	letter" identifies a step sequence that takes place				
	when one or the other is the case.				
2a1	The UE (MCX client) sends a SIP SUBSCRIBE	>	SIP SUBSCRIBE	-	Р
	creating a new dialog and containing the access				
	token and a resource list mime body containing an				
	entry to request group key transport payloads (GKTP)				
	document.				
2a2	The SS sends a SIP 200 (OK) message	<	SIP 200 (OK)	-	-
2a3	The SS sends a SIP NOTIFY message containing the	<	SIP NOTIFY	-	-
	group key transport payloads (GKTP) document.				
2a4	The UE (MCX client) sends a SIP 200 (OK) message.	>	SIP 200 (OK)	-	Р
2a5	The SS stops Timer_1.	-	-	-	-
2b1	Timer_1 expires	-	-	-	-
NOTE:	This key retrieval from the GMS is necessary for the I	MCX UE	under test to enable ciphering	exchange	ed media
	in group communications.				

5.3.2.4 Specific message contents

Table 5.3.2.4-1: HTTP GET (Step 3a1, Table5.3.2.3-1)

Derivation Path: Table 5.5.4.2-1, condition AUTH

Table 5.3.2.4-2: HTTP POST (Step 3b1, Table 5.3.2.3-1)

Derivation Path: Table 5.5.4.3-1, condition AUTH

Table 5.3.2.4-3: HTTP 200 (OK) (Step 4, Table 5.3.2.3-1)

Derivation Path: Table 5.5.4.6-1	T	-	T	
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"text/html"		RFC 2854 [111]	
Message-body				
HTML form	html <html> <html> <body> <form action="/idms/userauth" method="post"> Username: <input name="user" type="text"/> Password: <input name="password" type="submit" vton=""/>Logintton </form> </body> </html></html>	"/idms/userauth" given by tsc_MCX_IdMS_userau th_UriPath is the URI to be used by the UE as request URI in the HTTP POST request for user authentication	HTML 4.01 Specification [105]	

Table 5.3.2.4-4: HTTP POST (Step 6, Table 5.3.2.3-1)

Derivation Path: Table 5.5.4.3-1, condition USERAUTH

Table 5.3.2.4-5: HTTP 302 (Found) (Step 7, Table 5.3.2.3-1)

Derivation Path: Table 5.5.4.8-1, condition AUTH.

Table 5.3.2.4-6: HTTP POST (Step 9, Table 5.3.2.3-1)

Derivation Path: Table 5.5.4.3-1, condition TOKEN

Table 5.3.2.4-7: HTTP 200 (OK) (Step 10, Table 5.3.2.3-1)

Derivation Path: Table 5.5.4.6-1, condition TOKEN

Table 5.3.2.4-8: HTTP POST (Step 11, Table 5.3.2.3-1)

Derivation Path: Table 5.5.4.33-1, condition KMSINIT.

Table 5.3.2.4-9: HTTP 200 (OK) (Step 12, Table 5.3.2.3-1)

Derivation Path: Table 5.5.4.6-1, condition KMSINIT.

Table 5.3.2.4-10: HTTP POST (Step 13, Table 5.3.2.3-1)

Derivation Path: Table 5.5.4.3-1, condition KMSKEY.

Table 5.3.2.4-11: HTTP 200 (OK) (Step 14, Table 5.3.2.3-1)

Derivation Path: Table 5.5.4.6-1, condition KMSKEY.

Table 5.3.2.4-12: SIP REGISTER (Step 1a1, Table 5.3.2.3-2)

Derivation Path: Table 5.5.2.13-1, condition CONFIG

Table 5.3.2.4-13: SIP PUBLISH (Step 1b1, Table 5.3.2.3-2)

Derivation Path: Table 5.5.2.11-1, condition CONFIG

Table 5.3.2.4-13A: SIP PUBLISH (Step 1a3, Table 5.3.2.3-2)

Derivation Path: Table 5.5.2.11-1, condition POC-SETTINGS-EVENT

Table 5.3.2.4-14: SIP SUBSCRIBE (Step 1, Table 5.3.2.3-2A)

Derivation Path: Table 5.5.2.14-1, condition CONFIG

Table 5.3.2.4-15: SIP NOTIFY (Step 3, Table 5.3.2.3-2A)

Derivation Path: Table 5.5.2.8-1, condition CONFIG

Table 5.3.2.4-16: HTTP GET (Step 5, Table 5.3.2.3-2A)

Derivation Path: Table 5.5.4.2-1, condition UECONFIG.

Table 5.3.2.4-17: HTTP GET (Step 7, Table 5.3.2.3-2A)

Derivation Path: Table 5.5.4.2-1, condition UEUSERPROF.

Table 5.3.2.4-18: HTTP GET (Step 9, Table 5.3.2.3-2A)

Derivation Path: Table 5.5.4.2-1, condition UESERVCONFIG.

Table 5.3.2.4-19: HTTP 200 (OK) (Step 6, Table 5.3.2.3-2A)

Derivation Path: Table 5.5.4.6-1, condition UECONFIG.

Table 5.3.2.4-20: HTTP 200 (OK) (Step 8, Table 5.3.2.3-2A)

Derivation Path: Table 5.5.4.6-1, condition UEUSERPROF.

Table 5.3.2.4-21: HTTP 200 (OK) (Step 10, Table 5.3.2.3-2A)

Derivation Path: Table 5.5.4.6-1, condition UESERVCONFIG.

Table 5.3.2.4-22: SIP SUBSCRIBE (Step 1, Table 5.3.2.3-2B)

Derivation Path: Table 5.5.2.14-1, condition GROUPCONFIG

Table 5.3.2.4-22A: Void

Table 5.3.2.4-22B: SIP NOTIFY (Step 3, Table 5.3.2.3-2B)

Derivation Path: Table 5.5.2.8-1, condition GROUPCONFIG

Table 5.3.2.4-23: HTTP GET (Step 5, Table 5.3.2.3-2B)

Derivation Path: Table 5.5.4.2-1, condition GROUPCONFIG

Table 5.3.2.4-24: HTTP 200 (OK) (Step 6, Table 5.3.2.3-2B)

Derivation Path: Table 5.5.4.6-1, condition GROUPCONFIG.

Table 5.3.2.4-25: Void

Table 5.3.2.4-26: SIP 200 (OK) (Steps 1a2, 1a4, 1b2, Table 5.3.2.3-2, step 2, Table 5.3.2.3-2A, step 2, Table 5.3.2.3-2B)

Derivation Path: Table 5.5.2.17.1.2-1

Table 5.3.2.4-27: SIP 200 (OK) (Step 4, Table 5.3.2.3-2A, step 4, Table 5.3.2.3-2B)

Derivation Path: Table 5.5.2.17.1.1-1

Table 5.3.2.4-28: HTTP GET (Step 1, Table 5.3.2.3-1A)

Derivation Path: Table 5.5.4.2-1, condition UEINITIALCONFIG

Table 5.3.2.4-29: HTTP 200 (OK) (Step 2, Table 5.3.2.3-1A)

Derivation Path: Table 5.5.4.6-1, condition UEINITIALCONFIG

Table 5.3.2.4-30: SIP SUBSCRIBE (Step 1, Table 5.3.2.3-2C)

Derivation Path: Table 5.5.2.14-1, condition GROUPCONFIG						
Information Element	Value/remark	Comment	Reference	Condition		
Message-body						
MIME body part		Resource-lists				
MIME-part-body	Resource-lists as described in Table 5.3.2.4-31					

Table 5.3.2.4-31: Resource-Lists in SIP SUBSCRIBE (Table 5.3.2.4-30)

Derivation Path: Table 5.5.3.3.1A-1, condition GROUPKEY

Table 5.3.2.4-32: SIP NOTIFY (Step 7a, Table 5.3.2.3-2B and Step 3, Table 5.3.2.3-2C)

Derivation Path: Table 5.5.2.14-1, condition GROUPCONFIG						
Information Element	Value/remark	Comment	Reference	Condition		
Message-body						
xcap-diff document	xcap-diff document as described in Table 5.3.2.4-33					

Table 5.3.2.4-33: Xcap-Diff Document (Table 5.3.2.4-32)

Derivation Path: Table5.5.3.12-2, condition GROUPKEY

5.3.2A - 5.3.2B Void

5.3.3 MCX pre-established session establishment

5.3.3.1 Initial conditions

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

System Simulator:

- SS (MCX 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] clause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCX operation in the MCX configuration document)

IUT:

- UE (MCX client)

- The UE has performed the procedure for MCX Authorization/Configuration and Key Generation as specified in clause 5.3.2 and thereby the MCX client is authorised for and able to use the MCX service including making group and private calls on- and off-network, and, the MCX user is registered for receiving MCX service through the MCX 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: MCX pre-established session establishment CO

St	Procedure		Message Sequence		Verdict
		U-S	Message		
1	Void	-	-	-	-
1A	EXCEPTION: The E-UTRA/EPC actions which are related to the MCX call establishment as described in clause 5.4.3 'MCX CO communication in E-UTRA' take place.	-	-	-	-
2-7	Void	-	-	-	-
8	Check: Does the UE (MCX Client) send a SIP INVITE message in order to create a pre-established session?	>	SIP INVITE	-	Р
8A	The SS sends a SIP 100 Trying	<	SIP 100 Trying	-	-
9	Void	-	-	-	-
10	The SS (MCX server) responds with a SIP 200 (OK) message.	<	SIP 200 (OK)	-	-
10A	Check: Does the UE (MCX Client) respond with a SIP ACK message?	>	SIP ACK	-	Р
11	Void	-	-	-	-
11A	The SS waits 2 seconds to ensure that lower layer signalling (TCP) is finished.	-	-	-	-
12	The SS transmits an RRCConnectionRelease message.	<	RRC: RRCConnectionRelease	-	-

5.3.3.4 Specific message contents

Table 5.3.3.4-1: SIP INVITE from the UE (step 8, Table 5.3.3.3-1)

Derivation Path: Table 5.5.2.5.1-1		1 6 :		0 1121
Information Element	Value/remark	Comment	Reference	Condition
Contact			RFC 3261 [22 RFC 3840 [33]	
feature-param	"+g.3gpp.mcptt"	This media feature tag	11. 6 66 16 [66]	MCPTT
·		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.		
	"+g.3gpp.mcvideo"	This media feature tag		MCVIDEO
		when used in a SIP		
		request or a SIP		
		response indicates that		
		the function sending		
		the SIP message supports Mission		
		Critical Video		
		(MCVideo)		
		communication.		
	"+g.3gpp.mcdata.sds"	This media feature tag		MCDATA_
		when used in a SIP		SDS
		request or a SIP		
		response indicates that		
		the function sending		
		the SIP message supports mission		
		critical data (MCData)		
		service.communication.		
feature-param	"audio"	This feature tag		MCPTT
		indicates that the		OR
		device supports audio		MCVIDEO
		as a streaming media		
feature-param	"video"	type. This feature tag		MCVIDEO
reature-param	Video	indicates that the		WOVIDEO
		device supports video		
		as a streaming media		
		type.		
feature-param	"text"	This feature tag		MCDATA
		indicates that the		
		device supports text as		
		a streaming media type.		
Accept		,,,,,,,,	RFC 3261 [22]	
media-range[1]	"application/sdp"		<u>[</u>]	
Answer-Mode	not present			
Content-Type				
media-type	"application/sdp"			
Message-body	CDD massage			MODIT
SDP Message	SDP message as described in Table			MCPTT
	5.5.3.1.1-1 with			
	conditions			
	PRE_ESTABLISHED_			
	SESSION,			
	INITIAL_SDP_OFFER			
	SDP message as			MCVIDEO
	described in Table			
	5.5.3.1.1-2 with			
	condition PRE_ESTABLISHED_			
	SESSION,			
	INITIAL_SDP_OFFER			
I		ı	I .	I

Editor's note: Table 5.5.3.1.1-3 does not specify		MCDATA_ SDS
PRE_ESTABLISHED_ SESSION yet		

Table 5.3.3.4-2: SIP 200 (OK) from the SS (step 10, Table 5.3.3.3-1)

Derivation Path: Table 5.5.2.17 Information Element	Value/remark	Comment	Reference	Condition
Contact			11010101100	
addr-spec				
user-info and host	tsc_MCX_SessionID_B	The URI that identifies the pre-established session		
Message-body				
SDP Message	SDP message as described in Table 5.5.3.1.2-1 with condition PRE_ESTABLISHED_ SESSION, SDP_ANSWER			MCPTT
	SDP message as described in Table 5.5.3.1.2-2 with condition PRE_ESTABLISHED_ SESSION, SDP_ANSWER			MCVIDEO
	Editor's note: Table 5.5.3.1.2-3 does not specify PRE_ESTABLISHED_ SESSION yet			MCDATA_ SDS

5.3.3A Void

5.3.4 MCX CT session establishment/modification without provisional responses other than 100 Trying

5.3.4.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

5.3.4.2 Definition of system information messages

5.3.4.3 Procedure

Table 5.3.4.3-1: MCX CT session establishment/modification without provisional responses other than 100 Trying

St	Procedure		Message Sequence	TP	Verdict
		U - S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that depends on the E-UTRA RRC state at the time the present procedure is called.	-	-	-	1
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions which are related to the MCX call establishment as described in clause 5.4.4 'MCX CT communication in E-UTRA' take place.	-	-	-	-
2	The SS (MCX Server) sends a SIP INVITE requesting the establishment/modification of an MCX call.	<	SIP INVITE	-	-
-	EXCEPTION: Step 3a1 describes behaviour that depends on the UE implementation; the "lower case letter" identifies a step sequence that take place if the UE responds to a SIP INVITE with a SIP 100 (Trying).	-	-	-	-
3a1	The UE (MCX client) sends a SIP 100 (Trying)	>	SIP 100 (Trying)	-	-
4	Check: Does the UE (MCX client) respond to the SIP INVITE with SIP 200 (OK)?	>	SIP 200 (OK)	-	Р
5	The SS (MCX server) sends a SIP ACK to acknowledge the session establishment/modification	<	SIP ACK	-	-

5.3.4.4 Specific message contents

All message contents are as specified in clause 5.5 with the following clarifications:

None

Table 5.3.4.4-1: Void

5.3.5 MCX CT group call establishment with manual commencement

5.3.5.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

5.3.5.2 Definition of system information messages

5.3.5.3 Procedure

Table 5.3.5.3-1: MCX CT group call establishment with manual commencement

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Steps 1a1describes behaviour that depends on the E-UTRA RRC state at the time the present procedure is called.	-	-	-	-
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions which are related to the MCX call establishment described in clause 5.4.4 'MCX CT communication in E-UTRA' take place.	-	-	-	-
2	The SS (MCX Server) sends an initial SIP INVITE requesting the establishment of an MCX group call.	<	SIP INVITE	-	-
-	EXCEPTION: Step 3a1 describes behaviour that depends on the UE implementation; the "lower case letter" identifies a step sequence that take place if the UE responds to a SIP INVITE with a SIP 100 (Trying)	-	-	-	-
3a1	The UE (MCX client) sends SIP 100 (Trying).	>	SIP 100 (Trying)	-	-
4	The SS starts timer Timer_1 = 5 seconds.	-	-	-	-
-	EXCEPTION: Steps 5a1 to 5c1 describe behaviour that depends on the UE implementation; the "lower case letter" identifies a step sequence that may take place if the UE responds reliably or unreliably to a SIP INVITE with a SIP 183 (Session Progress)	-	-	-	-
5a1	Check: Does the UE (MCX client) send a SIP 183 (Session Progress) unreliably?	>	SIP 183 (Session Progress)	-	Р
5a2	The SS stops Timer_1.	-	-	-	-
5b1	Check: Does the UE (MCX client) send a SIP 183 (Session Progress) reliably?	>	SIP 183 (Session Progress)	-	Р
5b2	The SS stops Timer_1.	-	-	-	-
5b3	The SS (MCX Server) acknowledges the receipt of SIP 183 (Session Progress)	<	PRACK	1	-
5b4	The UE (MCX Client) responds PRACK with SIP 200 (OK)	>	SIP 200 (OK)	-	-
5c1	Check: Does Timer_1 expire?	-	-	-	Р
5A	Check: Does the UE (MCX client) notify the User of the incoming call request? (NOTE 1)	-	-	-	Р
6	Make UE (MCX User) accept the call. (NOTE 1)	-	-	-	-
7	Check: Does the UE (MCX client) respond to the SIP INVITE with SIP 200 (OK)?	>	SIP 200 (OK)	-	Р
8	The SS (MCX server) sends a SIP ACK to acknowledge the session establishment	<	SIP ACK	-	-
NOTE	1: This expected to be done via a suitable impleme	entation de	pendent MMI.		

5.3.5.4 Specific message contents

All message contents are as specified in clause 5.5 with condition GROUP-CALL where applicable and with the following clarifications:

None

Table 5.3.5.4-1..3: Void

5.3.6 MCX CT private call establishment with manual commencement

5.3.6.1 Initial conditions

The same initial conditions apply as specified in clause 5.3.3.1.

Within the context of this procedure, MCX refers to MCPTT or MCVideo

5.3.6.2 Definition of system information messages

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

5.3.6.3 Procedure

Table 5.3.6.3-1: MCX CT private call establishment with manual commencement

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that	-	-	-	-
	depends on the E-UTRA RRC state at the time				
	the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions	-	-	-	-
	which are related to the MCX call establishment				
	described in clause 5.4.4 'MCX CT				
	communication in E-UTRA' take place.				
2	The SS (MCX Server) sends an initial SIP	<	SIP INVITE	-	-
	INVITE requesting the establishment of an MCX				
	private call.				
-	EXCEPTION: Step3a1 describes behaviour that	-	-	-	-
	depends on the UE implementation; the "lower				
	case letter" identifies a step sequence that take				
	place if the UE responds to a SIP INVITE with a				
0.4	SIP 100 (Trying)		OID 400 (T. :)		
3a1	The UE (MCX client) sends a SIP 100 (Trying).	>	SIP 100 (Trying)	-	-
-	EXCEPTION: Steps 4a1 to 4b3 describe	-	-	-	-
	behaviour that depends on the UE				
	implementation; the "lower case letter" identifies				
	a step sequence that takes place if the UE responds either unreliably or reliably to a SIP				
	INVITE with a SIP 180 (Ringing)				
4a1	Check: Does the UE (MCX client) send a SIP	>	SIP 180 (Ringing)	_	P
401	180 (Ringing) unreliably?	/	Sir 100 (Kinging)		r
4b1	Check: Does the UE (MCX client) send a SIP	>	SIP 180 (Ringing)	_	Р
101	180 (Ringing) reliably?		Cir 100 (runging)		
4b2	The SS (MCX Server) acknowledges the receipt	<	PRACK	_	_
102	of SIP 180 (Ringing)	,	1.10.1011		
4b3	The UE (MCX Client) responds PRACK with SIP	>	SIP 200 (OK)	-	-
	200 (OK)				
4A	Check: Does the UE (MCX client) notify the user	-	-	-	Р
	of the incoming call?				
	(NOTE 1)				
5	Make UE (MCX client) accept the call.	-	-	-	-
	(NOTE 1)				
6	Check: Does the UE (MCX client) respond to the	>	SIP 200 (OK)	-	Р
	SIP INVITE with SIP 200 (OK)?		, ,		
7	The SS (MCX server) sends a SIP ACK to	<	SIP ACK	-	-
	acknowledge the session establishment				
NOTE	1: This expected to be done via a suitable implemen	ntation dep	endent MMI.		

5.3.6.4 Specific message contents

All message contents are as specified in clause 5.5 with condition PRIVATE-CALL where applicable and in the test case calling the procedure, with the following clarifications:

Table 5.3.6.4-1..1A: Void

Table 5.3.6.4-2: SIP 180 (Ringing) (step 4b1, Table 5.3.6.3-1)

Derivation Path: Table 5.5.2.16.2.1-1, condition 100rel

Table 5.3.6.4-3: Void

5.3.7 - 5.3.9 Void

5.3.10 MCX CO call release

5.3.10.1 Initial conditions

As specified in the test case which calls the procedure.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

5.3.10.2 Definition of system information messages

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

5.3.10.3 Procedure

Table 5.3.10.3-1: MCX CO call release

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCX Client) send a SIP	>	SIP BYE	-	Р
	BYE request to terminate the MCX session?				
2	The SS (MCX Server) responds with a SIP 200	<	SIP 200 (OK)	-	-
	(OK) message?				
3	The SS waits 2 seconds before the SS	-	-	-	-
	deactivates the dedicated EPS bearer and				
	releases the RRC connection.				
	(NOTE 1)				
NOTE	1: The specified wait period of 2s shall ensure that	lower lave	r signalling (TCP) is finished.		

5.3.10.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3.11 Void

5.3.12 MCX CT call release

5.3.12.1 Initial conditions

As specified in the test case which calls the procedure.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

5.3.12.2 Definition of system information messages

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

5.3.12.3 Procedure

Table 5.3.12.3-1: MCX CT call release

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
1	The SS (MCX Server) sends a SIP BYE request to terminate the MCX session.	<	SIP BYE	-	-
2	Check: Does the UE (MCX Client) respond with a SIP 200 (OK) message?	^	SIP 200 (OK)	-	Р
3	The SS waits 2 seconds before the SS deactivates the dedicated EPS bearer and releases the RRC connection. (NOTE 1)	-	-		-
NOTE	1: The specified wait period of 2s shall ensure that	lower lave	r signalling (TCP) is finished	l	

5.3.12.4 Specific message contents

All message contents are as specified in clause 5.5. and in the test case calling the procedure, with the following clarifications:

None

5.3.13 - 21 Void

5.3.22 MCX NW initiated notifications regarding temporary group creation or tear down

5.3.22.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

5.3.22.2 Definition of system information messages

_

5.3.22.3 Procedure

Table 5.3.22.3-1: MCX NW initiated notifications regarding temporary group creation or tear down

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	The SS (MCX server) sends a SIP NOTIFY	<	SIP NOTIFY	-	-
	informing about change of group A's				
	configuration document.				
2	The UE sends a SIP 200 (OK) message.	>	SIP 200 (OK)	-	-
2A-	Void	-	-	-	-
2F					
3	The UE (MCX client) sends an HTTP GET	>	HTTP GET	-	-
	Request message containing the access token				
	and the XCAP-URI of the Group Configuration				
	document.				
4	The SS (MCX server) sends the HTTP 200	<	HTTP 200 (OK)	-	-
	(OK) message including the updated Group				
	Document				
5	The SS (MCX server) sends a SIP NOTIFY	<-	SIP NOTIFY	-	-
	message containing the group key transport				
	payloads (GKTP) document including the				
	group keys.				
5a1-	Void	-	-	-	-
5a2					
6	The UE (MCX client) sends a SIP 200 (OK)	>	SIP 200 (OK)	-	-
	message.				

5.3.22.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3.22.4-1: SIP NOTIFY (Step 1)

Derivation Path: Table 5.5.2.8-1, condition GROUPCONFIG						
Information Element	Value/remark	Comment	Reference	Condition		
Message-body						
MIME body part		xcap-diff				
MIME-part-body	Xcap-diff as described					
	in Table 5.3.22.4-1A					

Table 5.3.22.4-1A: Xcap-diff document in SIP NOTIFY (Table 5.3.22.4-1)

Derivation Path: Table 5.5.3.12-2, condition GROUPCONFIG

Table 5.3.22.4-2: SIP 200 (OK) (Steps 2, 6)

Derivation Path: Table 5.5.2.17.1.1-1

Table 5.3.22.4-2A..2G: Void

Table 5.3.22.4-3: HTTP GET (Step 3)

Derivation Path: Table 5.5.4.2-1, condition GROUPCONFIG

Table 5.3.22.4-4: HTTP 200 (OK) (Step 4)

Derivation Path: Table 5.5.4.6-1, condition GROUPCONFIG					
Information Element Value/remark Comment Reference Condition					
Message-body					
group-configuration	As described in Table	Group Configuration			
	5.3.22.4-5	document returned			

Table 5.3.22.4-5: Group Configuration document (Table 5.3.22.4-4)

Information Element	Value/remark	Comment	Reference	Condition
list-service[1]				
mcpttgi:on-network- regrouped			TS 24.481 [31] clause 7.2.4.2	TEMPGRO UPCREAT E
temporary-MCPTT-group-ID attribute	px_MCPTT_Group_T_I D	MCS temporary group identity	TS 24.481 [31] clause 7.2.4.2	MCPTT
	px_MCVideo_Group_T _ID			MCVIDEO
	px_MCData_Group_T_ ID			MCDATA
temporary-MCPTT-group- requestor attribute	px_MCPTT_ID_User_B	Identity of the responsible for formatting the MCS temporary group.	TS 24.481 [31] clause 7.2.4.2	MCPTT
	px_MCVideo_ID_User_ B			MCVIDEO
	px_MCData_ID_User_ B			MCDATA
constituent-MCPTT-group-IDs			TS 24.481 [31] clause 7.2.4.2	
constituent-MCPTT-group- ID[1]	px_MCPTT_Group_A_I D	MCS group ID of a constituent MCS group of the temporary MCS group	TS 24.481 [31] clause 7.2.4.2	MCPTT
	px_MCVideo_Group_A _ID			MCVIDEO
	px_MCData_Group_A_ ID			MCDATA
constituent-MCPTT-group- ID[1]	px_MCPTT_Group_B_I D	MCS group ID of a constituent MCS group of the temporary MCS group	TS 24.481 [31] clause 7.2.4.2	MCPTT
	px_MCVideo_Group_B ID			MCVIDEO
	px_MCData_Group_B_ ID			MCDATA
protect-media	"true"	Indicates whether confidentiality and integrity of media is required on the MCPTT temporary group	TS 24.481 [31] clause 7.2.4.2	
protect-floor-control-signalling	"true"	Indicates whether confidentiality and integrity of floor control signalling is required on the temporary MCPTT group	TS 24.481 [31] clause 7.2.4.2	

Condition	Explanation
TEMPGROUPCREATE	Procedure is used for creation of a temporary group (but not for tear down)

Table 5.3.22.4-5A: Void

Table 5.3.22.4-6: SIP NOTIFY (Step 5)

Derivation Path: Table 5.5.2.14-1, condition GROUPCONFIG					
Information Element	Value/remark	Comment	Reference	Condition	
Message-body					
xcap-diff document	xcap-diff document as described in Table 5.3.22.4-7				

Table 5.3.22.4-7: xcap-diff document for MCX group configuration (Table5.3.22.4-6)

Derivation Path: Table 5.5.3.12-2	condition GROUPKEY			
Information Element	Value/remark	Comment	Reference	Condition
xcap-diff	encrypted according to NOTE 1 of Table 5.5.3.12-2			
element[1]				
sel attribute	Doc-Sel & "~~" & Node- Sel	Document and node selector for Group T according to NOTEs 2a, 2b and 3 of Table 5.5.3.12-2		
GKTPs	group key transport payloads (GKTP) document as described in Table 5.3.22.4-8			

Table 5.3.22.4-8: group key transport payloads (GKTP) document (Table 5.3.22.4-7)

Derivation Path: TS 24.481 [11] cl	ause 7.7			
Information Element	Value/remark	Comment	Reference	Condition
GKTPs				
GMK-GKTPs				
GKTP[1]	MIKEY message as used in group communication key retrieval procedure	MIKEY message containing the GMK for Group A	TS 33.180 [94]	
id attribute	Same value as used in group communication key retrieval procedure			
on-network-regrouped- GKTPs[1]				TEMPGRO UPCREAT E
temporary-MCPTT-group-ID attribute	px_MCPTT_Group_T_I D			MCPTT
	px_MCVideo_Group_T _ID			MCVIDEO
	px_MCData_Group_T_ ID			MCDATA
GKTP[1]	MIKEY message as described in Table 5.3.22.4-9	MIKEY message containing the GMK for Group T	TS 33.180 [94]	
id attribute	arbitrary value	unique charstring assigned by the SS		

Condition	Explanation
TEMPGROUPCREATE	Procedure is used for creation of a temporary group (but not for tear
	down)

Table 5.3.22.4-9: MIKEY-SAKKE I_MESSAGE (GMK distribution by the SS) (Table 5.3.22.4-8)

Derivation Path: Table 5.5.9.1-3			
Information Element	Value/remark	Comment	Condition
General Extension Payload {			
Content {			
Payload {			
Data {		See TS 33.180 [94] clause E.6	
Group IDs {			
Number of Group IDs	'1'		
Group ID	px_MCPTT_Group_T_ID	The ID for the group associated with the key.	MCPTT
	px_MCVideo_Group_T_I D		MCVIDEO
	px_MCData_Group_T_ID		MCDATA
}			
}			
}			
}			
}			

5.3.23 - 25 Void

5.3.26 MCX CO Group Creation

5.3.26.1 Initial conditions

As specified in the test case which calls the procedure.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

5.3.26.2 Definition of system information messages

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

5.3.26.3 Procedure

Table 5.3.26.3-1: MCX CO Group Creation procedure

St	Procedure		Message Sequence		Verdict
		U-S	Message		
1a1- 1a2	Void	-	-	•	-
1	Check: Does the UE (MCX Client) send an HTTP PUT to request for creation of the new group?	>	HTTP PUT	-	Р
2	The SS (MCX Server) sends an HTTP 201 (Created).	<	HTTP 201 (Created)	-	-
3-5	Void	-	-	-	-

5.3.26.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

Table 5.3.26.4-1..5: Void

5.3.27 MCX CO Temporary Group Creation

5.3.27.1 Initial conditions

As specified in the test case which calls the procedure.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

5.3.27.2 Definition of system information messages

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

5.3.27.3 Procedure

Table 5.3.27.3-1: MCX CO Temporary Group Creation procedure

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCX Client) send an HTTP POST to request for creation of a temporary group?	>	HTTP POST	1	Р
2	The SS (MCX Server) sends an HTTP 200 (OK) containing the GMOP group-regroup-creation-response.	<	HTTP 200 (OK)	-	-

5.3.27.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

Table 5.3.27.4-1..2: Void

5.3.28 MCX CO Temporary Group Tear Down

5.3.28.1 Initial conditions

As specified in the test case which calls the procedure.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

5.3.28.2 Definition of system information messages

5.3.28.3 Procedure

Table 5.3.28.3-1: MCX CO Temporary Group Creation procedure

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCX Client) send an HTTP DELETE to request for tear down of a temporary group?	>	HTTP DELETE	-	Р
2	The SS (MCX Server) sends an HTTP 200 (OK).	<	HTTP 200 (OK)	-	-

5.3.28.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

Table 5.3.28.4-1: Void

5.3.29 MCX Subscription and Notification

5.3.29.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData.

5.3.29.2 Definition of system information messages

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

5.3.29.3 Procedure

Table 5.3.29.3-1: MCX Subscription and Notification

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Step 1a1 describes behaviour	-	-	-	-
	that depends on the E-UTRA RRC state at the				
	time the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC	-	-	-	-
	actions which are related to the MCX call				
	establishment described in clause 5.4.3 'MCX				
	CO communication in E-UTRA' take place.				
2	Check: Does the UE (MCX Client) send a SIP	>	SIP SUBSCRIBE	-	Р
	SUBSCRIBE message request?				
3	The SS (MCX Server) responds to the SIP		SIP 200 (OK)	-	-
	SUBSCRIBE message with a SIP 200 (OK)	<			
	message.				
4	The SS (MCX Server) sends a SIP NOTIFY	<	SIP NOTIFY	-	-
	message	`			
5	The UE (MCX Client) responds with a SIP 200	>	SIP 200 (OK)	-	-
	(OK) message.	/			
6	SS (MCX Server) releases the E-UTRA	-	-	-	-
	connection.				

5.3.29.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3.30 MCX SIP MESSAGE Request - Accept CO

5.3.30.1 Initial conditions

As specified in the test case which calls the procedure.

Within the context of this procedure, MCX refers to MCPTT or MCVideo

5.3.30.2 Definition of system information messages

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

5.3.30.3 Procedure

Table 5.3.30.3-1: MCX SIP MESSAGE Request - Accept CO

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Step 1a1 describes behaviour	-	-	-	-
	that depends on the E-UTRA RRC state at the				
	time the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC	-	-	-	-
	actions which are related to the MCX call				
	establishment as described in clause 5.4.3				
	'MCX CO communication in E-UTRA' take				
	place.				
2	Check: Does the UE (MCX Client) send a SIP	>	SIP MESSAGE	-	Р
	MESSAGE message?				
3	The SS (MCX Server) responds with a SIP 200	<	SIP 200 (OK)	-	-
	(OK) message?				
4	The SS (MCX server) sends SIP MESSAGE	<	SIP MESSAGE	-	-
	accepting the request.				
5	Check: Does the UE (MCX Client) respond	>	SIP 200 (OK)	-	Р
	with a SIP 200 (OK) message?				
6	The SS waits 2 seconds before the SS	-	-	-	-
	deactivates the dedicated EPS bearer and				
	releases the RRC connection.				
	(NOTE 1)				
NOTE	1: The specified wait period of 2s shall ensure th	at lower I	ayer signalling (TCP) is finished.	•	

5.3.30.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3.31 MCX SIP MESSAGE Request - Accept CT

5.3.31.1 Initial conditions

As specified in the test case which calls the procedure.

Within the context of this procedure, MCX refers to MCPTT or MCVideo

5.3.31.2 Definition of system information messages

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

5.3.31.3 Procedure

Table 5.3.31.3-1: MCX SIP MESSAGE Request - Accept CT

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Step 1a1 describes behaviour	-	-	-	-
	that depends on the E-UTRA RRC state at the				
	time the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC	-	-	-	-
	actions which are related to the MCX call				
	establishment as described in clause 5.4.3				
	'MCX CO communication in E-UTRA' take				
	place.				
2	The SS (MCX server) sends SIP MESSAGE	<	SIP MESSAGE	-	-
3	Check: Does the UE (MCX Client) respond	>	SIP 200 (OK)	-	Р
	with a SIP 200 (OK) message?				
4	Check: Does the UE (MCX Client) send a SIP	>	SIP MESSAGE	-	Р
	MESSAGE message?				
5	The SS (MCX Server) responds with a SIP 200	<	SIP 200 (OK)	-	-
	(OK) message?		, ,		
6	The SS waits 2 seconds before the SS	-	-	-	-
	deactivates the dedicated EPS bearer and				
	releases the RRC connection.				
	(NOTE 1)				
NOTE	1: The specified wait period of 2s shall ensure th	at lower	ayer signalling (TCP) is finished.	•	

5.3.31.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3.32 MCX SIP MESSAGE CO

5.3.32.1 Initial conditions

As specified in the test case which calls the procedure.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData

5.3.32.2 Definition of system information messages

5.3.32.3 Procedure

Table 5.3.32.3-1: MCX SIP MESSAGE CO

St	Procedure		Message Sequence	TP	Verdict
		U - S	Message		
-	EXCEPTION: Step 1a1 describes behaviour	-	-	-	-
	that depends on the E-UTRA RRC state at the				
	time the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC	-	-	-	-
	actions which are related to the MCX call				
	establishment as described in clause 5.4.3				
	'MCX CO communication in E-UTRA' take				
	place.				
2	Check: Does the UE (MCX Client) send a SIP	>	SIP MESSAGE	-	Р
	MESSAGE message?				
3	The SS (MCX Server) responds with a SIP 200	<	SIP 200 (OK)	-	-
	(OK) message?				
4	The SS waits 2 seconds before the SS	-	-	-	-
	deactivates the dedicated EPS bearer and				
	releases the RRC connection.				
	(NOTE 1)				
NOTE	1: The specified wait period of 2s shall ensure th	at lower	ayer signalling (TCP) is finished.		

5.3.32.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3.33 MCX SIP MESSAGE CT

5.3.33.1 Initial conditions

As specified in the test case which calls the procedure.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData

5.3.33.2 Definition of system information messages

5.3.33.3 Procedure

Table 5.3.33.3-1: MCX SIP MESSAGE CT

St	Procedure		Message Sequence	TP	Verdict
		U - S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that depends on the E-UTRA RRC state at the time the present procedure is called.	-	-	-	-
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions which are related to the MCX call establishment as described in clause 5.4.4 'MCX CT communication in E-UTRA' take place.	-	-	-	-
2	The SS (MCX server) sends SIP MESSAGE	<	SIP MESSAGE	-	-
3	Check: Does the UE (MCX Client) respond with a SIP 200 (OK) message?	>	SIP 200 (OK)	-	Р
4	The SS waits 2 seconds before the SS deactivates the dedicated EPS bearer and releases the RRC connection. (NOTE 1)	-	-	-	-
NOTE	1: The specified wait period of 2s shall ensure th	at lower	layer signalling (TCP) is finished.	•	

5.3.33.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3.34 MCX Group Affiliation Status Change

5.3.34.1 Initial conditions

As specified in the test case which calls the procedure.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData

5.3.34.2 Definition of system information messages

5.3.34.3 Procedure

Table 5.3.34.3-1: MCX Group Affiliation Status Change

St	Procedure		Message Sequence	TP	Verdict
		U - S	Message		
-	EXCEPTION: Step 1a1 describes behaviour	-	-	-	-
	that depends on the E-UTRA RRC state at the				
	time the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC	-	-	-	-
	actions which are related to the MCX call				
	establishment as described in clause 5.4.4				
	'MCX CT communication in E-UTRA' take				
	place.				
2	Check: Does the UE (MCX Client) send a SIP	>	SIP PUBLISH	-	Р
	PUBLISH message?				
3	The SS responds to the SIP PUBLISH	<	SIP 200 (OK)	-	-
	message with a SIP 200 (OK) message.	-			
4	The SS sends a SIP NOTIFY message	<	SIP NOTIFY	-	-
	informing about the status change progress.	·	010 000 (010)		
5	The UE responds with a SIP 200 (OK)	>	SIP 200 (OK)	-	-
6	The SS sends a SIP NOTIFY informing about	<	SIP NOTIFY	-	-
	the affiliation status of the user.	,			
7	The UE responds with a SIP 200 (OK)	>	SIP 200 (OK)	-	-
8	The SS waits 2 seconds before the SS	-	-	-	-
	deactivates the dedicated EPS bearer and				
	releases the RRC connection.				
	(NOTE 1)				
NOTE	1: The specified wait period of 2s shall ensure th	at lower	layer signalling (TCP) is finished.		

5.3.34.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3.35 MCX CO private call establishment with manual commencement

5.3.35.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

Within the context of this procedure, MCX refers to MCPTT, MCVideo or MCData

5.3.35.2 Definition of system information messages

5.3.35.3 Procedure

Table 5.3.35.3-1: MCX CO private call establishment with manual commencement

St	Procedure		Message Sequence	TP	Verdict
		U - S	Message		
-	EXCEPTION: Step 1a1 describes behaviour	-	-	-	-
	that depends on the E-UTRA RRC state at the				
	time the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC	-	-	-	-
	actions which are related to the MCX call				
	establishment described in clause 5.4.3 'MCX				
	CO communication in E-UTRA' take place.				
2	Check: Does the UE (MCX client) send a SIP	>	SIP INVITE	-	Р
	INVITE requesting the establishment of a				
	private call?				
3	The SS sends a SIP 100 Trying	<	SIP 100 (Trying)	-	-
4	The SS (MCX server) responds with a SIP 180	<	SIP 180 (Ringing)	-	-
	(Ringing)		, , ,		
5	The SS (MCX server) responds with a SIP 200	<	SIP 200 (OK)	-	-
	(OK)				
6	Check: Does the UE (MCX client) send a SIP	>	SIP ACK	-	Р
	ACK to acknowledge the session				
	establishment/modification?				

5.3.35.4 Specific message contents

All message contents are as specified in clause 5.5 with condition PRIVATE-CALL where applicable and in the test case calling the procedure, with the following clarifications:

None

5.3A Generic test procedures for UE MCPTT operation

5.3A.1 MCPTT CO session establishment/modification without provisional responses other than 100 Trying

5.3A.1.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3A.1.2 Definition of system information messages

5.3A.1.3 Procedure

Table 5.3A.1.3-1: MCPTT CO session establishment/modification without provisional responses other than 100 Trying

St	Procedure		Message Sequence	TP	Verdict
		U - S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that	-	-	-	-
	depends on the E-UTRA RRC state at the time				
	the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions	-	-	-	-
	which are related to the MCPTT call				
	establishment described in clause 5.4.3 'MCX				
	CO communication in E-UTRA' take place.		0.5		
2	Check: Does the UE (MCPTT client) send a SIP	>	SIP INVITE	-	Р
	INVITE requesting the				
_	establishment/modification of an MCPTT call?		OID 400 (Traditions)		
3	The SS sends a SIP 100 Trying	<	SIP 100 (Trying)	-	-
4	The SS (MCPTT server) responds with a SIP 200 (OK)	<	SIP 200 (OK)	-	-
5	Check: Does the UE (MCPTT client) send a SIP	>	SIP ACK	-	Р
	ACK to acknowledge the session				
	establishment/modification?				
-	EXCEPTION: Steps 6a1 describes behaviour	-	-	-	-
	that depends on the test case requirements; the				
	"lower case letter" identifies a step sequence that				
	takes place if the UE requests implicit floor				
	control in step 2 (i.e. the "mc_implicit_request"				
	fmtp attribute included in the SDP offer and the				
	SS responded with the "mc_implicit_request"				
	fmtp attribute included and the "mc_granted"				
	fmtp attribute not present in the SDP answer.				
	(NOTE 1)				
6a1	The SS (MCPTT server) sends a Floor Granted	<	Floor Granted	-	-
	message.				

NOTE 1: Possibilities in SDP-offer/answer depend on the test case requirements

- a. UE sends SDP offer with media description for floor control but without implicit floor request
- b. UE sends SDP offer with media description for floor control and with implicit floor request
 - i. SDP answer from SS contains "mc_implicit_request" and "mc_granted" (Floor is implicitly granted)
 - ii. SDP answer from SS contains "mc_implicit request" and but no "mc_granted" (Floor needs to be explicitly granted at step 6a1)
 - iii. SDP answer from SS contains no "mc_implicit_request"and no "mc_granted" (the UE needs to explicitly request the floor)

UE sends SDP offer without media description for floor control

5.3A.1.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure with the following clarifications:

Table 5.3A.1.4-1: SIP INVITE (step 2, Table 5.3A.1.3-1)

Derivation Path: Table 5.5.2.5.1-1, condition MCPTT

Table 5.3A.1.4-2: SIP 200 (OK) (step 4, Table 5.3A.1.3-1)

Derivation Path: Table 5.5.2.17.1.2-1, condition INVITE-RSP and MCPTT

5.3A.2 Void

5.3A.3 MCPTT CO call establishment using a pre-established session

5.3A.3.1 Initial conditions

As specified in the test case which calls the procedure.

5.3A.3.2 Definition of system information messages

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

5.3A.3.3 Procedure

Table 5.3A.3.3-1: MCPTT CO call establishment using a pre-established session

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Step 1a1 describes behaviour	-	-	-	-
	that depends on the E-UTRA RRC state at the				
	time the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC	-	-	-	-
	actions which are related to the MCPTT call				
	establishment described in clause 5.4.3 'MCX				
	CO communication in E-UTRA' take place.				
2	Check: Does the UE (MCPTT client) send a	>	SIP REFER	-	Р
	SIP REFER message to request the				
	establishment of an MCPTT call using a pre-				
	established session?				
3	The SS (MCPTT server) responds with a SIP	<	SIP 200 (OK)	-	-
	200 (OK) message indicating that the MCPTT				
	call has been established				
4	The SS sends a Connect message	<	Connect	-	-
5	Check: Does the UE (MCPTT client) send an	>	Acknowledge	-	Р
	Acknowledge message in response to the				
	Connect message?				

5.3A.3.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3A.4 MCPTT CO call release keeping the pre-established session

5.3A.4.1 Initial conditions

As specified in the test case which calls the procedure.

5.3A.4.2 Definition of system information messages

5.3A.4.3 Procedure

Table 5.3A.4.3-1: MCPTT CO call release keeping the pre-established session

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCPTT client) send a SIP REFER message with method "BYE" to release the MCPTT session and keep the preestablished session?	>	SIP REFER	-	Р
2	The SS (MCPTT server) responds with a SIP 200 (OK)	<	SIP 200 (OK)	-	-
3	The SS waits 2 seconds before the SS releases the RRC connection. NOTE: The specified wait period of 2s shall ensure that lower layer signalling (TCP) is finished and any not allowed behaviour captured.	-	-	-	-

5.3A.4.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3A.4.4-1: SIP REFER (step 1, Table 5.3A.4.3-1)

Derivation Path: Table 5.5.2.12-1, condition METHOD-BYE

Table 5.3A.4.4-2: SIP 200 (OK) (step 2, Table 5.3A.4.3-1)

Derivation Path: Table 5.5.2.17.1.2-1, condition REFER-RSP

5.3A.5 MCPTT CT call release keeping the pre-established session

5.3A.5.1 Initial conditions

As specified in the test case which calls the procedure.

5.3A.5.2 Definition of system information messages

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

5.3A.5.3 Procedure

Table 5.3A.5.3-1: MCPTT CT call release keeping the pre-established session

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
1	The SS (MCPTT server) releases the call by sending a Disconnect message	<	Disconnect	-	-
2	Check: Does the UE (MCPTT client) send an Acknowledge message to accept the release of the call?	>	Acknowledge	-	Р
3	The SS waits 2 seconds before the SS releases the RRC connection. NOTE: The specified wait period of 2s shall ensure that lower layer signalling (TCP) is finished and any not allowed behaviour captured.	-	-	-	-

5.3A.5.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3A.5.4-1: Disconnect (step 1, Table 5.3A.5.3-1)

Derivation Path: Table 5.5.6.13-1, condition ACK

5.3A.6 MCPTT CO session modification

5.3A.6.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3A.6.2 Definition of system information messages

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

5.3A.6.3 Procedure

Table 5.3A.6.3-1: MCPTT CO session modification

St	St Procedure		Message Sequence	TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCPTT client) send a	>	SIP re-INVITE	-	Р
	SIP INVITE requesting the modification of an MCPTT call?				
2	The SS sends a SIP 100 Trying	<	SIP 100 (Trying)	-	-
3	The SS (MCPTT server) responds with a SIP 200 (OK)	<	SIP 200 (OK)	-	-
4	Check: Does the UE (MCPTT client) send a SIP ACK to acknowledge the session modification?	>	SIP ACK	-	Р
-	EXCEPTION: Steps 5a1-5a2 describe behaviour that depends on whether the UE has implicitly requested a grant at step 1 which has not implicitly been granted at step 3. (NOTE 1)	-	-	-	-
5a1	IF the media description for media control in the 200 OK at step 3 contains fmtp parameter mc_implicit_request but no fmtp parameter mc_granted THEN the SS (MCPTT server) sends a Floor Granted message with request for acknowledgement.	<	Floor Granted	-	-
5a2	Check: Does the UE (MCPTT client) sends a Floor Ack message? 1: An implicit floor control may be requested in control may be requested.	>	Floor Ack	-	Р

NOTE 1: An implicit floor control may be requested in case of upgrade to an emergency or imminent peril group call but not in case of a downgrade or any other re-INVITE

5.3A.6.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3A.6.4-1: SIP 200 (OK) (step 3, Table 5.3A.6.3-1)

Derivation Path: Table 5.5.2.17.1.2-1, condition INVITE-RSP

Table 5.3A.6.4-2: Floor Granted (step 5a1, Table 5.3A.6.3-1)

Derivation Path: Table 5.5.6.3-1, condition ACK

Table 5.3A.6.4-3: Floor Ack (Step 5a2, Table 5.3A.6.3-1)

Derivation Path: Table 5.5.6.11-1, condition UPLINK

5.3A.7 Void

5.3A.8 MCPTT CT Call establishment using a pre-established session

5.3A.8.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3A.8.2 Definition of system information messages

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

5.3A.8.3 Procedure

Table 5.3A.8.3-1: MCPTT CT Call establishment using a pre-established session

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
1	E-UTRA/EPC signalling according to clause 5.4.4 'MCX CT communication in E-UTRA' takes place	-	-	-	-
2	SS initiates an on-demand pre-arranged group call with automatic commencement mode using a pre-established session by sending a Connect message	<	Connect	-	-
3	Check: Does the UE (MCPTT client) send an Acknowledge message to accept the incoming pre-arranged group call using a preestablished session?	>	Acknowledge	-	Р

5.3A.8.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3A.9 UE initiated MCPTT functional alias status determination and subscription

5.3A.9.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3A.9.2 Definition of system information messages

5.3A.9.3 Procedure

Table 5.3A.9.3-1: MCPTT functional alias status determination and subscription

St	Procedure		Message Sequence		Verdict
		U-S	Message		
1	Make the UE (MCPTT client) request to determine the current status of a functional alias and later notification of status changes of a functional alias. (NOTE 1)	-	-	-	-
-	EXCEPTION: Step 2a1 describes behaviour that depends on the E-UTRA RRC state at the time the present procedure is called.	-	-	-	-
2a1	IF in RRC_IDLE state, the E-UTRA/EPC actions which are related to the MCPTT call establishment described in clause 5.4.3 'MCX CO communication in E-UTRA' take place.	-	-	1	-
3	Check: Does the UE (MCPTT client) send a SIP SUBSCRIBE requesting the status of any existing functional aliases?	>	SIP SUBSCRIBE	-	Р
4	The SS (MCPTT server) responds with a SIP 200 (OK)	<	SIP 200 (OK)	-	-
5	The SS (MCPTT server) sends a SIP NOTIFY with functional alias information	<	SIP NOTIFY	-	-
6	Check: Does the UE (MCPTT client) send a SIP 200 (OK)?	>	SIP 200 (OK)	-	Р
7	The SS waits 2 seconds before the SS deactivates the dedicated EPS bearer and releases the RRC connection. (NOTE 2)	-	-	-	-

NOTE 2: The specified wait period of 2s shall ensure that lower layer signalling (TCP) is finished.

5.3A.9.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure with the following clarifications:

Table 5.3A.9.4-1: SIP SUBSCRIBE (step 3, Table 5.3A.9.3-1)

Derivation Path: Table 5.5.2.14-1, condition MCPTT						
Information Element	Value/remark	Comment	Reference	Condition		
Expires						
value	"4294967295"	to receive the current status and later notification	TS 24.379 [9] clause 9A.2.1.3			
Message-body			TS 24.379 [9] clause 9A.2.1.3			
MIME body part		MCPTT Info				
MIME-part-body	MCPTT-Info as described in Table 5.3A.9.4-2					

Table 5.3A.9.4-2: MCPTT-Info in SIP SUBSCRIBE (Table 5.3A.9.4-1)

Derivation Path: Table 5.5.3.2.1-1						
Information Element	Value/remark	Comment	Reference	Condition		
mcpttinfo						
mcptt-Params						
mcptt-request-uri	px_MCPTT_ID_User_A		TS 24.379 [9]			
			clause			
			9A.2.1.3			

Table 5.3A.9.4-3: SIP 200 (OK) (step 4, Table 5.3A.9.3-1)

Derivation Path: Table 5.5.2.17.1.2-1, condition SUBSCRIBE-RSP

Table 5.3A.9.4-4: SIP NOTIFY (step 5, Table 5.3A.9.3-1)

Derivation Path: Table 5.5.2.8-1, condition PRESENCE-EVENT						
Information Element	Value/remark	Comment	Reference	Condition		
Message-body						
MIME body part		PIDF	TS 24.379 [9] clause 9A.2.2. 2.5			
MIME-part-body	PIDF as described in Table 5.3A.9.4-5					

Table 5.3A.9.4-5: PIDF in SIP NOTIFY (Table 5.3A.9.4-4)

Derivation Path: Table 5.5.3.5.2-1 (NOTE 1)
NOTE 1: PIDF document contains tuple with empty <status> element (i.e. there are no <functionalalias> entries at</functionalalias></status>
all) and not containing a <p-id-fa> element</p-id-fa>

5.3A.10 UE initiated MCPTT functional alias status change

5.3A.10.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3A.10.2 Definition of system information messages

5.3A.10.3 Procedure

Table 5.3A.10.3-1: MCPTT functional alias status change

St	Procedure		Message Sequence		Verdict
		U-S	Message		
1	Make the UE (MCPTT client) request to change	-	-	-	-
	the status of a functional alias to 'activated'.				
	(NOTE 1)				
-	EXCEPTION: Step 2a1 describes behaviour that	-	-	-	-
	depends on the E-UTRA RRC state at the time				
	the present procedure is called.				
2a1	IF in RRC_IDLE state, the E-UTRA/EPC actions	-	-	-	-
	which are related to the MCPTT call				
	establishment described in clause 5.4.3 'MCX				
	CO communication in E-U'RA' take place.				
3	Check: Does the UE (MCPTT client) send a SIP	>	SIP PUBLISH	-	Р
	PUBLISH requesting the status change of a				
	functional alias?				
4	The SS (MCPTT server) responds with a SIP	<	SIP 200 (OK)	-	-
	200 (OK)				
5	The SS (MCPTT server) sends a SIP NOTIFY	<	SIP NOTIFY	-	-
	with functional alias information				
6	Check: Does the UE (MCPTT client) send a SIP	>	SIP 200 (OK)	-	Р
	200 (OK)?				
7	The SS waits 2 seconds before the SS	-	-	-	-
	deactivates the dedicated EPS bearer and				
	releases the RRC connection.				
	(NOTE 2)				
NOTE	1: This is expected to be done via a suitable imple	mentation	dependent MMI		
	2: The specified wait period of 2s shall ensure that			4	

NOTE 2: The specified wait period of 2s shall ensure that lower layer signalling (TCP) is finished.

5.3A.10.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure with the following clarifications:

Table 5.3A.10.4-1: SIP PUBLISH (step 3, Table 5.3A.10.3-1)

Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCPTT Info	TS 24.379 [9] clause 9A.2.1.2	
MIME-part-body	MCPTT-Info as described in Table 5.3A.10.4-2			
MIME body part		PIDF	TS 24.379 [9] clause 9A.2.1.2	
MIME-part-body	PIDF as described in Table 5.3A.10.4-3			

Table 5.3A.10.4-2: MCPTT-Info in SIP PUBLISH (Table 5.3A.10.4-1)

Derivation Path: Table 5.5.3.2.1-1					
Information Element	Value/remark	Comment	Reference	Condition	
mcpttinfo					
mcptt-Params					
mcptt-request-uri	px_MCPTT_ID_User_A		TS 24.379 [9]		
			clause		
			9A.2.1.2		

Table 5.3A.10.4-3: PIDF in SIP PUBLISH (Table 5.3A.10.4-1)

Derivation Path: Table 5.5.3.5.1-1, condition FUNCTIONAL_ALIAS_STATUS_CHANGE

Table 5.3A.10.4-4: SIP 200 (OK) (step 4, Table 5.3A.10.3-1)

Derivation Path: Table 5.5.2.17.1.2-1, condition PUBLISH-RSP

Table 5.3A.10.4-5: SIP NOTIFY (step 5, Table 5.3A.10.3-1)

Derivation Path: Table 5.5.2.8-1, condition PRESENCE-EVENT						
Information Element	Value/remark	Comment	Reference	Condition		
Message-body						
MIME body part		PIDF	TS 24.379 [9] clause 9A.2.2. 2.5			
MIME-part-body	PIDF as described in Table 5.3A.10.4-6					

Table 5.3A.10.4-6: PIDF in SIP NOTIFY (Table 5.3A.10.4-5)

Derivation Path: Table 5.5.3.5.2-1, condition FUNCTIONAL ALIAS ACTIVATED, NOTIFY FOR PUBLISH

5.3A.11 MCPTT Floor Request – Floor Granted

5.3A.11.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3A.11.2 Definition of system information messages

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

5.3A.11.3 Procedure

Table 5.3A.11.3-1: MCPTT Floor Request - Floor Granted

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCPTT client) send a Floor Request message?	>	Floor Request	1	Р
2	The SS (MCPTT server) sends a Floor Granted message with request for acknowledgement.	<	Floor Granted	-	-
3	Check: Does the UE (MCPTT client) send a Floor Ack message?	>	Floor Ack	-	Р
4	Check: Does the UE (MCPTT client) provide floor granted notification to the user? (NOTE 1)	-	-	-	Р
NOTE 1: This expected to be done via a suitable implementation dependent MMI.					

5.3A.11.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3A.11.4-1: Floor Granted (Step 2, Table 5.3A.11.3-1)

Derivation Path: Table 5.5.6.3-1, condition ACK

Table 5.3A.11.4-2: Floor Ack (Step 3, Table 5.3A.11.3-1)

Derivation Path: Table 5.5.6.11-1, condition UPLINK

5.3A.12 MCPTT Floor Request - Floor Queue Position Info

5.3A.12.1 Initial conditions

As specified in the test case which calls the procedure.

5.3A.12.2 Definition of system information messages

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

5.3A.12.3 Procedure

Table 5.3A.12.3-1: MCPTT Floor Request – Floor Queue Position Info

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCPTT client) send a	>	Floor Request	-	Р
	Floor Request message?				
2	The SS (MCPTT server) sends a Floor Queue	<	Floor Queue Position Info	-	-
	Position Info message indicating that the Floor				
	Request is queued.				

5.3A.12.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3A.13 MCPTT Queuing Position Request

5.3A.13.1 Initial conditions

As specified in the test case which calls the procedure.

5.3A.13.2 Definition of system information messages

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

5.3A.13.3 Procedure

Table 5.3A.13.3-1: MCPTT Queuing Position Request

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCPTT client) send a	>	Floor Queue Position Request	-	Р
	Floor Queue Position Request message?				
2	The SS (MCPTT server) responds with a Floor	<	Floor Queue Position Info	-	-
	Queue Position Info message.				

5.3A.13.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3A.14 MCPTT Floor Request – Floor Deny

5.3A.14.1 Initial conditions

As specified in the test case which calls the procedure.

5.3A.14.2 Definition of system information messages

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

5.3A.14.3 Procedure

Table 5.3A.14.3-1: MCPTT Floor Request - Floor Deny

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCPTT client) send a Floor Request message?	>	Floor Request	-	Р
2	The SS (MCPTT server) sends a Floor Deny message	<	Floor Deny	-	-
3	Check: Does the UE (MCPTT client) provide floor deny notification to the user? (NOTE 1)	-	-	-	Р
NOTE 1: This expected to be done via a suitable implementation dependent MMI.					

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3A.14.4

5.3A.15 MCPTT Floor Release - Floor Idle

Specific message contents

5.3A.15.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3A.15.2 Definition of system information messages

5.3A.15.3 Procedure

Table 5.3A.15.3-1: MCPTT Floor Release - Floor Idle

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCPTT client) send a	>	Floor Release	-	Р
	Floor Release message?				
-	EXCEPTION: Step 2a1 describes behaviour	-	-	-	-
	that depends on the UE implementation; the				
	"lower case letter" identifies a step sequence				
	that take place if the UE requests an				
	acknowledgement to the Floor Release				
	message.				
2a1	The SS (MCPTT server) sends a Floor Ack	<	Floor Ack	-	-
	message.				
3	The SS (MCPTT server) sends a Floor Idle	<	Floor Idle	-	-
	message.				

5.3A.15.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3A.15.4-1: Floor Ack (Step 2a1, Table 5.3A.15.3-1)

Derivation Path: Table 5.5.11.3-1, condition DOWNLINK

5.3A.16 MCPTT Floor Release - Floor Taken

5.3A.16.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3A.16.2 Definition of system information messages

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

5.3A.16.3 Procedure

Table 5.3A.16.3-1: MCPTT Floor Release – Floor Taken

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCPTT client) send a Floor Release message?	>	Floor Release	-	Р
-	EXCEPTION: Step 2a1 describes behaviour that depends on the UE implementation; the "lower case letter" identifies a step sequence that take place if the UE requests an acknowledgement to the Floor Release message.	-	-	-	-
2a1	The SS (MCPTT server) sends a Floor Ack message.	<	Floor Ack	-	-
3	The SS (MCPTT server) sends a Floor Taken message.	<	Floor Taken	-	-

5.3A.16.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3A.16.4-1: Floor Ack (Step 2, Table 5.3A.16.3-1)

Derivation Path: Table 5.5.11.3-1, condition DOWNLINK

5.3B Generic test procedures for UE MCVideo operation

5.3B.1 MCVideo CO session establishment/modification without provisional responses other than 100 Trying

5.3B.1.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3B.1.2 Definition of system information messages

5.3B.1.3 Procedure

Table 5.3B.1.3-1: MCVideo CO session establishment/modification without provisional responses other than 100 Trying

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that depends on the E-UTRA RRC state at the time the present procedure is called.	-	-	-	-
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions which are related to the MCVideo call establishment described in clause 5.4.3 'MCX CO communication in E-UTRA' take place.	-	-	-	-
2	Check: Does the UE (MCVideo client) send a SIP INVITE requesting the establishment/modification of an MCVideo call?	>	SIP INVITE	-	Р
3	The SS sends SIP 100 Trying	<	SIP 100 (Trying)	-	1
4	The SS (MCVideo server) responds with a SIP 200 (OK)	<	SIP 200 (OK)	-	-
5	Check: Does the UE (MCVideo client) send a SIP ACK to acknowledge the session establishment/modification?	^	SIP ACK	1	Р
-	EXCEPTION: Steps 6a1-6a2 describe behaviour that depends on the test case requirements; the "lower case letter" identifies a step sequence that takes place if the UE requests implicit transmission control in step 2 (i.e. the "mc_implicit_request" fmtp attribute included in the SDP offer and the SS responded with the "mc_implicit_request" fmtp attribute included and the "mc_granted" fmtp attribute not present in the SDP answer. (NOTE 1)	•	-	-	-
6a1	The SS (MCVideo server) sends a Transmission Granted message with request for acknowledgement.	~	Transmission Granted	-	-
6a2	Check: Does the UE (MCVideo client) send a Transmission Control Ack message?	>	Transmission Control Ack	-	Р

NOTE 1: Possibilities in SDP-offer/answer depend on the test case requirements

- a. UE sends SDP offer with media description for transmission control but without implicit transmission request
- UE sends SDP offer with media description for transmission control and with implicit transmission request
 i. SDP answer from SS contains "mc_implicit_request" and "mc_granted" (Transmission is
 - iii. SDP answer from SS contains "mc_implicit request" and but no "mc_granted" (Transmission
 - needs to be explicitly granted ar step 6a1)

 iii. SDP answer from SS contains no "mc_implicit_request"and no "mc_granted" (the UE needs to
 - explicitly request the transmission)
- c. UE sends SDP offer without media description for transmission control

5.3B.1.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure with the following clarifications:

Table 5.3B.1.4-1: SIP INVITE (step 2, Table 5.3B.1.3-1)

Derivation Path: Table 5.5.2.5.1-1, condition MCVIDEO

Table 5.3B.1.4-2: SIP 200 (OK) (step 4, Table 5.3B.1.3-1)

Derivation Path: Table 5.5.2.17.1.2-1, condition INVITE-RSP and MCVIDEO

Table 5.3B.1.4-3: Transmission Granted (step 6a1, Table 5.3B.1.3-1)

Derivation Path: Table 5.5.11.2.1-1, condition ACK

Table 5.3B.1.4-4: Transmission Control Ack (step 6a2, Table 5.3B.1.3-1)

Derivation Path: Table 5.5.11.3.5-1, condition UPLINK

5.3B.2 MCVideo Transmission request – Transmission Granted

5.3B.2.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3B.2.2 Definition of system information messages

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

5.3B.2.3 Procedure

Table 5.3B.2.3-1: MCVideo Transmission Request – Transmission Granted

• • • • • • • • • • • • • • • • • • •		Message Sequence	TP	Verdict
	U - S	Message		
Check: Does the UE (MCVideo client) send a Transmission Request message?	>	Transmission Request	-	Р
The SS (MCVideo server) sends a Transmission Granted message with request for acknowledgement.	<	Transmission Granted	-	-
Check: Does the UE (MCVideo client) send a Transmission Control Ack message?	>	Transmission Control Ack	-	Р
Check: Does the UE (MCVideo client) provide transmission granted notification to the user? (NOTE 1)	-	-	-	Р
7 f ()	Transmission Request message? The SS (MCVideo server) sends a Transmission Granted message with request or acknowledgement. Check: Does the UE (MCVideo client) send a Transmission Control Ack message? Check: Does the UE (MCVideo client) provide ransmission granted notification to the user? NOTE 1)	Fransmission Request message? The SS (MCVideo server) sends a Fransmission Granted message with request or acknowledgement. Check: Does the UE (MCVideo client) send a Fransmission Control Ack message? Check: Does the UE (MCVideo client) provide ransmission granted notification to the user? NOTE 1)	Transmission Request message? The SS (MCVideo server) sends a Transmission Granted message with request or acknowledgement. Check: Does the UE (MCVideo client) send a Transmission Control Ack message? Check: Does the UE (MCVideo client) provide ransmission granted notification to the user?	Fransmission Request message? The SS (MCVideo server) sends a Fransmission Granted message with request or acknowledgement. Check: Does the UE (MCVideo client) send a Fransmission Control Ack message? Check: Does the UE (MCVideo client) provide ransmission granted notification to the user? NOTE 1) Transmission Granted Transmission Control Ack Transmission Control Ack

5.3B.2.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3B.2.4-1: Transmission Granted (step 2, Table 5.3B.2.3-1)

Derivation Path: Table 5.5.11.2.1-1, condition ACK

Table 5.3B.2.4-2: Transmission Control Ack (step 3, Table 5.3B.2.3-1)

Derivation Path: Table 5.5.11.3.5-1, condition UPLINK

5.3B.3 MCVideo Media Transmission Notification and Request CT

5.3B.3.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3B.3.2 Definition of system information messages

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

5.3B.3.3 Procedure

Table 5.3B.3.3-1: MCVideo Media Transmission Notification and Request CT

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	The SS (MCVideo server) sends a Media	<	Media Transmission Notification	-	-
	Transmission Notification message.				
2	Check: Does the UE (MCVideo client) provide	-	-	-	Р
	media transmission notification to the user?				
	(NOTE 1)				
-	EXCEPTION: Steps 3a1 – 3a4a1 describe	-	-	-	-
	behaviour that depends on the requirements of				
	test case calling the present procedure.				
3a1	IF the test case specifies the Reception Mode	-	-	-	-
	field of the Media Transmission Notification				
	message to be 1 (indicating manual reception				
	mode) THEN make the UE (MCVideo client)				
	request permission to receive media.				
	(NOTE 1)				
3a2	Check: Does the UE (MCVideo client) send a	>	Receive Media Request	-	Р
	Receive Media Request message?				
3a3	The SS (MCVideo server) sends a Receive	<	Receive Media Response	-	-
	Media Response message.				
-	EXCEPTION: Step 3a4a1 describes behaviour	-	-	-	-
	that depends on the requirements of test case				
	calling the present procedure.				
3a4a	IF the test case specifies the Receive Media	>	Transmission Control Ack	-	Р
1	Response message to request an				
	acknowledgement THEN Check:				
	Does the UE (MCVideo client) send a				
	Transmission Control Ack message?				
NOTE	1: This expected to be done via a suitable impler	mentatior	n dependent MMI.		

5.3B.3.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3B.3.4-1: Transmission Control Ack (step 3a4a1, Table 5.3B.3.3-1)

Derivation Path: Table 5.5.11.3.5-1, condition UPLINK

5.3B.4 MCVideo Transmission Request - Queue Position Info

5.3B.4.1 Initial conditions

As specified in the test case which calls the procedure.

5.3B.4.2 Definition of system information messages

5.3B.4.3 Procedure

Table 5.3B.4.3-1: MCVideo Transmission Request - Queue Position Info

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCVideo client) send a Transmission Request message?	>	Transmission Request	-	Р
2	The SS (MCVidao server) sends a Queue Position Info message indicating that the Transmission Request is queued.	<	Queue Position Info	-	-

5.3B.4.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3B.5 MCVideo Queue Position Request

5.3B.5.1 Initial conditions

As specified in the test case which calls the procedure.

5.3B.5.2 Definition of system information messages

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

5.3B.5.3 Procedure

Table 5.3B.5.3-1: MCVideo Queue Position Request

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCVideo client) send a	>	Queue Position Request	-	Р
	Queue Position Request message?				
2	The SS (MCVideo server) responds with a	<	Queue Position Info	-	-
	Queue Position Info message.				
-	EXCEPTION: Step 3a1 describes behaviour	-	-	-	-
	that depends on the requirements of test case				
	calling the present procedure.				
3a1	IF the test case specifies the Queue Position	>	Transmission Control Ack	-	Р
	Info message to request an acknowledgement				
	THEN Check:				
	Does the UE (MCVideo client) acknowledge				
	receipt of the Queue Position Info message?				

5.3B.5.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3B.5.4-1: Transmission Control Ack (step 3a1, Table 5.3B.5.3-1)

Derivation Path: Table 5.5.11.3.5-1, condition UPLINK

5.3B.6 MCVideo Transmission Request - Transmission Rejected

5.3B.6.1 Initial conditions

As specified in the test case which calls the procedure.

5.3B.6.2 Definition of system information messages

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

5.3B.6.3 Procedure

Table 5.3B.6.3-1: MCVideo Transmission Request - Transmission Rejected

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCVideo client) send a	>	Transmission Request	-	Р
	Transmission Request message?				
2	The SS (MCVideo server) sends a	<	Transmission Rejected	-	-
	Transmission Rejected message.				
3	Check: Does the UE (MCVideo client) provide	-	-	-	Р
	Transmission Rejected notification to the user?				
	(NOTE 1)				
NOTE	1: This expected to be done via a suitable impler	nentation	dependent MMI.	•	•

5.3B.6.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

none

5.3B.7 MCVideo Transmission End Request CO

5.3B.7.1 Initial conditions

As specified in the test case which calls the procedure.

5.3B.7.2 Definition of system information messages

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

5.3B.7.3 Procedure

Table 5.3B.7.3-1: MCVideo transmission End Request CO

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCVideo client) send a Transmission End Request message?	>	Transmission End Request	-	Р
2	The SS (MCVideo server) responds with a Transmission End Response message with request for acknoledgement.	<	Transmission End Response	-	-
3	Check: Does the UE (MCVideo client) send a Transmission Control Ack message?	>	Transmission Control Ack	-	Р
4	The SS (MCVideo server) sends a Transmission Idle message.	<	Transmission Idle	-	-
NOTE	1: This expected to be done via a suitable implei	mentatior	n dependent MMI.		

5.3B.7.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3B.7.4-1: Transmission End Request (Step 1, Table 5.3B.7.3-1)

Derivation Path: Table 5.5.11.3.1-1, condition UPLINK

Table 5.3B.7.4-2: Transmission End Response (Step 2, Table 5.3B.7.3-1)

Derivation Path: Table 5.5.11.3.2-1, condition DOWNLINK, ACK

Table 5.3B.7.4-3: Transmission Control Ack (step 3, Table 5.3B.7.3-1)

Derivation Path: Table 5.5.11.3.5-1, condition UPLINK

5.3B.8 MCVideo Media Reception End Request CO

5.3B.8.1 Initial conditions

As specified in the test case which calls the procedure.

5.3B.8.2 Definition of system information messages

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

5.3B.8.3 Procedure

Table 5.3B.8.3-1: MCVideo Media Reception End Request CO

St	Procedure		Message Sequence		Verdict
		U-S	Message		
1	Check: Does the UE (MCVideo client) send a	>	Media Reception End Request	-	Р
	Media Reception End Request message?				
2	The SS (MCVideo server) sends a Receive	<	Media Reception End Response	-	-
	Media Reception End Response message.				
3	The SS (MCVideo server) sends a	<	Transmission Idle	-	-
	Transmission Idle message.				

5.3B.8.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3B.8.4-1: Media Reception End Request (Step 1, Table 5.3B.8.3-1)

Derivation Path: Table 5.5.11.3.3-1, condition UPLINK

Table 5.3B.8.4-2: Media Reception End Response (Step 2, Table 5.3B.8.3-1)

Derivation Path: Table 5.5.11.3.4-1, condition DOWNLINK

5.3B.9 MCVideo Transmission End Request CT

5.3B.9.1 Initial conditions

As specified in the test case which calls the procedure.

5.3B.9.2 Definition of system information messages

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

5.3B.9.3 Procedure

Table 5.3B.9.3-1: MCVideo Transmission End Request CT

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	The SS (MCVideo server) sends a	<	Transmission End Request	-	-
	Transmission End Request message.				
2	Void	-	-	-	-
2A	Check: Does the UE (MCVideo client) respond	>	Transmission End Response	-	Р
	with a Transmission End Response message?				
3	Void	-	-	-	-
3A	Check Does the UE (MCVideo client) notify the	-	-	-	Р
	user that the permission to send RTP media is				
	being revoked?				
	(NOTE 1)				
4	The SS (MCVideo server) sends a	<	Transmission Idle	-	-
	Transmission Idle message.				
NOTE	1: This expected to be done via a suitable impler	nentatior	dependent MMI.		

5.3B.9.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3B.9.4-1: Transmission End Request (Step 1, Table 5.3B.9.3-1)

Derivation Path: Table 5.5.11.3.1-1, condition DOWNLINK

Table 5.3B.9.4-2: Transmission End Response (Step 2, Table 5.3B.9.3-1)

Derivation Path: Table 5.5.11.3.2-1, condition UPLINK

5.3B.10 MCVideo Media Reception End Request CT

5.3B.10.1 Initial conditions

As specified in the test case which calls the procedure.

5.3B.10.2 Definition of system information messages

5.3B.10.3 Procedure

Table 5.3B.10.3-1: MCVideo Media Reception End Request CT

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	The SS (MCVideo server) sends a Media Reception End Request message.	<	Media Reception End Request	-	-
2	Void	-	-	-	-
2A	Check: Does the UE (MCVideo client) respond with a Media Reception End Response message?	>	Media Reception End Response	-	Р
3	Void	-	-	-	-
3A	Check: Does the UE (MCVideo client) notify the user that the permission to send RTP media is being revoked? (NOTE 1)	-	-	-	Р
4	The SS (MCVideo server) sends a Transmission Idle message.	<	Transmission Idle	-	-
NOTE	1: This expected to be done via a suitable impler	mentatior	n dependent MMI.		

5.3B.10.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3B.10.4-1: Media Reception End Request (Step 1, Table 5.3B.10.3-1)

Derivation Path: Table 5.5.11.3.3-1, condition DOWNLINK

Table 5.3B.10.4-2: Media Reception End Response (Step 2, Table 5.3B.10.3-1)

Derivation Path: Table 5.5.11.3.4-1, condition UPLINK

5.3B.11 MCVideo CO session modification

5.3B.11.1 Initial conditions

As specified in the test case which calls the procedure in its entirety or refers to parts of it.

5.3B.11.2 Definition of system information messages

5.3B.11.3 Procedure

Table 5.3B.11.3-1: MCVideo CO session modification

St	Procedure	Message Sequence		TP	Verdict	
		U-S	Message			
1	Check: Does the UE (MCVideo client) send a SIP INVITE requesting the modification of the call?	>	SIP re-INVITE	-	Р	
2	The SS sends SIP 100 Trying	<	SIP 100 (Trying)	-	-	
3	The SS (MCVideo server) responds with a SIP 200 (OK)	<	SIP 200 (OK)	-	-	
4	Check: Does the UE (MCVideo client) send a SIP ACK to acknowledge the session modification?	>	SIP ACK	-	Р	
-	EXCEPTION: Steps 5a1-5a2 describe behaviour that depends on whether the UE has implicitly requested a grant at step 1 which has not implicitly been granted at step 3 (NOTE 1)	-	-	-	-	
5a1	IF the media description for media control in the 200 OK contains fmtp parameter mc_implicit_request but no fmtp parameter mc_granted THEN the SS (MCVideo server) sends a Transmission Granted message with request for acknowledgement.	<	Transmission Granted	-	-	
5a2	Check: Does the UE (MCVideo client) send a Transmission Control Ack message?	>	Transmission Control Ack	-	Р	
NOTE	1: An implicit transmit media request may be req	uested ir	case of upgrade to an emergenc	y or immin	ent peril	

NOTE 1: An implicit transmit media request may be requested in case of upgrade to an emergency or imminent peril MCVideo group call but not in case of a downgrade or any other re-INVITE

5.3B.11.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3B.11.4-1: SIP 200 (OK) (step 3, Table 5.3B.11.3-1)

Derivation Path: Table 5.5.2.17.1.2-1, condition INVITE-RSP

Table 5.3B.11.4-2: Transmission Granted (step 5a1, Table 5.3B.11.3-1)

Derivation Path: Table 5.5.11.2.1-1, condition ACK

Table 5.3B.11.4-3: Transmission Control Ack (step 5a2, Table 5.3B.11.3-1)

Derivation Path: Table 5.5.11.3.5-1, condition UPLINK

5.3C Generic test procedures for UE MCData operation

5.3C.1 CO SDS or FD message transfer using signalling plane

5.3C.1.1 Initial conditions

As specified in the test case which calls the procedure.

5.3C.1.2 Definition of system information messages

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

5.3C.1.3 Procedure

Table 5.3C.1.3-1: CO SDS or FD message transfer using signalling plane

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that depends on the E-UTRA RRC state at the time the present procedure is called.	1	-	-	1
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions described in clause 5.4.3 'MCX CO communication in E-UTRA' take place.	-	-	-	1
2	Check: Does the UE (MCData client) send a SIP MESSAGE request?	>	SIP MESSAGE	-	Р
3	The SS (MCData server) sends a SIP 202 (Accepted) response	<	SIP 202 (Accepted)	-	-
4	The SS waits 2 seconds before the SS deactivates the dedicated EPS bearer and releases the RRC connection. (NOTE 1)	-	-	-	1
NOTE	1: The specified wait period of 2s shall ensure that	lower laye	er signalling (TCP) is finished	l.	

5.3C.1.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3C.2 CO MCData Call Establishment

5.3C.2.1 Initial conditions

As specified in the test case which calls the procedure.

5.3C.2.2 Definition of system information messages

5.3C.2.3 Procedure

Table 5.3C.2.3-1: CO MCData Call Establishment

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that	-	-	-	-
	depends on the E-UTRA RRC state at the time the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions	-	-	_	-
141	described in clause 5.4.3 'MCX CO				
	communication in E-UTRA' take place.				
2	Check: Does the UE (MCData client) send a SIP	>	SIP INVITE	-	Р
	INVITE requesting the establishment of an				
	MCData call?		OID 400 (T :)		
3	The SS sends a SIP 100 Trying	<	SIP 100 (Trying)	-	-
4	The SS (MCData server) responds with a SIP 200 (OK)	<	SIP 200 (OK)	-	-
5	Check: Does the UE (MCData client) send a SIP	>	SIP ACK	-	Р
	ACK to acknowledge the session				
	establishment/modification?				
6	The UE (MCData client) connects to the TCP	-	-	-	-
	server at the SS side to establish an MSRP				
	connection.				
	(NOTE 1)				
7	Check: Does the UE (MCData client) send an	>	MSRP SEND	-	Р
	empty MSRP SEND request to bind the TCP				
	connection to the MSRP session?				
8	The SS (MCData server) sends an MSRP 200	<	MSRP 200 (OK)	-	-
	(OK) response.		<u> </u>		

NOTE 1: According to TS 24.282 [87] clauses 9.2.3.4.2, 9.2.4.4.2 and 10.2.5.4.2 the SS sets the a=setup attribute set to "passive" (see table 5.5.3.1.2-3) ⇒ The UE's MCData client has the role of the active endpoint

5.3C.2.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3C.2.4-1: MSRP SEND (Step 7, Table 5.3C.2.3-1)

Derivation Path: Table 5.5.12.1-1, condition EMPTY_SEND_REQ

5.3C.3 CT MCData Call Establishment

5.3C.3.1 Initial conditions

As specified in the test case which calls the procedure.

5.3C.3.2 Definition of system information messages

5.3C.3.3 Procedure

Table 5.3C.3.3-1: CT MCData Call Establishment

St	Procedure	Procedure Message Sequence		TP	Verdict
		U - S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that	-	-	-	-
	depends on the E-UTRA RRC state at the time				
	the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions	-	-	-	-
	which described in clause 5.4.4 'MCX CT				
	communication in E-UTRA' take place.				
2	The SS (MCX Server) sends a SIP INVITE	<	SIP INVITE	-	-
	requesting the establishment of an MCData call.				
-	EXCEPTION: Step 3a1 describes behaviour that	-	-	-	-
	depends on the UE implementation; the "lower				
	case letter" identifies a step sequence that take				
	place if the UE responds to a SIP INVITE with a				
	SIP 100 (Trying)				
3a1	The UE (MCX client) sends a SIP 100 (Trying)	>	SIP 100 (Trying)	-	-
4	Check: Does the UE (MCX client) send a SIP	>	SIP 200 (OK)	-	Р
	200 (OK)?		, ,		
5	The SS (MCX server) sends a SIP ACK	<	SIP ACK	-	-
-	EXCEPTION: Steps 6a1 - 6b3 describe	-	-	-	-
	behaviour that depends on which role of an				
	endpoint the UE (MCData client) has chosen in				
	its SDP answer sent at step 4				
6a1	IF the UE (MCData client) acts as passive	-	-	-	-
	endpoint (NOTE 1) THEN the SS connects to the				
	TCP server at the UE side to establish an MSRP				
	connection				
6a2	The SS sends an empty MSRP SEND request to	<	MSRP SEND	-	-
	bind the TCP connection to the MSRP session.				
6a3	Check: Does the UE (MCData client) send an	>	MSRP 200 (OK)	-	Р
	MSRP 200 (OK) response?		, ,		
6b1	ELSE (NOTE 2) the UE (MCData client)	-	-	-	-
	connects to the TCP server at the SS side to				
	establish an MSRP connection				
6b2	Check: Does the UE (MCData client) send an	>	MSRP SEND	-	Р
	empty MSRP SEND request to bind the TCP				
	connection to the MSRP session?				
6b3	The SS (MCData server) sends an MSRP 200	<	MSRP 200 (OK)	-	-
	(OK) response.		, ,		

NOTE 1: The MCData client indicates to act as passive endpoint by setting the a=setup attribute of the SDP answer at step 4 to "passive" (according to RFC 4145 [119])

NOTE 2: The MCData client indicates to act as active endpoint by setting the a=setup attribute of the SDP answer at step 4 to "active" (according to RFC 4145 [119])

5.3C.3.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3C.3.4-1: MSRP SEND (Step 6a2, Table 5.3C.3.3-1)

Derivation Path: Table 5.5.12.2-1, condition EMPTY_SEND_REQ

Table 5.3C.3.4-2: MSRP SEND (Step 6b2, Table 5.3C.3.3-1)

Derivation Path: Table 5.5.12.1-1, condition EMPTY_SEND_REQ

5.3C.4 CO MSRP message transfer

5.3C.4.1 Initial conditions

As specified in the test case which calls the procedure.

5.3C.4.2 Definition of system information messages

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

5.3C.4.3 Procedure

Table 5.3C.4.3-1: CO MSRP message transfer

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Steps 1-2 are repeated until the UE (MCData client) indicates the end of the message by setting the continuation-flag to "\$" in the End-line of the MSRP SEND request at step 1	-	-	-	-
1	Check: Does the UE (MCData client) send an MSRP SEND request?	>	MSRP SEND	-	Р
2	The SS (MCData server) sends an MSRP 200 (OK) response.	<	MSRP 200 (OK)	-	-
3	In case of chunking the SS reassembles the data contained in the bodies of the MSRP SEND requests. (NOTE 1)	-	-	-	-

NOTE 1: In case of no chunking there is only one MSRP SEND request which contains the entire data.

In case of chunking there are more than one MSRP SEND requests containing the chunks of data and the content type shall be the same for all MSRP SEND requests.

5.3C.4.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3C.5 CT MSRP message transfer

5.3C.5.1 Initial conditions

As specified in the test case which calls the procedure.

5.3C.5.2 Definition of system information messages

5.3C.5.3 Procedure

Table 5.3C.5.3-1: CT MSRP message transfer

St	Procedure		Message Sequence		Verdict
		U - S	Message		
1	The SS sends an MSRP SEND request containing the entire data. (NOTE 1)	<	MSRP SEND	-	ı
2	Check: Does the UE (MCData client) send an MSRP 200 (OK) response?	>	MSRP 200 (OK)	-	Р
NOTE	1: No chunking is applied in DL.				

5.3C.5.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3C.6 CO MCData call release

5.3C.6.1 Initial conditions

As specified in the test case which calls the procedure.

5.3C.6.2 Definition of system information messages

5.3C.6.3 Procedure

Table 5.3C.6.3-1: CO MCData call release

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
1	Check: Does the UE (MCData client) send a SIP BYE request to terminate the MCData communication?	>	SIP BYE	-	Р
2	The SS (MCData server) sends a SIP 200 (OK) response.	<	SIP 200 (OK)	-	ı
-	EXCEPTION: Steps 3a1 - 3b1 describe behaviour that depends on the endpoint role the UE (MCData client) has chosen at call establishment. (NOTE 1)	-	-	-	1
3a1	IF the client is the active endpoint THEN the SS waits 3s for the client to close the MSRP TCP connection. (NOTE 2)	-	-	-	-
3b1	ELSE the SS closes the MSRP TCP connection. (NOTE 3)	-	-	-	-
4	The SS waits 2 seconds before it deactivates the dedicated EPS bearer. (NOTE 4, 5).	-	-	-	-

- NOTE 1: The endpoint role is negotiated in the SDP signalling at call establishment (table 5.3C.2.3-1 and 5.3C.3.3-1)
- NOTE 2: After the wait period the SS may stop the MSRP TCP server independent from whether or not the UE has closed the connection.
- NOTE 3: When the SS has the role of the active endpoint it means that the MCData client hosts the TCP server of the MSRP connection.
- NOTE 4: The specified wait period of 2s shall ensure that lower layer signalling (TCP) is finished and any not allowed behaviour captured.
- NOTE 5: The RRC connection is kept to allow subsequent signalling using the control plane as e.g. an SDS NOTIFICATION in case of Standalone SDS.

5.3C.6.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3C.7 CT MCData call release

5.3C.7.1 Initial conditions

As specified in the test case which calls the procedure.

5.3C.7.2 Definition of system information messages

5.3C.7.3 Procedure

Table 5.3C.7.3-1: CT MCData call release

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	The SS (MCData server) sends a SIP BYE request to terminate the MCData communication.	<	SIP BYE	-	-
2	Check: Does the UE (MCData client) send a SIP 200 (OK) response?	^	SIP 200 (OK)	-	Р
-	EXCEPTION: Steps 3a1 - 3b1 describe behaviour that depends on the endpoint role the UE (MCData client) has chosen at call establishment. (NOTE 1)	1	-	-	1
3a1	IF the client is the active endpoint THEN the SS waits 3s for the client to close the MSRP TCP connection. (NOTE 2)	1	-	-	1
3b1	ELSE the SS closes the MSRP TCP connection. (NOTE 3)	1	-	-	ı
4	The SS waits 2 seconds before the SS deactivates the dedicated EPS bearer. (NOTE 4, 5)	-	-	-	-

- NOTE 1: The endpoint role is negotiated in the SDP signalling at call establishment (table 5.3C.2.3-1 and 5.3C.3.3-1)
- NOTE 2: After the wait period the SS may stop the MSRP TCP server independent from whether or not the UE has closed the connection..
- NOTE 3: When the SS has the role of the active endpoint it means that the MCData client hosts the TCP server of the MSRP connection.
- NOTE 4: The specified wait period of 2s shall ensure that lower layer signalling (TCP) is finished and any not allowed behaviour captured.
- NOTE 5: The RRC connection is kept to allow subsequent signalling using the control plane as e.g. an SDS NOTIFICATION in case of Standalone SDS.

5.3C.7.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3C.8 Discovery of the absolute URI of the media storage function (one-to-one communication)

5.3C.8.1 Initial conditions

As specified in the test case which calls the procedure.

5.3C.8.2 Definition of system information messages

5.3C.8.3 Procedure

Table 5.3C.8.3-1: Discovery of the absolute URI of the media storage function (one-to-one)

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that depends on the E-UTRA RRC state at the time the present procedure is called and on the UE implementation.	-	-	-	-
1a1	IF in RRC_IDLE state and pc_MCData_MSFDiscoverySignalling, the E-UTRA/EPC actions described in clause 5.4.3 'MCX CO communication in E-UTRA' take place.	-	-	-	-
-	EXCEPTION: Steps 2a1 – 2b1 describe behaviour that depends on the UE implementation	-	-	-	-
2a1	IF pc_MCData_MSFDiscoverySignalling THEN Check: Does the UE (MCData client) send a SIP MESSAGE request to discover the absolute URI of the media storage function?	>	SIP MESSAGE	-	Р
2a2	The SS (MCData server) sends a SIP 200 (OK) response.	<	SIP 200 (OK)	-	-
2a3	The SS (MCData server) sends a SIP MESSAGE request containing the absolute URI of the media storage function in the <mcdata-controller-psi> element of the mcdata-info.</mcdata-controller-psi>	<	SIP MESSAGE	-	-
2a4	Check: Does the UE (MCData client) send a SIP 200 (OK) response?	>	SIP 200 (OK)	-	Р
2b1	ELSE the UE determines the value of the absolute URI associated with the media storage function of the MCData content server from the <mcdatacontentserveruri> element of the MCData user profile document</mcdatacontentserveruri>	-	-	-	-

5.3C.8.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3C.8.4-1: SIP MESSAGE from the UE (step 2a1, Table 5.3C.8.3-1)

Derivation Path: Table 5.5.2.7.1-1, condition MCDATA_FD							
Information Element	Value/remark	Comment	Reference	Condition			
Message-body							
MIME body part		MCData-Info					
MIME-part-body	MCData-Info as described in Table 5.3C.8.4-2						

Table 5.3C.8.4-2: MCDATA-Info from the UE (Table 5.3C.8.4-1)

Derivation Path: Table 5.5.3.2.1-3							
Information Element	Value/remark	Comment	Reference	Condition			
mcdata-info							
mcdata-Params							
request-type	"msf-disc-req"						

Table 5.3C.8.4-3: SIP MESSAGE from the SS (step 2a3, Table 5.3C.8.3-1)

Derivation Path: Table 5.5.2.7.2-1	, condition MCDATA_FD			
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCData_PublicSer viceId_A	According to TS 24.282 [87] clause 10.2.1.3.3 the participating function just forwards the SIP MESSAGE received from the controlling function to the client		
Accept-Contact				
ac-value[2]	not present			
P-Asserted-Identity				
name-addr	px_MCX_SIP_PublicUs erld_A_1	Public user ID of the calling MCData user (TS 24.282 [87] clause 10.2.1.3.4)		
Message-body			•	
MIME body part		MCData-Info		
MIME-part-body	MCData-Info as described in Table 5.3C.8.4-4			

Table 5.3C.8.4-4: MCDATA-Info from the SS (Table 5.3C.8.4-3)

Derivation Path: Table 5.5.3.2.2	-3			
Information Element	Value/remark	Comment	Reference	Condition
mcdata-info				
mcdata-Params				
request-type	"msf-disc-res"			
mcdata-request-uri	not present			
mcdata-calling-user-id	not present			
mcdata-controller-psi	Encrypted <mcdata- controller-psi> with mcdataURI set to tsc_MCData_MSF_URI</mcdata- 	Encrypted according to Table 5.5.3.2.2-3A		

5.3C.9 Discovery of the absolute URI of the media storage function (group communication)

5.3C.9.1 Initial conditions

Same as 5.3C.8.1.

5.3C.9.2 Definition of system information messages

Same as 5.3C.8.2.

5.3C.9.3 Procedure

Same as 5.3C.8.3.

5.3C.9.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

Table 5.3C.9.4-1: SIP MESSAGE from the UE (step 2a1, Table 5.3C.8.3-1)

Derivation Path: Table 5.5.2.7.1-1, condition MCDATA_FD						
Information Element	Value/remark	Comment	Reference	Condition		
Message-body						
MIME body part		MCData-Info				
MIME-part-body	MCData-Info as described in Table 5.3C.9.4-2					

Table 5.3C.9.4-2: MCDATA-Info from the UE (Table 5.3C.9.4-1)

Derivation Path: Table 5.5.3.2.1-3							
Information Element	Value/remark	Comment	Reference	Condition			
mcdata-info							
mcdata-Params							
request-type	"msf-disc-req"						
mcdata-calling-group-id	Encrypted <mcdata- calling-group-id> with mcdataURI set to px_MCData_Group_A_ ID</mcdata- 	Encrypted according to Table 5.5.3.2.1-3A					

Table 5.3C.9.4-3: SIP MESSAGE from the SS (step 2a3, Table 5.3C.8.3-1)

Same as Table 5.3C.8.4-3

5.3C.10 FD file upload using HTTP

5.3C.10.1 Initial conditions

As specified in the test case which calls the procedure.

5.3C.10.2 Definition of system information messages

5.3C.10.3 Procedure

Table 5.3C.10.3-1: FD file upload using HTTP

St	Procedure		Message Sequence	TP	Verdict
		U - S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that	-	-	-	-
	depends on the E-UTRA RRC state at the time the present procedure is called.				
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions	-	-	-	-
	described in clause 5.4.3 'MCX CO				
	communication in E-UTRA' take place.				
2	Check: Does the UE (MCData client) send an	>	HTTP POST	-	Р
	HTTP POST request to upload a file to the media				
	storage function?		LITTERSOLO		
3	The SS (MCData server) sends an HTTP 201 Created response containing a Location header	<	HTTP 201 Created	-	-
	field with a URL identifying the location of the				
	resource where the file has been stored at the				
	media storage function.				
4	Check: Does the UE (MCData client) send a SIP	>	SIP MESSAGE	-	Р
	MESSAGE request containing an FD				
	SIGNALLING PAYLOAD with Payload content				
	type "FILEURL" and with the Payload data				
	containing the URL of the file?		OID 000 (A +)		
5	The SS (MCData server) sends a SIP 202 (Accepted) response	<	SIP 202 (Accepted)	-	-
6	The SS waits 2 seconds before the SS releases	_	_		_
0	the RRC connection.	-		-	-
	(NOTE 1)				
NOTE	1: The specified wait period of 2s shall ensure that	lower laye	r signalling (TCP) is finished.	ı	

5.3C.10.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.3C.11 FD file accept and download using HTTP

5.3C.11.1 Initial conditions

As specified in the test case which calls the procedure.

5.3C.11.2 Definition of system information messages

5.3C.11.3 Procedure

Table 5.3C.11.3-1: FD file accept and download using HTTP

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
-	EXCEPTION: Step 1a1 describes behaviour that depends on the E-UTRA RRC state at the time the present procedure is called.	-	-	-	-
1a1	IF in RRC_IDLE state, the E-UTRA/EPC actions described in clause 5.4.3 'MCX CO communication in E-UTRA' take place.	-	-	-	-
2	Check: Does the UE (MCData client) send a SIP MESSAGE request containing an FD NOTIFICATION with FD disposition notification type "FILE DOWNLOAD REQUEST ACCEPTED"?	>	SIP MESSAGE	-	Р
3	The SS (MCData server) sends a SIP 202 (Accepted) response	<	SIP 202 (Accepted)	-	-
4	Check: Does the UE (MCData client) send an HTTP GET request to download the file?	>	HTTP GET	-	Р
5	SS (MCData server) sends an HTTP 200 OK response containing the requested file.	<	HTTP 200 OK	-	-
-	EXCEPTION: Steps 6a1 describes behaviour that depends on the test case requirements; the "lower case letter" identifies a step sequence that takes place when the SS has included a FD disposition request of "FILE DOWNLOAD COMPLETED UPDATE" in the FD SIGNALLING PAYLOAD	-	-	-	•
6a1	Check: Does the UE (MCData client) send a SIP MESSAGE request containing an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD COMPLETED"?	>	SIP MESSAGE	-	Р
6a2	The SS (MCData server) sends a SIP 202 (Accepted) response	<	SIP 202 (Accepted)	-	-
7	The SS waits 2 seconds before the SS releases the RRC connection. (NOTE 1)	-	-	-	-
NOTE	1: The specified wait period of 2s shall ensure that	lower laye	r signalling (TCP) is finished	l	

5.3C.11.4 Specific message contents

All message contents are as specified in clause 5.5 and in the test case calling the procedure, with the following clarifications:

None

5.4 Generic test procedures for UE operation over E-UTRA/EPC

5.4.1 General

The purpose of the procedures specified in the following clauses is to facilitate test description by providing procedure sequences which can be referred from the relevant test cases specified e.g. in 3GPP TS 36.579-2 [2], 3GPP TS 36.579-3 [3], 3GPP TS 36.579-6 [84], 3GPP TS 36.579-7 [85].

The intention is, wherever possible, that E-UTRA/EPC 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 MCS 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/MCVideo/MCData relevant behaviour is denoted as "SS (MCPTT/MCVideo/MCData server)" and "UE (MCPTT/MCVideo/MCData client)"/"UE (MCPTT/MCVideo/MCData user)" respectively. ProSe related SS behaviour when the SS simulates an UE device is denoted e.g. as "SS-UE1".

Depending on the TS 36.579-5[5] test model being used, the E-UTRA/EPC signalling is:

- MCX EUTRA test model: normative.
- MCX IPCAN test model: informative, unless specifically specified otherwise elsewhere.

5.4.1A UE APN/PDN support assumptions

According to TS 23.280 [110] clause 5.2.7.0 an MC service UE shall use APNs for the SIP-1, HTTP-1 and CSC-1 reference points, which may be different or all the same. To limit the test specification complexity it is assumed that only one APN is used and therefore there is a single MCX PDN. In addition there might be an IMS PDN and an internet PDN so that three PDNs need to be taken into account:

- 1. MCX PDN with default EPS bearer using QCI=69
- 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: Void.

- 2. Internet PDN with default EPS bearer using QCI=9
- 3. IMS PDN with default EPS bearer using QCI=5

This results in the need to handle up to three PDNs during MCX conformance tests.

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

Consequently, for IMS and MCX it should be assumed that the UE will do 2 different registrations, i.e. for each of them there will be a separate IP connection (different IP addresses at the UE and the SS).

Depending on UE configuration PDN connectivities for the up-to three PDNs may be established. There are two major scenarios:

- 1. The MCX PDN connectivity gets established automatically after switch-on during the initial registration procedure. In addition the UE may establish PDN connectivities to the IMS PDN and/or the internet PDN. The connectivity to these PDNs may be requested in any order. There can be 1, 2 or 3 PDNs.
- 2. The UE requests PDN connectivities for IMS and/or internet but not for MCX. If IMS and internet are requested, it may be in any order. Establishment of the MCX PDN connectivity is triggered after the initial registration in a separate procedure. There can be 2 or 3 PDNs in total.

To serve the above scenarios the following parameters are defined in TS 36.579-5 [5]:

- px_MCX_InitialRegistration_TypeOfPDN1: First PDN registered during initial registration (either 'ims' or 'internet' or 'mcx')
- px_MCX_InitialRegistration_TypeOfPDN2: Second PDN registered during initial registration; in addition to 'ims' or 'internet' or 'mcx' it may be 'none' to indicate that there is no second PDN connectivity requested by the UE during initial registration.
- px_MCX_InitialRegistration_TypeOfPDN3: Third PDN registered during initial registration; in addition to 'ims' or 'internet' or 'mcx' it may be 'none' to indicate that there is no third PDN connectivity requested by the UE during initial registration.

The type of the parameters is a TTCN-3 enumerated type with values 'ims', 'internet', 'mcx' and 'none'.

In addition there is the parameter px_AccessPointName in TS 36.523-3 [74] which is used as default APN, i.e. for a PDN for which the UE does not provide an APN (NOTE: Any, but only one, of the three PDNs can be the one with default APN).

Regarding the default EPS bearers for the respective mission critical services the following applies for MCX conformance tests:

- MCPTT:

A single dedicated EPS bearer with QCI=65 is used with packet filters for the audio stream and media plane control signalling (see also TS 23.379 [126] clause 5.7.3)

- MCVideo:

A single dedicated EPS bearer with QCI=67 is used with packet filters for the audio and video streams and transmission control signalling (see also TS 23.281 [90] clause 5.5.3)

MCData:

A single dedicated EPS bearer with QCI=70 is used with packet filter for the TCP data stream (see also TS 23.282 [91] clause 5.8.3)

5.4.2 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] clause 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 clause 5.5.10 is inserted.
 - The UE shall be switched off.

5.4.2.2 Definition of system information messages

5.4.2.3 Procedure

Table 5.4.2.3-1: E-UTRA/EPC signalling for UE registration

St	Procedure	Message Sequence			
		U-S	Message		
0	Switch the UE on.	-	-		
1	Void	-	-		
2	UE transmits an RRCConnectionRequest message.	>	RRC: RRCConnectionRequest		
3	SS transmits an <i>RRCConnectionSetup</i> message.	<	RRC: RRCConnectionSetup		
4	The UE transmits an RRCConnectionSetupComplete	>	RRC: RRCConnectionSetupComplete		
_	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		IVAC. I DIN COMMECTIVITI NEGGEOT		
	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	,	NAS: AUTHENTICATION REQUEST		
	procedure.		TWO. NOT TEXT TO A TICK TO		
6	The UE transmits an AUTHENTICATION RESPONSE	>	RRC: ULInformationTransfer		
	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.		TWO. GEOGRATT MODE COMITEETE		
_	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		
Jai	last PDN CONNECTIVITY REQUEST message THEN		NAS: ESM INFORMATION REQUEST		
	the SS transmits an ESM INFORMATION REQUEST		TWO. LOW HAT CHANK THOM REQUEST		
	message to initiate exchange of protocol configuration				
	options and/or APN.				
9a2	The UE transmits an ESM INFORMATION RESPONSE	>	RRC: ULInformationTransfer		
Ouz	message to transfer protocol configuration options		NAS: ESM INFORMATION RESPONSE		
	and/or APN.		TWIGHT COMMITTEE CONTROL		
10	The SS transmits a SecurityModeCommand message	<	RRC: SecurityModeCommand		
	to activate AS security.				
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		, , , , , , , , , , , , , , , , , , , ,		
	procedure.				
13	The UE transmits a UECapabilityInformation message	>	RRC: UECapabilityInformation		
	to transfer UE radio access capability.		, , ,		
14	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]		NAS: ACTIVATE DEFAULT EPS		
	clause 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)	<u></u>			
15	The UE transmits an	>	RRC:		
	RRCConnectionReconfigurationComplete message to		RRCConnectionReconfigurationComplet		
	confirm the establishment of default bearer.		е		
-	EXCEPTION: In parallel to the event described in steps	-	-		
	16 and 16A below, if initiated by the UE the generic				
	procedure for IP address allocation in the U-plane as				
	defined in TS 36.508 [6] clause 4.5A.1 takes place.				
-	EXCEPTION: IF the UE is configured to register for	-	-		
	MCX as first PDN during initial registration, THEN in				
	parallel to the event described in steps 16 and				
	16Abelow the events described in table 5.4.2.3-2 take				
<u></u>	place.	<u> </u>			

as to ge sp red 16 Th mo CO AT - EX ma 16A Th ad 1A	XCEPTION: IF the UE is configured to register for IMS s first PDN during initial registration, THEN in parallel to the event described in steps 16 and 16A below the eneric procedure for IMS signalling in the U-plane pecified in TS 36.508 clause 4.5A.3 takes place if equested by the UE his message includes the ATTACH COMPLETE nessage. The ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT message is piggybacked in TTACH COMPLETE.	U-S -	Message -
as to ge sp red 16 Th mo CO AT - EX ma 16A Th ad 1A 17 Th	s first PDN during initial registration, THEN in parallel of the event described in steps 16 and 16A below the eneric procedure for IMS signalling in the U-plane pecified in TS 36.508 clause 4.5A.3 takes place if equested by the UE his message includes the ATTACH COMPLETE nessage. The ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT message is piggybacked in	>	-
to ge sp re- 16 Th mo CO AT - EX ma 16A Th ad 1A 17 Th	o the event described in steps 16 and 16A below the eneric procedure for IMS signalling in the U-plane pecified in TS 36.508 clause 4.5A.3 takes place if equested by the UE his message includes the ATTACH COMPLETE nessage. The ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT message is piggybacked in	>	
ge sp rec 16 Th me CO AT - EX ma 16A Th ad 1A 17 Th	eneric procedure for IMS signalling in the U-plane pecified in TS 36.508 clause 4.5A.3 takes place if equested by the UE his message includes the ATTACH COMPLETE nessage. The ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT message is piggybacked in	>	
16 Th mo CC A1 - E2 ma 16A Th ad 1A	pecified in TS 36.508 clause 4.5A.3 takes place if equested by the UE his message includes the ATTACH COMPLETE nessage. The ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT message is piggybacked in	>	
16 Th mo CC A1 - E2 ma 16A Th ad 1A	equested by the UE his message includes the ATTACH COMPLETE nessage. The ACTIVATE DEFAULT EPS BEARER ONTEXT ACCEPT message is piggybacked in	>	
16 Th mo CC A1 - E> ma 16A Th ad 1A 17 Th	his message includes the ATTACH COMPLETE nessage. The ACTIVATE DEFAULT EPS BEARER ONTEXT ACCEPT message is piggybacked in	>	
16A Th ad 1A	nessage. The ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT message is piggybacked in	>	
- E) ma 16A Th ad 17 Th	ONTEXT ACCEPT message is piggybacked in		RRC: ULInformationTransfer
- EX ma 16A Th ad 17 Th		1	NAS: ATTACH COMPLETE
- E> ma 16A Th ad 1A 17 Th	TTACH COMPLETE		NAS: ACTIVATE DEFAULT EPS
16A Th ad 1A			BEARER CONTEXT ACCEPT
16A Th ad 1A 17 Th	XCEPTION: Depending on the UE capability step 16A	-	-
17 Th	nay be performed 0, 1 or 2 times. (NOTE 1)		
1 <i>A</i> 17 Th	he E-UTRA/EPC signalling for establishment of an	-	-
17 Th	dditional PDN connectivity according to table 5.4.2.3-		
	A takes place		
	he SS transmits an RRCConnectionRelease	<	RRC: RRCConnectionRelease
	nessage.		
	XCEPTION: IF the UE is not configured to register for	-	-
	ICX during initial registration, THEN steps 18 to 27		
	ake place.		
	lake the UE user request MCPTT service	-	-
	uthorisation/configuration.		
	OTE 2		
	he UE transmits an RRCConnectionRequest	>	RRCConnectionRequest
	nessage.		
	S transmit an <i>RRCConnectionSetup</i> message.	<	RRC: RRCConnectionSetup
	he UE transmits an RRCConnectionSetupComplete	>	RRC: RRCConnectionSetupComplete
	nessage to confirm the successful completion of the		NAS: SERVICE REQUEST
	onnection establishment and to initiate the session		
	nanagement procedure by including the SERVICE		
	EQUEST message.		55000 "11110
	he SS transmits a SecurityModeCommand message	<	RRC: SecurityModeCommand
	activate AS security.		DDO: Oit-MI-OI-I-
	he UE transmits a SecurityModeComplete message	>	RRC: SecurityModeComplete
	nd establishes the initial security configuration.		DDC: DDCComposion Booming water
	he SS configures a new data radio bearer, associated rith the default EPS bearer context.	<	RRC: RRCConnectionReconfiguration
	the RRCConnectionReconfiguration message is using		
	ondition SRB2-DRB(N, 0) with N being the number of		
	DN connectivities established during initial registration		
	steps 0 – 17).		
	he DRBs associated with the respective default EPS		
	earer context obtained during the attach procedure are		
	stablished		
	he UE transmits an	>	RRC:
	RCConnectionReconfigurationComplete message to		RRCConnectionReconfigurationComplet
. ,	onfirm the establishment of the new radio bearer,		e
	ssociated with the default EPS bearer context.		
СО	he E-UTRA/EPC signalling for establishment of an	-	-
co as	dditional PDN connectivity according to table 5.4.2.3-		
26 Th			
26 Th	A takes place		I and the second
26 Th ad 1A	A takes place he SS transmits an <i>RRCConnectionRelease</i>	<	RRC: RRCConnectionRelease

message.

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.

NOTE 2: This will start a 5 stage process. The first stage involves MCPTT User Authentication and includes Steps 3a1 through 10 of Table 5.3.2.3-1. The end result of the first stage is the MCPTT client receives 3 tokens: access token, ID token, and refresh token.

Table 5.4.2.3-1A: E-UTRA/EPC signalling for establishment of an additional PDN connectivity

St	Procedure		Message Sequence
		U-S	Message
1	The UE transmits a PDN CONNECTIVITY REQUEST	>	RRC: ULInformationTransfer
	message to request an additional PDN.		NAS: PDN CONNECTIVITY REQUEST
2	The SS configures a new data radio bearer, associated	<	RRC: RRCConnectionReconfiguration
	with the additional default EPS bearer context.		NAS:
	RRCConnectionReconfiguration message contains the		ACTIVATE DEFAULT EPS BEARER
	ACTIVATE DEFAULT EPS BEARER CONTEXT		CONTEXT REQUEST
	REQUEST message.		
3	The UE transmits an	>	RRC:
	RRCConnectionReconfigurationComplete message to		RRCConnectionReconfigurationComplet
	confirm the establishment of additional default bearer.		е
-	EXCEPTION: In parallel to the event described in step	-	-
	4 below, if initiated by the UE the generic procedure for		
	IP address allocation in the U-plane specified in		
	TS 36.508 clause 4.5A.1 takes place performing IP		
	address allocation in the U-plane.		
-	EXCEPTION: IF ADD_IMS THEN in parallel to the	-	-
	event described in step 4 below the generic procedure		
	for IMS signalling in the U-plane specified in TS 36.508		
	clause 4.5A.3 takes place if requested by the UE		
-	EXCEPTION: IF ADD_MCX THEN in parallel to the	-	-
	event described in step 4 below the SIP registration for		
	MCPTT as specified in table 5.4.2.3-2 takes place		
4	The UE transmits an ACTIVATE DEFAULT EPS	>	RRC: ULInformationTransfer
	BEARER CONTEXT ACCEPT message.		NAS: ACTIVATE DEFAULT EPS
			BEARER CONTEXT ACCEPT

Condition	Explanation
ADD_IMS	true if PDN CONNECTIVITY REQUEST is for IMS
ADD MCX	true if PDN CONNECTIVITY REQUEST is for MCX

Table 5.4.2.3-2: SIP registration for MCPTT

St	Procedure		Message Sequence
		U - S	Message
	EXCEPTION: In parallel to the event described in steps 1 to 4 below the MCPTT user	-	-
	authentication as according to table 5.3.2.3-1 take place.		
1	The UE sends an initial registration for IMS services.	>	SIP REGISTER
2	The SS responds with a valid AKAv1-MD5 authentication challenge and security mechanisms supported by the network.	<	SIP 401 Unauthorized
3	The UE completes the security negotiation procedures, sets up a temporary set of SAs and uses those for sending another REGISTER with AKAv1-MD5 credentials.	>	SIP REGISTER
4	The SS responds with 200 OK.	<	SIP 200 OK
5-6	Void	-	-
6A	Procedure 'MCPTT Service Authorization and Key Generation' as specified in table 5.3.2.3-2 takes place	-	-
7	The SS (MCPTT server) sends a SIP MESSAGE for configuring Location Info reporting.	<	SIP MESSAGE
8	The UE (MCPTT client) responds with SIP 200 (OK)	>	SIP 200 (OK)

5.4.2.4 Specific message contents

All specific E-UTRA/EPC signalling message contents shall be referred to TS 36.508 [6] clause 4.6 and 4.7.

The MCPTT relevant SIP message contents, Table 5.4.2.3-2, are specified in the present document clause 5.5.2, except for the following messages.

Table 5.4.2.4-1: SIP MESSAGE (step 7)

Derivation Path: Table 5.5.2.7.2-1, condition LOCATION-CONFIG						
Information Element Value/remark Comment Reference Condition						
Message-body						
MIME body part		MCPTT Info				
MIME-part-body	As described in Table					
	5.4.2.4-1A					

Table 5.4.2.4-1A: MCPTT Info in SIP MESSAGE (Table 5.4.2.4-1)

Derivation Path: Table 5.5.3.2.2-1						
Information Element	Value/remark	Comment	Reference	Condition		
mcpttinfo						
mcptt-Params						
mcptt-calling-user-id	not present					

Table 5.4.2.4-2: SIP 200 (OK) (Step 8, Table 5.4.2.3-2)

Derivation Path: Table 5.5.2.17.1.1-1

Table 5.4.2.4-3: REGISTER (Step 1, Table 5.4.2.3-2)

Derivation Path: Table 5.5.2.13-1, condition SIP_REGISTER_INITIAL

Table 5.4.2.4-4: SIP 401 (Unauthorized) (Step 2, Table 5.4.2.3-2)

Derivation Path: Table 5.5.2.19.7-1

Table 5.4.2.4-5: REGISTER (Step 3, Table 5.4.2.3-2)

Derivation Path: Table 5.5.2.13-1

Table 5.4.2.4-6: SIP 200 (OK) (Step 4, Table 5.4.2.3-2)

Derivation Path: Table 5.5.2.17.1.2-1

5.4.2A MCVideo UE registration

The same as the procedure described in 5.4.2 with the following exception(s):

- The term "MCPTT" is replaced with "MCVideo".

5.4.2B MCData UE registration

The same as the procedure described in 5.4.2 with the following exception(s):

- The term "MCPTT" is replaced with "MCData", and the term "call" with "communication".

5.4.3 MCX CO communication in E-UTRA

5.4.3.1 Initial conditions

System Simulator:

- SS (MCX 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] clause 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 (MCX client)
 - The test USIM set as defined in clause 5.5.10 is inserted.
 - The UE has performed MCX registration as specified in clause 5.4.2 for MCPTT, in clause 5.4.2A for MCVideo or in clause 5.4.2B for MCData and is in E-UTRA Registered, Idle Mode state with the MCX 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 MCX and SIP signalling.
- NOTE 1: The assumptions for the PDN support, 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 (MCX client) shall be specified in the test case 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: E-UTRA/EPC signalling for MCX CO communication

St	Procedure	Message Sequence		
		U - S	Message	
1	Void	-	-	
2	The UE transmits an RRCConnectionRequest message with 'establishmentCause' set to 'mo-Data'.	>	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 <i>SecurityModeComplete</i> message and establishes the initial security configuration.	>	RRC: SecurityModeComplete	

St	Procedure	Message Sequence				
			U - S Message			
7	The SS configures a data radio bearer, associated with the default EPS bearer context. The RRCConnectionReconfiguration message is using condition SRB2-DRB(n, m) as specified in TS 36.508 [6] clause 4.8.2.2.1, with	\ +	RRC: RRCConnectionReconfiguration			
	n=13 depending on the number of PDNs (see clause 5.4.1A)					
	m=01 depending on the use case: IF the procedure is used for on-demand call or communication establishment, for establishment of a pre-established session or IF a pre-established session exists THEN m=1					
	ELSE m=0					
-	EXCEPTION: In parallel to the events described below, depending on the context in which the procedure is used, the MCX client may start with user plane signalling (NOTE 1).	-	-			
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			
9-15	Void.	-	-			
•	EXCEPTION: Steps 16a1-16a3 describe behaviour that depends on the context in which the procedure is used: The steps take place if the procedure is used for ondemand call or communication establishment or establishment of a pre-established session,	-	-			
16a1	The SS configures a new RLC-UM data radio bearer, associated with the dedicated EPS bearer context. The RRCConnectionReconfiguration message contains an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message for a dedicated EPS bearer according to TS 36.508 [6] clause 6.6.2 with - MCPTT using dedicated EPS bearer context #5 (QCI 65) - MCVideo using dedicated EPS bearer context #10 (QCI 67) - MCData using dedicated EPS bearer context #9 (QCI 70)	<	RRC: RRCConnectionReconfiguration NAS: ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST			
16a2	The UE transmits an RRCConnectionReconfigurationComplete message to confirm the establishment of the data radio bearer associated with the default EPS.	>	RRC: RRCConnectionReconfigurationComplet e			
16a3	The UE transmits an ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message.	-^	RRC: ULInformationTransfer NAS:ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT			
NOTE	1: User plane signalling can be SIP or HTTP signalling.					

Table 5.4.3.3-2: Void

5.4.3.4 Specific message contents

All specific E-UTRA/EPC signalling message contents shall be referred to TS 36.508 [6] clauses 4.6 and 4.7.

5.4.3A Void

5.4.3B Void

5.4.4 MCX CT communication in E-UTRA

5.4.4.1 Initial conditions

System Simulator:

- SS (MCX server)
- E-UTRA related parameters are set to the default parameters for the basic single cell environment, as defined in TS 36.508 [6] clause 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 (MCX client):
 - The test USIM set as defined in clause 5.5.10 is inserted.
 - The UE has performed MCX registration as specified in clause 5.4.2 for MCPTT, in clause 5.4.2A for MCVideo or in clause 5.4.2B for MCData and is in E-UTRA Registered, Idle Mode state with the MCX 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 MCX and SIP signalling.
- NOTE 1: The assumptions for the PDN support , 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 (MCX client) shall be specified in the test case 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: E-UTRA/EPC signalling for MCX CT communication

St	Procedure	Message Sequence		
		U-S	Message	
1	SS sends a <i>Paging</i> message 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	

St	Procedure	Message Sequence				
			U - S Message			
7	The SS configures a data radio bearer, associated with the default EPS bearer context. The RRCConnectionReconfiguration message is using condition SRB2-DRB(n, m) as specified in TS 36.508 [6] clause 4.8.2.2.1, with n=13 depending on the number of PDNs (see clause 5.4.1A) m=01 depending on the use case: IF the procedure is used for call or communication establishment or IF a pre-established session exists THEN m=1	<	RRC: RRCConnectionReconfiguration			
	ELSE m=0					
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			
9-16	Void.	-	-			
-	EXCEPTION: Steps 17a1-17a3 describe behaviour that depends on the context in which the procedure is used: The steps take place if the procedure is used for ondemand call or communication establishment,	-	-			
-	EXCEPTION: In parallel to the events described below there is SIP signalling for the on-demand call or communication establishment.	-	-			
17a1	The SS configures a new RLC-UM data radio bearer, associated with the dedicated EPS bearer context. The RRCConnectionReconfiguration message contains an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message for a dedicated EPS bearer according to TS 36.508 [6] clause 6.6.2 with - MCPTT using dedicated EPS bearer context #5 (QCI 65) - MCVideo using dedicated EPS bearer context #10 (QCI 67) - MCData using dedicated EPS bearer context #9 (QCI 70)	<	RRC: RRCConnectionReconfiguration NAS: ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST			
17a2	The UE transmits an RRCConnectionReconfigurationComplete message to confirm the establishment of the data radio bearer associated with the default EPS.	>	RRC: RRCConnectionReconfigurationComplet e			
17a3	The UE transmits an ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message.	>	RRC: ULInformationTransfer NAS:ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT			

Table 5.4.4.3-2: Void

5.4.4.4 Specific message contents

All specific E-UTRA/EPC signalling message contents shall be referred to TS 36.508 [6] clause 4.6 and 4.7.

- 5.4.4A Void
- 5.4.4B Void

5.4.5 MCX 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 (MCX 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 (MCX client):
 - The test USIM set as defined in clause 5.5.10 is inserted.
 - Detailed initial conditions for the UE (MCX 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 MCX CO communication-establishment

St	Procedure	Message Sequence			Procedure	
		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	>	DIRECT_COMMUNICATION_REQUES			
	message, IP Address Config IE set to "address		T			
	allocation not supported".		DIDECT OFCUBITY MODE COMMAN			
5	SS-UE1 sends a DIRECT SECURITY MODE COMMAND message.	<	DIRECT_SECURITY_MODE_COMMAN			
6	UE sends a DIRECT_SECURITY_MODE_COMPLETE	>	DIRECT_SECURITY_MODE_COMPLET			
	message ciphered and integrity protected with the new		E			
	security context.					
7	SS-UE1 sends a	<	DIRECT_COMMUNICATION_ACCEPT			
	DIRECT_COMMUNICATION_ACCEPT message.					
8	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					
	implementation of keepalive procedure.					
9a1	UE sends a DIRECT_COMMUNICATION_KEEPALIVE	>	DIRECT_COMMUNICATION_KEEPALI			
	message.		VE			
9a2	SS-UE1 sends a	<	DIRECT_COMMUNICATION_KEEPALI			
	DIRECT_COMMUNICATION_KEEPALIVE_ACK		VE_ACK			
	message.					

5.4.5.4 Specific message contents

Table 5.4.5.4-1: DIRECT_COMMUNICATION_ACCEPT (step 7 Table 5.4.5.3-1)

Derivation path: 36.508 [6], Table 4.7F.3-6 Information Element	Value/remark	Comment	Condition
IP Address Config	'0011'B	address allocation not supported	Condition
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 _D ID	The MSB of KD ID of the new KD		
K _D 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 MCX 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 (MCX 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 (MCX client)
 - The test USIM set as defined in clause 5.5.10 is inserted.
 - Detailed initial conditions for the UE (MCX 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 MCX 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.	1	-
3	SS-UE1 sends a DIRECT_COMMUNICATION_REQUEST message, IP Address Config IE set to "address allocation not supported".	<	DIRECT_COMMUNICATION_REQUES T
4	UE sends a DIRECT_SECURITY_MODE_COMMAND message uncyphered but integrity protected with the new security context.	-	DIRECT_SECURITY_MODE_COMMAN D
5	SS-UE1 sends a DIRECT_SECURITY_MODE_COMPLETE message ciphered and integrity protected with the new security context.	<	DIRECT_SECURITY_MODE_COMPLET E
6	UE sends a DIRECT_COMMUNICATION_ACCEPT message.	>	DIRECT_COMMUNICATION_ACCEPT
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_KEEPALIVE message with a Keepalive Counter IE that contains the value of the keepalive counter for this link=0, and a Maximum Inactivity Period IE.	\ -	DIRECT_COMMUNICATION_KEEPALI VE
9	UE sends a DIRECT_COMMUNICATION_KEEPALIVE_ACK message including the Keepalive Counter IE set to the same value as that received in the DIRECT_COMMUNICATION_KEEPALIVE message.	>	DIRECT_COMMUNICATION_KEEPALI VE_ACK

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		
P 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		process and	
UE Security Capabilities	01111111 01111111	All but null algorithms supported	
MSB of K _{D-sess} ID	the 8 most significant bits of the KD-sess ID		
K _D 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)

Derivation path: 36.508 [6], Table 4.7F.3-7			
Information Element	Value/remark	Comment	Condition
MSB of K _D ID	Any allowed value		
K _D 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 MCX 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 (MCX client).
 - Same as those defined in the 'MCX CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 5.4.5, or, the 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 5.4.6.

IUT:

- UE (MCX client)

ProSe related configuration

- Same as those defined in the 'MCX CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 5.4.5, or, the 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 5.4.6.

UE state

- The UE has established ProSe direct communication one-to-one out of E-UTRA coverage using the 'MCX CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 5.4.5, or, the 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 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 MCX 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)

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	

5.4.8 MCX 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 (MCX client).
 - Same as those defined in the 'MCX CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 5.4.5, or, the 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 5.4.6.

IUT:

- UE (MCX client)

ProSe related configuration

- Same as those defined in the 'MCX CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 5.4.5, or, the 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 5.4.6.

UE state

- The UE has established ProSe direct communication one-to-one out of E-UTRA coverage using the 'MCX CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 5.4.5, or, the 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment', as described in clause 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 MCX 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.	<	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 MCX communication in E-UTRA / Change of cells

5.4.9.1 Initial conditions

System Simulator:

- SS (MCX 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] clause 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 (MCX client)
 - The UE is allowed to operate on both PLMN1 and PLMN2. PLMN1 is set as HPLMN and PLMN2 is set as VPLMN in Table 5.5.8.1-1 (MCX Initial UE Configuration Defaults).
- NOTE 1: The assumptions for the PDN support of a MCX 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 (MCX 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: E-UTRA/EPC 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] clause 4.5A.2 takes place. NOTE 2.	-	-

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

NOTE 2: The UE may start transmitting MCX 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 MCX 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 (MCX 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 (MCX client)
 - The test USIM set as defined in clause 5.5.10 is inserted.
 - Detailed initial conditions for the UE (MCX 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 MCX 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.	-	-
-	EXCEPTION: Steps 4 and 5 may be repeated multiple times depending on the MCX procedure taking place.	-	-
-	EXCEPTION: Step 4 is repeated until the MCX 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.	<	STCH PDCP SDU packet
-	EXCEPTION: Step 5 is repeated until the MCX 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 MCX protocol data unit in sequence with no response expected between them from the UE.

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

NOTE 4: The UE may need to send more than one MCX 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 MCX 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 (MCX 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 (MCX client)
 - The test USIM set as defined in clause 5.5.10 is inserted.
 - Detailed initial conditions for the UE (MCX 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 MCX off-network CO 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 3a1-3b3 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 discovery.	-	-	
3a1	IF pc_ProSeMonForGtoupMemberDiscovery (TS 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.	<	PC5_DISCOVERY	
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 MCX procedure taking place.	-	-	
-	EXCEPTION: Step 4 is repeated until the MCX 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 MCX 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	

St	Procedure	Message Sequence		
		U - S	Message	
NOTE	1: UEs which are not capable of Monitoring for group me automatically.	s which are not capable of Monitoring for group member discovery may start Discoverer procedure omatically.		
NOTE	2: The UE may need to send more than one MCX protocol data unit in sequence with no response expected between them from the SS-UE1.			
NOTE	3: Which MCX protocol data units are included in the sidelink communication is defined in the test case using the present procedure.			
NOTE	4: The SS-UE1 may need to send more than one MCX p expected between them from the UE.	rotocol data	a unit in sequence with no response	

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 MCX communication over MBMS

5.4.12.1 Initial conditions

System Simulator:

- SS (MCX 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] clause 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 (MCX client):
 - E-UTRAN UE supporting MBMS services. The UE has performed MCX registration as specified in clause 5.4.2 for MCPTT, in clause 5.4.2A for MCVideo or in clause 5.4.2B for MCData 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 (MCX 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] clause 4.4.3.1 is used in the E-UTRA cell.

5.4.12.3 Procedure

Table 5.4.12.3-1: MCX communication over MBMS

St	Procedure		Message Sequence
		U-S	Message
1	SS transmits MBSFNAreaConfiguration message	<	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 MCX 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 MCX protocol data units are sent and at which time is defined in the test case using the present procedure.		

5.4.12.4 Specific message contents

None

5.4.13 Void

5.5 Default message and other information elements content

5.5.1 General

The following conditions apply throughout clause 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.
BROADCAST-CALL	Message/IE sent only as part of a Broadcast 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.
CHAT-GROUP-CALL	Message/IE sent only as part of a Chat group call scenario.
AMBIENT-LISTENING	Message/IE sent only as part of an ambient listening call
FIRST-TO-ANSWER	Message/IE sent only as part of a first-to-answer call
CONFIG	Message/IE sent only in configuration/authentication/authorisation scenario.
GROUPCONFIG	Message/IE sent only in group configuration scenario.
GROUPKEY	Message/IE sent only in group key material retrieval scenario.
PRESENCE-EVENT	Message/IE for presence even package
POC-SETTINGS-EVENT	Message/IE for poc-settings even package
AFFILIATION	Message/IE for affiliation
LOCATION-INFO	Message containing location info
UDP	UE uses UDP for sending a request (this implies UDP to be used for a
	corresponding response)
TCP	UE uses TCP for sending a request (this implies TCP to be used for a
	corresponding response)
MO_CALL	Call (dialog) has been initiated by the UE (mobile originated call)
MT_CALL	Call (dialog) has been initiated by the SS (mobile terminated call)
MCPTT	MCPTT specific message content
MCVIDEO	MCVideo specific message content
MCDATA	MCData specific message content

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	6], clause A.2.1.4.2, A.2.2.4.2 Value/remark	Comment	Reference	Condition
	value/remark	Comment		Condition
Request-Line	"ACK"		RFC 3261 [22]	
Method Request-URI	same URI as the SS			
Request-ORI	has sent earlier in the			
	Contact header of a			
	response within the same dialog			
SIP-Version	"SIP/2.0"	+		
Via	SIP/2.0		DEC 2264 [22]	
	"CID/2 0/LIDD"		RFC 3261 [22]	LIDD
sent-protocol	"SIP/2.0/UDP"			UDP
	"SIP/2.0/TCP"			TCP
sent-by	Same value as in			
	INVITE message			
via-branch	Value starting with			
Doute	'z9hG4bK'		DEC 0004 [00]	
Route	LIDI (II D		RFC 3261 [22]	
route-param list	URIs of the Record-			
	Route header sent to			
	the UE in the response			
	which has established			
	the dialog, in reverse			
From	order		DEC 2004 [20]	
		Local LIDL of the dialog	RFC 3261 [22]	
addr-spec	same value as in the	Local URI of the dialog		
	INVITE message	(from the UE's point of		
to		view)		
tag	same value as in the	Local tag of the dialog		
	INVITE	ID (from the UE's point of view)		
То		or view)	RFC 3261 [22]	
	some value as in the	Remote URI of the	KFC 3201 [22]	
addr-spec	same value as in the INVITE			
	INVITE	dialog (from the UE's point of view)		
toa	some tog as in the To	Remote tag of the		
tag	same tag as in the To- header of the response	dialog ID (from the UE's		
	which has established	point of view)		
	the dialog	point of view)		
Call-ID	the dialog		RFC 3261 [22]	
callid	same value as in		110 3201 [22]	
calliu	INVITE message			
Cseq	iiivii E message		RFC 3261 [22]	
value	same value as in		10 0 0 201 [22]	
value	INVITE message			
method	"ACK"			
Max-Forwards	AON		RFC 3261 [22]	
value	any allowed value	Non-zero value	10 0 0201 [22]	
Content-Length	if present	Non-Zero value	RFC 3261 [22]	
-	"O"	No mossage hady	NFU 3201 [22]	
value	U	No message body		
		included		

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],	clause A.2.1.4.2, A.2.2.4.2			
Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22]	
Method	"ACK"			
Request-URI	same URI as the UE has sent earlier in the Contact header of a response within the same dialog	Contact URI of the UE ("callee")		
	same value as in the INVITE			NON-2XX
SIP-Version	"SIP/2.0"			
Via	same as in the INVITE but with updated via-branches in case of an ACK for 2xx response same as in the INVITE	see Table 5.5.2.5.2-1	RFC 3261 [22]	NON-2XX
	(with the same via- branches)			
Route	not present		RFC 3261 [22]	
From			RFC 3261 [22]	
addr-spec	same URI as in the From-header of the INVITE	remote URI of the dialog (from the UE's point of view)		
tag	same tag as in the From-header of the INVITE	remote tag of the dialog (from the UE's point of view)		
То			RFC 3261 [22]	
addr-spec	same URI as in the To- header of the INVITE	local URI of the dialog (from the UE's point of view)		
tag	same tag as in the To- header of the response which has established the dialog	local tag of the dialog (from the UE's point of view)		
Call-ID			RFC 3261 [22]	
callid	Same value as in INVITE	Call-Id of the dialog		
Cseq			RFC 3261 [22]	
value	Same value as in INVITE			
method	"ACK"			
Max-Forwards			RFC 3261 [22]	
value	"68"	The recommended initial value is 70 in RFC 3261. Assuming 2 hops as according to the Via header this results in a value of 68 in the message sent to the UE		
Content-Length			RFC 3261 [22]	
value	"0"	No message body included		

	Condition	Explanation
NON-2X	X	ACK for non-2xx response
NOTE:	For further conditions see table 5.5.1-	-1

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

Information Element	Value/remark	Comment	Reference	Condition
Request-Line	Talas/Tollian		RFC 3261 [22]	33
Method	"BYE"		10 0 0201 [22]	
	same URI as the SS	Contact URI of the		
Request-URI				
	has sent earlier in the	recipient of the BYE		
	Contact header of a			
	message within the			
	same dialog			
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"			UDP
	"SIP/2.0/TCP"			TCP
sent-by	same value as in			
•	INVITE message			
sent-by				MT_CALL
host	IP address or FQDN	Either the UE's IP		_
		address or its home		
		domain name		
port	protected server port of	as assigned during		
port	the UE	registration		
via branch		regionaduri		
via-branch	Value starting with			
Davita	'z9hG4bK'		DEC 2004 [22]	
Route	1151 (4 5 :		RFC 3261 [22]	
route-param list	URIs of the Record-			
	Route header sent to			
	the UE in the response			
	which has established			
	the dialog, in reverse			
	order			
	URIs of the Record-			MT_CALL
	Route header sent to			
	the UE in the INVITE			
From			RFC 3261 [22]	
addr-spec	Same URI of the UE as	Local URI of the dialog	-	
,	used earlier in the	(from the UE's point of		
	dialog	view)		
tag	Same tag of the UE as	Local tag of the dialog		
9	used earlier in the	ID (from the UE's point		
	dialog	of view)		
То	aidiog	0. 1.011)	RFC 3261 [22]	
addr-spec	Same URI of the SS as	Remote URI of the	10 0 0 0 2 0 1 [2 2]	
addi-spec	used earlier in the	dialog (from the UE's		
4	dialogURI	point of view)		
tag	Same tag of the SS as	Remote tag of the		
	used earlier in the	dialog ID (from the UE's		
0-11 10	dialog	point of view)	DE0 222 : 522	
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 3201 [22]	
ontion-tag	"sec-agree"		111 0 0028 [00]	
option-tag	sec-agree		DEC 2064 [00]	
Proxy-Require			RFC 3261 [22]	
antian to a	""		RFC 3329 [53]	
option-tag	"sec-agree"		5-0	
Security-Verify			RFC 3329 [53]	
sec-mechanism	same value as Security			
	-Server header sent by			
	SS during registration	Î.	Ĩ	Ī

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	Access network		
	technology and, if applicable, the cell ID		
Content-Length	if present		RFC 3261 [22]
value	"0"	No message body included	

5.5.2.2.2 SIP BYE from the SS

Table 5.5.2.2.2-1: SIP BYE from the SS

Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22]	
Method	"BYE"			
Request-URI	same URI as the UE has sent earlier in the Contact header of a response within the same dialog	Contact URI of the UE ("callee")		
SIP-Version	"SIP/2.0"			
Via	same as specified for INVITE sent by the SS in Table 5.5.2.5.2-		RFC 3261 [22]	MO_CALL
Via	same as in INVITE but with updated via- branches		RFC 3261 [22]	
Route	Not present		RFC 3261 [22]	
From			RFC 3261 [22]	
addr-spec	Same URI of the SS as used earlier in the dialog	Remote URI of the dialog (from the UE's point of view)		
tag	Same tag of the SS as used earlier in the dialog	Remote tag of the dialog (from the UE's point of view)		
То			RFC 3261 [22]	
addr-spec	Same URI of the UE as used earlier in the dialog	Local URI of the dialog (from the UE's point of view)		
tag	Same tag of the UE as used earlier in the dialog	Local tag of the dialog (from the UE's point of view)		
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"		5-0 05	
Max-Forwards			RFC 3261[22]	
value	"68"	The recommended initial value is 70 in RFC 3261. Assuming 2 hops as according to the Via header this results in a value of 68 in the message sent to the UE		
Content-Length			RFC 3261 [22]	
value	"0"	No message body included	0 0201 [22]	

5.5.2.3 SIP CANCEL

This message is sent by the SS.

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			RFC 3261 [22]	
via-parm	same value as in the INVITE being cancelled			
From	- J		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			
CSeq	9		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		

5.5.2.4 SIP INFO

This message is sent by the SS.

Table 5.5.2.4-1: SIP INFO

Information Element	value/remark	Comment	Reference	Condition
Request-Line				
Method	"INFO"			
Request-URI	px_MCPTT_Client_A_I			
	D			
	px_MCVideo_Client_A			MCVIDEO
	_ID			MODATA
	px_MCData_Client_A_I D			MCDATA
SIP-Version	"SIP/2.0"			
Via	OII 72.0		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			MOVUDEO
	px_MCVideo_Client_A _ID			MCVIDEO
	px_MCData_Client_A_I D			MCDATA
tag	"1"			
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec	tsc_MCPTT_PublicSer viceId_A		14 0 0001 [01]	
	tsc_MCVideo_PublicSe rviceId_A			MCVIDEO
	tsc_MCData_PublicSer			MCDATA
	viceId_A			
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			
Method	increased by one "INFO"			
Max-Forwards	1110		RFC 3261 [22]	
value	"70"	The recommended	111 0 0201 [22]	
value		initial value is 70 in RFC 3261.		
		Editor's Note: to be changed to realistic value taking into		
		account number of hops		
Content-Length		Поро	RFC 3261 [22]	
value	length of message body			
Message Body	any allowed value			

Editor's note: Table 5.5.2.4-1 needs to be reviewed

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

Derivation Path: TS 24.229 [16],		0	Deference	0
Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22] RFC 5031 [54]	
Method	"INVITE"			
Request-URI	tsc_MCPTT_PublicServ iceId_A	The public service identity identifying the participating MCPTT function serving the MCPTT user		MCPTT
	tsc_MCVideo_PublicSe rviceId_A	The public service identity identifying the participating MCVideo function serving the MCVideo user		MCVIDEO
	tsc_MCData_PublicSer viceId_A	The public service identity identifying the participating MCData function serving the MCData user		MCDATA
Request-URI	same URI as the SS has sent earlier in the Contact header of a message within the same dialog	Contact URI of the recipient of the BYE		re_INVITE
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"	UE accesses the server via UDP		UDP
	"SIP/2.0/TCP"	UE accesses the server via TCP		TCP
sent-by				
host	IP address or FQDN	Either the UE's IP address or its home domain name		
port	protected server port of the UE	as assigned during registration		
via-branch	Value starting with 'z9hG4bK'			
Route			RFC 3261 [22]	
addr-spec[1]	SIP URI			
user-info and host	P-CSCF address of the SS	P-CSCF address as assigned to the UE via NAS signalling or P- CSCF discovery		
port	protected server port of the SS	as assigned during registration		
uri-parameters	"Ir"			
addr-spec[2] user-info and host	SIP URI "scscf.3gpp.org"	same value as in the Service-Route header field of the 200 OK response to REGISTER		
port	not present	·		
uri-parameters	"lr"			
Route			RFC 3261 [22]	re_INVITE
route-param list	URIs of the Record- Route header sent to the UE in the response which has established the dialog, in reverse order			
	URIs of the Record- Route header sent to the UE in the INVITE			MT_CALL
From	UIE OE III UIE INVITE		RFC 3261 [22]	
1 1 7 111]	IXI U 3201 [22]	

Derivation Path: TS 24.229 [16]	, clause A.2.1.4.7, A.2.2.4.7			
Information Element	Value/remark	Comment	Reference	Condition
addr-spec				
user-info and host	Default public user id			
	(px_MCX_SIP_PublicU			
	serId_A_1)			
port	not present			
tag	any value		DEC 2004 (00)	15.0.475
From	0 1151 (4 115	11151 (4 5 1	RFC 3261 [22]	re_INVITE
addr-spec	Same URI of the UE as	Local URI of the dialog		
	used earlier in the	(from the UE's point of		
tog	dialog Same tag of the UE as	view) Local tag of the dialog		
tag	used earlier in the	ID (from the UE's point		
	dialog	of view)		
То	ulalog	or view)	RFC 3261 [22]	
10			RFC 5031 [54]	
addr-spec			1(1 0 0001 [04]	
user-info and host	Same URI as Request-			1
	URI			
port	not present			
tag	not present			
To			RFC 3261 [22]	re_INVITE
addr-spec	Same URI of the SS as	Remote URI of the	• •=• [==]	
addi opeo	used earlier in the	dialog (from the UE's		
	dialogURI	point of view)		
tag	Same tag of the SS as	Remote tag of the		
9	used earlier in the	dialog ID (from the UE's		
	dialog	point of view)		
Call-ID	-		RFC 3261 [22]	
callid	any allowed value			
callid	same value as in			re_INVITE
	INVITE creating the			
	dialog			
CSeq			RFC 3261 [22]	
value	any allowed value			
value	value of CSeq sent by			re_INVITE
	the endpoint within its			
	previous request in the			
	same dialog but			
mathad	increased by one "INVITE"			
method	INVIIE		RFC 3261 [22]	
Supported option tog	"timer"		KFU 3201 [22]	
option-tag Session-Expires	umei		DEC 4020 [20]	
delta-seconds	any allowed value		RFC 4028 [30]	
Require	any allowed value	+	RFC 3261 [22]	1
Nequile			RFC 3261 [22]	
			RFC 3312 [56]	
option-tag	"sec-agree"		0 0020 [00]	
Proxy-Require	000 agroo		RFC 3261 [22]	
			RFC 3329 [53]	
option-tag	"sec-agree"		5 5525 [66]	1
Security-Verify			RFC 3329 [53]	1
- Cooding voing			5 5525 [55]	
sec-mechanism	same value as Security			
	-Server header sent by			
	SS during registration			
Contact			RFC 3261 [22	
			RFC 3840 [33]	1

Derivation Path: TS 24.229 [16], Information Element	Value/remark	Comment	Reference	Condition
addr-spec	SIP URI	Comment	Reference	Condition
user-info and host	IP address or FQDN			
port	protected server port of	as assigned during		
	UE	registration		
feature-param	"+g.3gpp.mcptt"	This media feature tag		MCPTT
·		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.		
	"+g.3gpp.mcvideo"	This media feature tag		MCVIDEO
	. g.ogppovideo	when used in a SIP		
		request or a SIP		
		response indicates that		
		the function sending		
		the SIP message		
		supports Mission		
		Critical Video		
		(MCVideo)		
	"	communication.		MODATA
	"+g.3gpp.mcdata.sds"	This media feature tag		MCDATA_ SDS
		when used in a SIP request or a SIP		202
		response indicates that		
		the function sending		
		the SIP message		
		supports mission critical		
		data (MCData)		
		service.communication.		
	"+g.3gpp.mcdata.fd"	This media feature tag		MCDATA_
		when used in a SIP		FD
		request or a SIP		
		response indicates that the function sending		
		the SIP message		
		supports mission critical		
		data (MCData)		
		service.communication.		
feature-param	"+g.3gpp.icsi-	This URN indicates that		MCPTT
	ref=urn:urn-7:3gpp-	the device has the		
	service.ims.icsi.mcptt"	capabilities to support		
		the mission critical push		
		to talk (MCPTT)		
	"+g.3gpp.icsi-	service. This URN indicates that		MCVIDEO
	ref=urn:urn-7:3gpp-	the device has the		MOVIDEO
	service.ims.icsi.mcvide	capabilities to support		
	0"	the Mission Critical		
		Video (MCVideo)		
		communication.		
	"+g.3gpp.icsi-	This URN indicates that		MCDATA_
	ref=urn:urn-7:3gpp-	the device has the		SDS
	service.ims.icsi.mcdata.	capabilities to support		
	sds"	the mission critical data		
	" O	(MCData) service.		MODATA
	"+g.3gpp.icsi-	This URN indicates that		MCDATA_
	ref=urn:urn-7:3gpp- service.ims.icsi.mcdata.	the device has the capabilities to support		FD
	fd"	the mission critical data		
	10	(MCData) service.		
L	1	(MODAIA) SOLVICE.		1

Derivation Path: TS 24.229 [16], Information Element	Value/remark	Comment	Reference	Condition
feature-param	"audio"	This feature tag	Reference	MCPTT
roataro param	addio	indicates that the		OR
		device supports audio		MCVIDEO
		as a streaming media		
		type.		
feature-param	"video"	This feature tag		MCVIDEO
·		indicates that the		
		device supports video		
		as a streaming media		
		type.		
feature-param	"text"	This feature tag		MCDATA
		indicates that the		
		device supports text as		
		a streaming media		
May Famuerda		type.	DEC 0004 [00]	
Max-Forwards		Nian and color	RFC 3261 [22]	
value	any allowed value	Non-zero value	DEO 7045 [50]	
P-Access-Network-Info	A	ALITO	RFC 7315 [52]	
access-net-specs	Access network	AUTO		
	technology and, if			
Accept	applicable, the cell ID		RFC 3261 [22]	
	"appliection/ad="		KFU 3201 [22]	
media-range[1]	"application/sdp" "application/vnd.3gpp.			MCPTT
media-range[2]	mcptt-info+xml"			IVICETI
	application/vnd.3gpp.m			MCVIDEO
	cvideo-info+xml			INICAIDEO
	"application/vnd.3gpp.			MCDATA
	mcdata-info+xml"			IVICUATA
P-Preferred-Service	IIIOGGIG-IIIIOTAIIII		RFC 6050 [31]	
Service-ID	"urn:urn-7:3gpp-		11 0 0000 [01]	MCPTT
COLVIOL ID	service.ims.icsi.mcptt"			14101 11
	"urn:urn-7:3gpp-			MCVIDEO
	service.ims.icsi.mcvide			
	0"			
	"urn:urn-7:3gpp-			MCDATA_
	service.ims.icsi.mcdata.			SDS
	sds"			
	"urn:urn-7:3gpp-			MCDATA
	service.ims.icsi.mcdata.			FD
	fd"			
P-Preferred-Identity	if present		RFC 3325 [32]	
PPreferredID-value	same URI as in From-		• 1	
	header			
Accept-Contact			RFC 3841 [29]	
ac-value[1]				
feature-param	"+g.3gpp.icsi-			MCPTT
	ref=urn:urn-7:3gpp-			
	service.ims.icsi.mcptt"			
	"+g.3gpp.icsi-			MCVIDEO
	ref=urn:urn-7:3gpp-			
	service.ims.icsi.mcvide			
	0"			
	"+g.3gpp.icsi-			MCDATA_
	ref=urn:urn-7:3gpp-			SDS
	rei=um.um-7.5gpp-	i e		
	service.ims.icsi.mcdata.			
	service.ims.icsi.mcdata. sds"			
	service.ims.icsi.mcdata. sds" "+g.3gpp.icsi-			MCDATA_
	service.ims.icsi.mcdata. sds" "+g.3gpp.icsi- ref=urn:urn-7:3gpp-			MCDATA_ FD
	service.ims.icsi.mcdata. sds" "+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata.			
	service.ims.icsi.mcdata. sds" "+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. fd"			
req-param	service.ims.icsi.mcdata. sds" "+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. fd" "require"			
req-param explicit-param ac-value[2]	service.ims.icsi.mcdata. sds" "+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. fd"			

Derivation Path: TS 24.229 [16]				
Information Element	Value/remark	Comment	Reference	Condition
	"+g.3gpp.mcvideo"			MCVIDEO
	"+g.3gpp.mcdata.sds"			MCDATA_
				SDS
	"+g.3gpp.mcdata.fd"			MCDATA_
				FD
req-param	"require"			
explicit-param	"explicit"			
Priv-Answer-Mode	not present			
Answer-Mode	not present		RFC 5373 [34]	re_INVITE
Answer-Mode			RFC 5373 [34]	
answer-mode-value	"Auto"			
answer-mode-value	"Manual"			MANUAL
Resource-Priority			RFC 4412 [40]	EMERGEN
·			RFC 7134 [57]	CY-CALL
			RFC 8101 [45]	or
				IMMPERIL
				-CALL
r-value				EMERGEN
				CY-CALL
namespace	value of the <resource-< td=""><td>As configured in Table</td><td></td><td></td></resource-<>	As configured in Table		
	priority-namespace>	5.5.8.4-1 for MCPTT		
	element contained in	and in Table 5.5.8.8-1		
	the <emergency-< td=""><td>for MCVIdeo</td><td></td><td></td></emergency-<>	for MCVIdeo		
	resource-priority>	Tor We video		
	element contained in			
	the <onnetwork></onnetwork>			
	element of the MCX			
	service configuration			
	documents			
		As soutier red in Table		
r-priority	value of the <resource-< td=""><td>As configured in Table 5.5.8.4-1 for MCPTT</td><td></td><td></td></resource-<>	As configured in Table 5.5.8.4-1 for MCPTT		
	priority-priority>			
	element contained in	and in Table 5.5.8.8-1		
	the <emergency-< td=""><td>for MCVIdeo</td><td></td><td></td></emergency-<>	for MCVIdeo		
	resource-priority>			
	element contained in			
	the <onnetwork></onnetwork>			
	element of the MCX			
	service configuration			
r-value	document			IMMPERIL
1-value				-CALL
namespace	value of the <resource-< td=""><td>As configured in Table</td><td></td><td></td></resource-<>	As configured in Table		
	priority-namespace>	5.5.8.4-1 for MCPTT		
	element contained in	and in Table 5.5.8.8-1		
	the <imminent-peril-< td=""><td>for MCVIdeo</td><td></td><td></td></imminent-peril-<>	for MCVIdeo		
	resource-priority>			
	element contained in			
	the <onnetwork></onnetwork>			
	element of the MCX			
	service configuration			
	documents			
r-priority	value of the <resource-< td=""><td>As configured in Table</td><td></td><td></td></resource-<>	As configured in Table		
1	priority-priority>	5.5.8.4-1 for MCPTT		
	element contained in	and in Table 5.5.8.8-1		
	the <imminent-peril-< td=""><td>for MCVIdeo</td><td></td><td></td></imminent-peril-<>	for MCVIdeo		
	resource-priority>	1.5		
	element contained in			
	the <onnetwork></onnetwork>			
	element of the MCX			
	service configuration document			
	uocument	1		1
Content-Type			RFC 5621 [58]	

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
Content-Length	present in case of TCP		RFC 3261 [22]	
-	and when there is a			
	message body			
	(otherwise optional)			
value	any value	length of message-		
		body		
Message-body		,	RFC 3261 [22]	
MIME body part		SDP message		
MIME-part-headers		C21 moodage		
Content-Type	"application/sdp"		RFC 4566 [27]	
MIME-part-body	SDP Message as		10 4300 [27]	MCPTT
willviE-part-body	described in Table			WICFII
	5.5.3.1.1-1			MO) (IDEC
	SDP Message as			MCVIDEO
	described in Table			
	5.5.3.1.1-2			
	SDP Message as			MCDATA
	described in Table			
	5.5.3.1.1-3			
MIME body part		MCPTT		
, .		Info/MCVideo/MCData		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.			MCPTT
.,,,,,	mcptt-info+xml"			
	"application/vnd.3gpp.			MCVIDEO
	mcvideo-info+xml"			IVICVIDEC
				MODATA
	"application/vnd.3gpp.			MCDATA
0	mcdata-info+xml"		TO 04 070 (0)	
Content-ID	any value	Unique URL identifying	TS 24.379 [9]	
		the	clause 6.6.3.1	
		MCPTT/MCVideo/MCD		
		ata Info XML MIME		
		body; used as		
		reference in the		
		signature MIME body		
MIME-part-body	MCPTT-Info as		TS 24.379 [9]	MCPTT
	described in Table		clause F.1	
	5.5.3.2.1-1			
	MCVideo-Info as		TS 24.281 [86]	MCVIDEC
	described in Table		clause F.1	
	5.5.3.2.1-2			
	MCData-Info as		TS 24.282 [87]	MCDATA
	described in Table		clause D.1	WODATA
	5.5.3.2.1-3		clause D. I	
MIME body part	3.3.3. <u>2</u> .1-3	Resource list	RFC 5366 [35]	PRIVATE
MINIE BODY PAIT		Resource list	KFC 5500 [55]	CALL OR
MINIC port boardars				MCD_1to
MIME-part-headers	"oppliestion/rs			
Content-Type	"application/resource-			
Contant ID	lists+xml"	Haiana HDL ideatifui	TO 04 070 [0]	
Content-ID	any value	Unique URL identifying	TS 24.379 [9]	
		the Resource-lists XML	clause 6.6.3.1	
		MIME body; used as		
		reference in the		
		signature MIME body		
MIME-part-body	As described in Table			MCPTT
	5.5.3.3.1-1			
	As described in Table			MCVIDEC
	5.5.3.3.1-2			
	As described in Table			MCDATA

Derivation Path: TS 24.229 [16]	, clause A.2.1.4.7, A.2.2.4.7			
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		Location info		(EMERGE NCY-CALL AND ALERT_IN D) OR LOCATIO N-INFO
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-location- info+xml"	This MIME part shall be included if the MCPTT-Info 'alert-ind' element sent in the MCPTT-Info is set to true.		MCPTT
	"application/vnd.3gpp. mcvideo-location- info+xml"	This MIME part shall be included if the MCVideo-Info 'alert-ind' element sent in the MCVideo-Info is set to true.		MCVIDEO
Content-ID	any value	Unique URL identifying the Location-info XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	Location-info as described in Table 5.5.3.4.1-1		TS 24.379 [9] clause F.3	MCPTT
	Location-info as described in Table 5.5.3.4.1-2		TS 24.281 [86] clause F.3	MCVIDEO
MIME body part		Signature		
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-signed+xml"		TS 24.379 [9]	
MIME-part-body	Signatures for XML MIME bodies as described in Table 5.5.13.1-1		TS 24.379 [9]	

Explanation		
Call establishment with manual commencement mode		
A one-to-one MCData call		
SDS message or SDS disposition notification		
FD message or FD disposition notification		
INVITE within a dialog		
MCPTT emergency alert is required as specified for the test case or automatically initiated by the client for an emergency call (in case of condition EMERGENCY-CALL when pc_MCX_EmergencyIndWithAlertInd=true); ⇒ <alert-ind> is set to true in the mcptt-info.</alert-ind>		

5.5.2.5.2 SIP INVITE from the SS

Table 5.5.2.5.2-1: SIP INVITE from the SS

Information Element	, clause A.2.1.4.7, A.2.2.4.7 Value/remark	Comment	Reference	Condition
Request-Line	value/remark	Comment	RFC 3261 [22]	Condition
Request-Line			RFC 5031 [54]	
Method	"INVITE"		141 0 0001 [01]	
Request-URI	SIP URI of the UE's			
	contact address as			
	provided in the Contact-			
	header of the			
	REGISTER message			
Request-URI	same URI as the UE	Contact URI of the UE		re_INVITE
	has sent earlier in the			
	Contact header of a			
	response within the			
OID Manailla	same dialog			
SIP-Version Via	"SIP/2.0"		DEC 2004 [20]	
via			RFC 3261 [22] RFC 3581 [55]	
sent-protocol[1]	"SIP/2.0/TCP"		KFC 3361 [33]	
sent-by[1]	311 /2:0/101	Address of the P-CSCF		
Sent-by[1]		that communicates with		
		the called party		
host	P-CSCF address of the	P-CSCF address as		
11000	SS	assigned to the UE via		
		NAS signalling or P-		
		CSCF discovery		
port	protected server port of	as assigned during		
	the SS	registration		
via-branch[1]	Value assigned by the			
	SS starting with			
	'z9hG4bK'			
sent-protocol[2]	"SIP/2.0/UDP"			
sent-by[2]		Address of the other		
l 4	List assess of the OID	endpoint (the caller)		
host	Host name of the SIP			
	URI being used in the From header			
port	Same port number as	Caller's port number		
port	in Contact-header	Caller's port fluffiber		
via-branch[2]	Value assigned by the			
via station[2]	SS starting with			
	'z9hG4bK'			
Record-Route		Record-Route	RFC 3261 [22]	
Noodia Roats		corresponding to the		
		Via header		
addr-spec[1]	SIP URI	SIP URI corresponding		
		to first entry of Via		
		header		
user-info and host	P-CSCF address of the	P-CSCF address as		
	SS	assigned to the UE via		
		NAS signalling or P-		
nort	protected converger and of	CSCF discovery		
port	protected server port of the SS	as assigned during registration		
uri-parameters	"Ir"	registration		
addr-spec[2]	SIP URI			
user-info and host	"term@scscf1.3gpp.org			
user-inio and nost	"			
port	not present			
uri-parameters	"Ir"			
addr-spec[3]	SIP URI			
user-info and host	"orig@scscf2.3gpp.org"			
port	not present			
uri-parameters	"Ir"			
addr-spec[4]	SIP URI			
user-info and host	"pcscf2.3gpp.org"			
port	not present			

Derivation Path: TS 24.229 [16], clause A.2.1.4.7, A.2.2.4.7					
Information Element	Value/remark	Comment	Reference	Condition	
uri-parameters Record-Route	same as in the 180, 183 or 200 response sent to the UE during MO call establishment in reverse order		RFC 3261 [22]	re_INVITE AND MO_CALL	
From	iii iovoice eraei		RFC 3261 [22]		
addr-spec					
user-info and host	tsc_MCPTT_PublicServ iceld_A	SIP URI of the calling UE		MCPTT	
	tsc_MCVideo_PublicSe rviceId_A	SIP URI of the calling UE		MCVIDEO	
	tsc_MCData_PublicSer viceId_A	SIP URI of the calling UE		MCDATA	
port	not present				
tag	Value assigned by the SS				
From	33		RFC 3261 [22]	re_INVITE	
addr-spec	Same URI of the SS as used earlier in the dialog	Remote URI of the dialog (from the UE's point of view)	111 0 0201 [22]	10_111111	
tag	Same tag of the SS as used earlier in the dialog	Remote tag of the dialog (from the UE's point of view)			
То			RFC 3261 [22] RFC 5031 [54]		
addr-spec					
user-info and host	px_MCX_SIP_PublicUs erld_A_1	Default public user ID (IMPU) as stored in the UICC			
port	not present				
tag	not present		DE0 0004 [00]	IND //ITE	
addr-spec	Same URI of the UE as used earlier in the dialog	Local URI of the dialog (from the UE's point of view)	RFC 3261 [22]	re_INVITE	
tag	Same tag of the UE as used earlier in the dialog	Local tag of the dialog (from the UE's point of view)			
Call-ID	, and the second	,	RFC 3261 [22]		
callid	Value assigned by the SS				
Call-ID			RFC 3261 [22]	re_INVITE	
callid	same value as in INVITE creating the dialog				
CSeq	1,7,1		RFC 3261 [22]		
value	Value assigned by the SS				
value	value of CSeq sent by the endpoint within its previous request in the same dialog but increased by one			re_INVITE	
method	"INVITE"				
Supported			RFC 3261 [22]		
option-tag	"100rel"	This option tag indicates that the UA can send or receive reliable provisional responses.			
option-tag	"timer"				
option-tag	"tdialog"				
option-tag	"norefersub"				

Derivation Path: TS 24.229 [10 Information Element	Value/remark	Comment	Reference	Condition
P-Called-Party-ID			RFC 7315 [52]	
called-pty-id-spec	Same public user ID as used in the To-header			
Session-Expires			RFC 4028 [30]	
generic-param	"1800"	The recommended initial value is 1800 in RFC 4028 [30].		
P-Early-Media			RFC 5009 [60]	
em-parm	"inactive"			
Require			RFC 3261 [22] RFC 3312 [56] RFC 3329 [53]	
option-tag	"sec-agree"			
Proxy-Require			RFC 3261 [22] RFC 3329 [53]	
option-tag	"sec-agree"			
P-Asserted-Identity			RFC 3325 [32]	
addr-spec				
user-info and host	same URI as in From- header			
port	not present			
Contact			RFC 3261 [22] RFC 3840 [33]	
addr-spec	SIP URI			
user-info and host	tsc_MCPTT_SessionId			MCPTT
	tsc_MCVideo_SessionI d			MCVIDEO
	tsc_MCData_SessionId			MCDATA
port	Value assigned by the SS			
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.	RFC 3840 [33] clause 9	MCPTT
	"+g.3gpp.mcvideo"	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 Video (MCVideo) communication.	RFC 3840 [33] clause 9	MCVIDEO
	"+g.3gpp.mcdata.sds"	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 Data (MCData) communication.	RFC 3840 [33] clause 9	MCDATA_ SDS

Derivation Path: TS 24.229 [16], o	clause A.2.1.4.7, A.2.2.4.7			
Information Element	Value/remark	Comment	Reference	Condition
	"+g.3gpp.mcdata.fd"	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 Data (MCData)	RFC 3840 [33] clause 9	MCDATA_ FD
feature-param	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcptt"	communication. This URN indicates that the device has the capabilities to support the mission critical push to talk (MCPTT) service.	RFC 3840 [33] clause 9	MCPTT
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcvide o"	This URN indicates that the device has the capabilities to support the mission critical video (MCVideo) service.	RFC 3840 [33] clause 9	MCVIDEO
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. sds"	This URN indicates that the device has the capabilities to support the mission critical data (MCData) SDS service.	RFC 3840 [33] clause 9	MCDATA_ SDS
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. fd"	This URN indicates that the device has the capabilities to support the mission critical data (MCData) FD service.	RFC 3840 [33] clause 9	MCDATA_ FD
feature-param	"audio"	This feature tag indicates that the device supports audio as a streaming media type.	RFC 3840 [33] clause 10.1	MCPTT OR MCVIDEO
feature-param	"video"	This feature tag indicates that the device supports video as a streaming media type.		MCVIDEO
feature-param	"text"	This feature tag indicates that the device supports text as a streaming media type.		MCDATA
feature-param	"isfocus"			
Max-Forwards value	"68"	The recommended initial value is 70 in RFC 3261 [22]. Assuming 2 hops as according to the Via header this results in a value of 68 in the message sent to the UE	RFC 3261 [22]	
Accept			RFC 3261 [22]	
media-range[1] media-range[2]	"application/sdp " "application/vnd.3gpp. mcptt-info+xml"			MCPTT
	"application/vnd.3gpp. mcvideo-info+xml" "application/vnd.3gpp.			MCVIDEO MCDATA
Accept-Contact	mcdata-info+xml"		RFC 3841 [29]	

Derivation Path: TS 24.229 [16]	, clause A.2.1.4.7, A.2.2.4.7			
Information Element	Value/remark	Comment	Reference	Condition
ac-value[1]				
feature-param	"+g.3gpp.icsi-			MCPTT
	ref=urn:urn-7:3gpp-			
	service.ims.icsi.mcptt"			
	"+g.3gpp.icsi-			MCVIDEO
	ref=urn:urn-7:3gpp-			
	service.ims.icsi.mcvide			
	0"			MODATA
	"+g.3gpp.icsi-			MCDATA_ SDS
	ref=urn:urn-7:3gpp- service.ims.icsi.mcdata.			303
	sds"			
	"+g.3gpp.icsi-			MCDATA_
	ref=urn:urn-7:3gpp-			FD
	service.ims.icsi.mcdata.			'
	fd"			
req-param	"require"			
explicit-param	"explicit"			
ac-value[2]				
feature-param	"+g.3gpp.mcptt"			MCPTT
	"+g.3gpp.mcvideo"			MCVIDEO
	"+g.3gpp.mcdata.sds"			MCDATA_
	, 3, - 3			SDS
	"+g.3gpp.mcdata.fd"			MCDATA_
				FD
req-param	"require"			
explicit-param	"explicit"			
Answer-Mode	not present		RFC 5373 [34]	re_INVITE
			TS 24.379 [9]	OR FIRST-
			clause	TO-
			6.3.2.2.6.3	ANSWER
Answer-Mode			RFC 5373 [34]	
answer-mode-value	"Auto"			
answer-mode-value	"Manual"			MANUAL
Priv-Answer-Mode				FIRST-TO-
an according to the control of the c	UNA III			ANSWER
answer-mode-value	"Manual"		DEC 5004 [50]	
Content-Type	"multipart/mixed"		RFC 5621 [58]	
media-type Content-Length	munipari/mixed		RFC 3261 [22]	
Value	length of message-		RFC 3201 [22]	
value	body			
Message-body	body		RFC 3261 [22]	
MIME body part		SDP message	1(1 0 3201 [22]	
MIME-part-headers		OD: moodage		
MIME-Content-Type	"application/sdp"			
MIME-part-body	SDP Message as		RFC 4566 [27]	MCPTT
wiiwiz part body	described in Table		14. 0 1000 [27]	1010111
	5.5.3.1.2-1			
	SDP Message as		RFC 4566 [27]	MCVIDEO
	described in Table			
	5.5.3.1.2-2			
	SDP Message as		RFC 4566 [27]	MCDATA
	described in Table			
	5.5.3.1.2-3			
MIME body part		MCPTT/MCVideo/MCD		
		ata Info		1
MIME-part-headers				1
MIME-Content-Type	"application/vnd.3gpp.			MCPTT
	mcptt-info+xml"			
	"application/vnd.3gpp.			MCVIDEO
	mcvideo-info+xml"			1405.47:
	"application/vnd.3gpp.			MCDATA
	mcdata-info+xml"		1	

Information Element	Value/remark	Comment	Reference	Conditio
Content-ID	Unique id in format of a Message-ID assigned by the SS	Unique URL identifying the MCPTT/MCVideo/MCD ata Info XML MIME body; used as reference in the	TS 24.379 [9] clause 6.6.3.1	
		signature MIME body		
MIME-part-body	MCPTT-Info as described in Table 5.5.3.2.2-1			MCPTT
	MCVideo-Info as described in Table 5.5.3.2.2-2			MCVIDE
	As described in Table 5.5.3.2.2-3			MCDATA
MIME body part		Location info		LOCATION N-INFO
MIME-part-headers				
MIME-Content-Type	"application/vnd.3gpp. mcptt-location- info+xml"			MCPTT
	"application/vnd.3gpp. mcvideo-location- info+xml"			MCVIDE
Content-ID	Unique id in format of a Message-ID assigned by the SS	Unique URL identifying the Location-info XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	Location-info as described in Table 5.5.3.4.2-1		TS 24.379 [9] clause F.3	MCPTT
	Location-info as described in Table 5.5.3.4.2-2		TS 24.281 [86] clause F.3	MCVIDE
MIME body part		Signature		
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-signed+xml"		TS 24.379 [9]	
MIME-part-body	Signatures for XML MIME bodies as described in Table 5.5.13.1-2		TS 24.379 [9]	

Condition	Explanation
MANUAL	Call establishment with manual commencement mode
re_INVITE	INVITE within a dialog
MCD_1to1	A one-to-one MCData call
MCDATA_SDS	SDS message or SDS disposition notification
MCDATA_FD	FD message or FD disposition notification
For further conditions see table 5.5.1-1	

5.5.2.6 Void

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 from the UE

Derivation Path: TS 24.229 [16],	clause A.2.1.4.7a, A.2.2.4.7		1 5 6	0 11:1
Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22] RFC 5031 [54]	
Method	"MESSAGE"		111 0 0001 [01]	
Request-URI	tsc_MCPTT_PublicServ	The public service		MCPTT
	iceld_A	identity identifying the		
		originating participating		
		MCPTT function		
		serving the MCPTT user		
	tsc_MCVideo_PublicSe	The public service		MCVIDEO
	rviceId_A	identity identifying the		
		originating participating		
		MCVideo function		
		serving the MCVideo		
	too MCData BublioCar	The public service		MCDATA
	tsc_MCData_PublicSer viceId_A	identity identifying the		MCDATA
	Vicelu_A	originating participating		
		MCData function		
		serving the MCData		
		user		1001=:-
	same URI as provided in the Asserted-Identity			LOCATIO
	header field of the SIP			N_REPOR T
	MESSAGE for location			
	reporting configuration			
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
cont protocol	"SIP/2.0/UDP"		RFC 3581 [55]	UDP
sent-protocol	"SIP/2.0/TCP"			TCP
sent-by	011 /2.0/101			101
host	IP address or FQDN	Either the UE's IP		
		address or its home		
n a mt	mustantad samuar mark of	domain name		
port	protected server port of the UE	as assigned during registration		
via-branch	Value starting with	r ogreti alien		
	'z9hG4bK'			
From			RFC 3261 [22]	
addr-spec user-info and host	Default public user id	The URI of the UE		
	(px_MCX_SIP_PublicU	THE OTH OF THE UL		
	serId_A_1)			
port	not present			
tag	any allowed value		DEC 2004 (20)	
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec			111 0 0001 [04]	
user-info and host	tsc_MCPTT_PublicServ	The URI of the SS		MCPTT
	iceld_A			
	tsc_MCVideo_PublicSe	The URI of the SS		MCVIDEO
	rviceId_A tsc_MCData_PublicSer	The URI of the SS		MCDATA
	viceld_A	THE OKTOLUTE 33		INICDATA
port	not present			
tag	not present			
Call-ID			RFC 3261 [22]	
callid	any allowed value		DEC 2004 [00]	
Cseq value	any allowed value		RFC 3261 [22]	
method	"MESSAGE"			
Max-Forwards			RFC 3261 [22]	
value	any allowed value	Non-zero value		
P-Access-Network-Info			RFC 7315 [52]	

access-net-spec	Access network technology and, if			
Route	applicable, the cell ID same as specified for INVITE sent by the UE in Table 5.5.2.5.1-1		RFC 3261 [22]	
Accept-Contact			RFC 3841 [29]	
ac-value[1]				
feature-param	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcptt"			MCPTT
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcvide o"			MCVIDEO
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata			MCDATA
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. sds"			MCDATA_ SDS
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. fd"			MCDATA_ FD
req-param	"require"			
explicit-param	"explicit"			
ac-value[2]				MCDATA_ SDS, MCDATA_ FD
feature-param	"+g.3gpp.mcdata.sds"			MCDATA_ SDS
	"+g.3gpp.mcdata.fd"			MCDATA_ FD
req-param	"require"			
explicit-param	"explicit"		D=0 /- //	
P-Preferred-Service			RFC 6050 [31]	MODET
Service-ID	"urn:urn-7:3gpp- service.ims.icsi.mcptt"			MCPTT
	"urn:urn-7:3gpp- service.ims.icsi.mcvide o"			MCVIDEO
	"urn:urn-7:3gpp- service.ims.icsi.mcdata			MCDATA
	"urn:urn-7:3gpp- service.ims.icsi.mcdata. sds"			MCDATA_ SDS
	"urn:urn-7:3gpp- service.ims.icsi.mcdata. fd"			MCDATA_ FD
P-Preferred-Identity	if present		RFC 3325 [32]	
PPreferredID-value	same URI as in From- header			
Content-Type			RFC 5621 [58]	
media-type	"multipart/mixed"			
Content-Length	present in case of TCP and when there is a message body (otherwise optional)		RFC 3261 [22]	
value	any value	length of message- body		
Message-body			RFC 3261 [22]	

MIME body part		MCPTT/MCVideo/MCD ata Info		
MIME-part-headers				
MIME-Content-Type	"application/vnd.3gpp. mcptt-info+xml"			MCPTT
	"application/vnd.3gpp. mcvideo-info+xml"			MCVIDEO
	"application/vnd.3gpp. mcdata-info+xml"			MCDATA
Content-ID	any value	Unique URL identifying the MCPTT/MCVideo/MCD ata Info XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	MCPTT-Info as described in Table 5.5.3.2.1-1		TS 24.379 [9] clause F.1	MCPTT
	MCVideo-Info as described in Table 5.5.3.2.1-2		TS 24.281 [86] clause F.1	MCVIDEO
	MCData-Info as described in Table 5.5.3.2.1-3			MCDATA
MIME body part		Affiliation-Command		AFFILIATI ON
MIME-part-headers				
MIME-Content-Type	"application/vnd.3gpp. mcptt-affiliation- command+xml"			MCPTT
	"application/vnd.3gpp. mcvideo-affiliation- command+xml"			MCVIDEO
	"application/vnd.3gpp. mcdata-affiliation- command+xml"			MCDATA
Content-ID	any value	Unique URL identifying the affiliation-command XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	MCPTT-Affiliation- Command as described		TS 24.379 [9] clause F.4	MCPTT
	in Table 5.5.3.7-1 MCVideo-Affiliation- Command as described in Table 5.5.3.7-2		TS 24.281 [86] clause F.4	MCVIDEO
	MCData-Affiliation- Command as described in Table 5.5.3.7-3		TS 24.282 [87] clause D.3	MCDATA
MIME body part		Resource lists	RFC 5366 [35]	RESOURO E_LISTS
MIME-part-headers				
MIME-Content-Type	"application/resource- lists+xml"			
Content-ID	any value	Unique URL identifying the Resource-lists XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	Resource-lists as described in Table 5.5.3.3.1-1			MCPTT
	Resource-lists as described in Table 5.5.3.3.1-2			MCVIDEO

	Resource-lists as			MCDATA
	described in Table 5.5.3.3.1-3			
MIME body part		Location info	TS 24.379 [9] clause F.3	LOCATIO N-INFO, LOCATIO N_REPOR T
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-location- info+xml"	This MIME part shall be included if the MCPTT-Info 'alert-ind' element sent in the MCPTT-Info is set to true.		MCPTT
	"application/vnd.3gpp. mcvideo-location- info+xml"			MCVIDEO
	"application/vnd.3gpp. mcdata-location- info+xml"			MCDATA
Content-ID	any value	Unique URL identifying the Location-info XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	Location-info as described in Table 5.5.3.4.1-1			MCPTT
	Location-info as described in Table 5.5.3.4.1-2			MCVIDEO
	Location-info as described in Table 5.5.3.4.1-3			MCDATA
MIME body part		MIKEY message		MIKEY
MIME-part-headers				
Content-Type	"application/mikey"			
MIME-part-body	As described in Table 5.5.9.1-2A	MIKEY message, containing the PSK	TS 33.180 [30] TS 24.282 [87]	
MIME body part		MCData Data signalling message		MCDATA_ SIGNALLI NG
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcdata-signalling"			
MIME-part-body	SIGNALLING_PAYLOA D as described in Table 5.5.3.8.1-1		TS 24.282 [87]	
MIME body part		MCData Data message		MCDATA_ PAYLOAD
MIME-part-headers				
Content-Type	application/vnd.3gpp.m cdata-payload			
MIME-part-body	DATA_PAYLOAD as described in Table 5.5.3.9.1-1		TS 24.282 [87]	
MIME body part		Signature		
MIME-part-headers				1
Content-Type	"application/vnd.3gpp. mcptt-signed+xml"		TS 24.379 [9]	
MIME-part-body	Signatures for XML MIME bodies as described in Table 5.5.13.1-1		TS 24.379 [9]	

Condition	Explanation
RESOURCE_LISTS	Message-body contains Resource lists
LOCATION_REPORT	Message-body contains location information report according to TS 24.379 [2] clause 13.3.4.2
MIKEY	Message-body contains MIKEY message (e.g. for MCData 1-to-1 communication)
MCDATA_SIGNALLING	Message-body contains MCData Data signalling message
MCDATA_PAYLOAD	Message-body contains MCData Data message (DATA PAYLOAD)
MCDATA_SDS	SDS message or SDS disposition notification
MCDATA_FD	FD message or FD disposition notification
For further conditions see table 5.5.1-1	

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]	, clause A.2.1.4.7a, A.2.2.4.7 Value/remark		Deference	Condition
Information Element	value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22] RFC 5031 [54]	
Method	"MESSAGE"		• • • • • • • • • • • • • • • • • •	
Request-URI	Public user id	px_MCX_SIP_PublicUs		
	associated to the MC service id	erld_A_1 (in general)		
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22] RFC 3581 [55]	
sent-protocol[1]	"SIP/2.0/TCP"			
sent-by[1]		Address of the P-CSCF that communicates with the called party		
host	P-CSCF address of the	P-CSCF address as		
1031	SS	assigned to the UE via NAS signalling or P- CSCF discovery		
port	protected server port of the SS	as assigned during registration		
via-branch[1]	Value assigned by the			
	SS starting with 'z9hG4bK'			
sent-protocol[2]	"SIP/2.0/UDP"			
sent-by[2]				
host	"scscf.3gpp.org"			
port	Value assigned by the SS	Caller's port number		
via-branch[2]	Value assigned by the SS starting with 'z9hG4bK'			
sent-protocol[3]	"SIP/2.0/UDP"			
sent-by[3]				
host	host name of the MC server			
port	not present			
via-branch[3]	Value assigned by the SS starting with 'z9hG4bK'			
From			RFC 3261 [22]	
addr-spec				
user-info and host	tsc_MCPTT_PublicServ iceId_A			MCPTT
	tsc_MCVideo_PublicSe rviceId_A			MCVIDEO
	tsc_MCData_PublicSer viceId_A			MCDATA
port	not present			
tag	Value assigned by the SS			
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec				
user-info and host	same URI as used as Request URI			
port	not present			
tag	not present			
Call-ID			RFC 3261 [22]	
callid	Value assigned by the SS			
Cseq			RFC 3261 [22]	
value	Value assigned by the SS			
method	"MESSAGE"			
Max-Forwards			RFC 3261 [22]	

Derivation Path: TS 24.229 [16],	clause A.2.1.4.7a, A.2.2.4.7			
Information Element	Value/remark	Comment	Reference	Condition
value	"67"	The recommended initial value is 70 in RFC 3261. Assuming 3 hops as according to the Via header this results in a value of 67 in the		
		message sent to the		
P-Asserted-Service		UE	RFC 6050 [31]	MCDATA_
1 Asserted believe			N 0 0000 [51]	SDS, MCDATA_ FD
Service-ID	"urn:urn-7:3gpp- service.ims.icsi.mcdata. sds"			MCDATA_ SDS
	"urn:urn-7:3gpp- service.ims.icsi.mcdata. fd"			MCDATA_ FD
P-Asserted-Service			RFC 6050 [31]	AFFILIATI ON, LOCATIO N-CONFIG
Service-ID	"urn:urn-7:3gpp- service.ims.icsi.mcptt"			MCPTT
	"urn:urn-7:3gpp- service.ims.icsi.mcvide o"			MCVIDEO
	"urn:urn-7:3gpp- service.ims.icsi.mcdata			MCDATA
Accept-Contact			RFC 3841 [29]	
ac-value[1]				
feature-param	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcptt"			MCPTT
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcvide o"			MCVIDEO
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata			MCDATA
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. sds"			MCDATA_ SDS
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. fd"			MCDATA_ FD
req-param	"require"			
explicit-param	"explicit"			ACCEDT
ac-value[2]				ACCEPT- CONTACT -WITH- MEDIA- FEATURE- TAG
feature-param	"+g.3gpp.mcptt" "+g.3gpp.mcvideo"			MCPTT MCVIDEO
req-param	"+g.3gpp.mcdata" "require"			MCDATA

Derivation Path: TS 24.229 [16] Information Element			Poforonco	Condition
	Value/remark	Comment	Reference	Condition
ac-value[2]				MCDATA_
				SDS,
				MCDATA_
facture narem	" La Capp modete ede"			FD MCDATA_
feature-param	"+g.3gpp.mcdata.sds"			SDS
	"La 2ann madata fd"			MCDATA_
	"+g.3gpp.mcdata.fd"			FD
	llun avvirall			רט
req-param	"require"			
explicit-param	"explicit"		DEC 0005 [00]	MODATA
P-Asserted-Identity			RFC 3325 [32]	MCDATA_
				SDS, MCDATA_
				FD
name-addr	px_MCX_SIP_PublicUs	The public user identity		FD
name-addi	erld_B	of the originating		
	enu_b	MCData user		
P-Asserted-Identity		MCData usei	RFC 3325 [32]	LOCATIO
r-Asserted-identity			NEC 3323 [32]	N-CONFIG
name-addr	tsc_MCPTT_PublicServ	URI of the participating		MCPTT
name-auuf	iceld_PF_A	MCPTT function which		IVICETI
	Iceid_PF_A			
		configures the location reporting at the UE		
	tsc_MCVideo_PublicSe	URI of the participating		MCVIDEO
	rviceId_PF_A	MCVideo function		INICAIDEO
	TVICEIU_FF_A	which configures the		
		location reporting at the		
		UE		
	tsc_MCData_PublicSer	URI of the participating		MCDATA
		MCData function which		MCDATA
	viceId_PF_A	configures the location		
Content-Type		reporting at the UE	DEC EGO4 [EQ]	
Content-Type	"multipart/mixed"		RFC 5621 [58]	
media-type Content-Length	типратитихеа		RFC 3261 [22]	
value	length of message-		1150 3201 [22]	
valu c	body			
Message-body	Dody		RFC 3261 [22]	
MIME body part		MCPTT/MCVideo/MCD	10 0201 [22]	
William Body part		ata Info		
MIME-part-headers		utu mio		
MIME-Content-Type	"application/vnd.3gpp.			MCPTT
while Johnshi-Type	mcptt-info+xml"			10101 11
	"application/vnd.3gpp.			MCVIDEO
	mcvideo-info+xml"			INCAIDEO
	"application/vnd.3gpp.			MCDATA
	mcdata-info+xml"			IVICUATA
Content-ID	Unique id in format of a	Unique URL identifying	TS 24.379 [9]	
Coment-ID	Message-ID assigned	the	clause 6.6.3.1	
		MCPTT/MCVideo/MCD	ciause 6.6.3.1	
	by the SS			
		ata Info XML MIME		
		body; used as		
		reference in the		
MIME-part-body	MCPTT-Info as	signature MIME body	TS 24.379 [9]	MCPTT
MIME-part-body	described in Table		13 24.379 [9] clause F.1	MCFII
	5.5.3.2.2-1		Ulaus€ F. I	
	MCVideo-Info as		TS 24 294 [96]	MCVIDEO
	described in Table		TS 24.281 [86] clause F.1	INCAIDEO
			Ciause F. I	
	5.5.3.2.2-2		TC 24 202 [07]	MCDATA
	MCData-Info as		TS 24.282 [87]	IVICDATA
	described in Table		clause D.1.2	
MIME hadernant	5.5.3.2.2-3	Affiliation Comment		A F F H 1 A T !
MIME body part		Affiliation-Command		AFFILIATI
				ON

Derivation Path: TS 24.229 [16],				
Information Element	Value/remark	Comment	Reference	Condition
MIME-part-headers	Hamalian C. J. J. C.			MOSTT
MIME-Content-Type	"application/vnd.3gpp. mcptt-affiliation- command+xml"			MCPTT
	"application/vnd.3gpp. mcvideo-affiliation- command+xml"			MCVIDEO
	"vnd.3gpp.mcdata- affiliation- command+xml"			MCDATA
Content-ID	Unique id in format of a Message-ID assigned by the SS	Unique URL identifying the affiliation-command XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	MCPTT-Affiliation- Command as described in Table 5.5.3.7-1	og	TS 24.379 [9] clause F.4	MCPTT
	MCVideo-Affiliation- Command as described in Table 5.5.3.7-2		TS 24.281 [86] clause F.4	MCVIDEO
	MCData-Affiliation- Command as described in Table 5.5.3.7-3		TS 24.282 [87] clause D.3	MCDATA
MIME body part		Resource lists	RFC 5366 [35]	RESOURC E_LISTS
MIME-part-headers				
MIME-Content-Type	"application/resource- lists+xml"			
Content-ID	Unique id in format of a Message-ID assigned by the SS	Unique URL identifying the Resource-lists XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	Resource-lists as described in Table 5.5.3.3.2-1			MCPTT
	Resource-lists as described in Table 5.5.3.3.2-2			MCVIDEO
	Resource-lists as described in Table 5.5.3.3.2-3			MCDATA
MIME body part		Location info		LOCATIO N-INFO, LOCATIO N_CONFI G
MIME-part-headers				
MIME-Content-Type	"application/vnd.3gpp. mcptt-location- info+xml"			MCPTT
	"application/vnd.3gpp. mcvideo-location- info+xml"			MCVIDEO
	"application/vnd.3gpp. mcdata-location- info+xml"			MCDATA
Content-ID	Unique id in format of a Message-ID assigned by the SS	Unique URL identifying the Location-info XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	

Derivation Path: TS 24.229 [16]	clause A.2.1.4.7a, A.2.2.4.7	a		
Information Element	Value/remark	Comment	Reference	Condition
MIME-part-body	Location-info as described in Table 5.5.3.4.2-1		TS 24.379 [9] clause F.3	MCPTT
	Location-info as described in Table 5.5.3.4.2-2		TS 24.281 [86] clause F.3	MCVIDEO
	Location-info as described in Table 5.5.3.4.2-3		TS 24.282 [87] clause D.3	MCDATA
MIME body part		MIKEY message		MIKEY
MIME-part-headers				
Content-Type	"application/mikey"			
MIME-part-body	As described in Table 5.5.9.1-2	MIKEY message, containing the PSK	TS 33.180 [30] TS 24.282 [87]	
MIME body part		MCData Data signalling message		MCDATA_ SIGNALLI NG
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcdata-signalling"			
MIME-part-body	SIGNALLING PAYLOAD as described in Table 5.5.3.8.2-1		TS 24.282 [87]	
MIME body part		MCData Data message		MCDATA_ PAYLOAD
MIME-part-headers				
Content-Type	application/vnd.3gpp.m cdata-payload			
MIME-part-body	DATA_PAYLOAD as described in Table 5.5.3.9.1-2		TS 24.282 [87]	
MIME body part		Signature		
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-signed+xml"		TS 24.379 [9]	
MIME-part-body	Signatures for XML MIME bodies as described in Table 5.5.13.1-2		TS 24.379 [9]	

Condition	Explanation
RESOURCE_LISTS	Message-body contains Resource lists
LOCATION_CONFIG	Message-body contains location reporting configuration according to
	TS 24.379 [2] clause 13.2.2
MIKEY	Message-body contains MIKEY message (e.g. for MCData 1-to-1
	communication)
MCDATA_SIGNALLING	Message-body contains MCData Data signalling message
MCDATA_PAYLOAD	Message-body contains MCData Data message (DATA PAYLOAD)
MCDATA_SDS	SDS message or SDS disposition notification
MCDATA_FD	FD message or FD disposition notification
ACCEPT-CONTACT-WITH-MEDIA-	Accept-Contact header field contains media feature tag
FEATURE-TAG	("+g.3gpp.mcptt", "+g.3gpp.mcvideo" or "+g.3gpp.mcdata")
For further conditions see table 5.5.1-1	

5.5.2.8 SIP NOTIFY

This message is sent by the SS.

Table 5.5.2.8-1: SIP NOTIFY

Information Element	clause A.2.1.4.8, A2.2.4.8 Value/remark	Commont	Dofores	Condition
	value/remark	Comment	Reference	Condition
Request-Line	"NOTIFY"		RFC 3261 [22]	
Method	"NOTIFY"			
Request-URI	same URI as the UE			
	has provided earlier in the Contact header of			
	the SUBSCRIBE			
SIP-Version	"SIP/2.0"			
Via	31F/2.0		RFC 3261 [22]	
sent-protocol[1]	"SIP/2.0/TCP"		KFC 3201 [22]	
sent-by[1]	31F/2.0/1CF			
host	P-CSCF address of the	P-CSCF address as		
11051	SS SS	assigned to the UE via		
	33	NAS signalling or P-		
		CSCF discovery		
port	protected server port of	decir discovery		
port	the SS			
via-branch[1]	Value assigned by the			
via Branon[1]	SS starting with			
	'z9hG4bK'			
sent-protocol[2]	"SIP/2.0/UDP"			
sent-by[2]				
host	"scscf.3gpp.org"			
port	not present			
via-branch[2]	Value assigned by the			
	SS starting with			
	'z9hG4bK'			
sent-protocol[3]	"SIP/2.0/UDP"			
sent-by[3]	J.: 72:0702:			
host	host name of the MC			
· 	server			
	tsc_MCX_CMS_Hostna			CONFIG
	me			
	tsc_MCX_GMS_Hostn			GROUPC
	ame			ONFIG
port	not present			
via-branch[3]	Value assigned by the			
• •	SS starting with			
	'z9hG4bK'			
From			RFC 3261 [22]	
addr-spec	same URI as received	Remote URI of the		
•	in the To header of the	dialog (from the UE's		
	SUBSCRIBE message	point of view)		
tag	same tag as in the To-	Remote tag of the		
	header of the response	dialog (from the UE's		
	which has established	point of view)		
	the dialog			
То			RFC 3261 [22]	
addr-spec	same URI as received	Local URI of the dialog		
	in the From header of	(from the UE's point of		
	the SUBSCRIBE	view)		
	message			
tag	same value as received	Local tag of the dialog		
	in From tag of the	(from the UE's point of		
	SUBSCRIBE message	view)		
Call-ID			RFC 3261 [22]	
callid	same as value received			
	in SUBSCRIBE			
0	message		DE0	
Cseq			RFC 3261 [22]	
value	value of CSeq sent by			
	the SS within its			
	previous request in the			
	same dialog but			
and the ad	increased by one			
method	"NOTIFY"	i	1	

Derivation Path: TS 24.229 [16]		_		T -
Information Element	Value/remark	Comment	Reference	Condition
Contact			RFC 3261 [22]	
addr-spec	Come UDI come dice			
user-info and host	Same URI as used as Contact-URI in the 200			
	(OK) for the			
	SUBSCRIBE message			
port	not present			
Event			RFC 6665 [39]	
			RFC 3842 [61]	
event-type	"presence"			PRESENC
	"xcap-diff"			E-EVENT CONFIG.
	xcap-uiii			GROUPC
				ONFIG
	"poc-settings"			POC-
				SETTINGS
				-EVENT
Max-Forwards		<u> </u>	RFC 3261 [22]	
value	"67"	The recommended initial value is 70 in		
		RFC 3261.		
		Assuming 3 hops as		
		according to the Via		
		header this results in a		
		value of 67 in the		
		message sent to the		
Subscription-State		UE	RFC 6665 [39]	
substate-value	"active"		KFC 0003 [39]	
expires	"7200"			
Content-Type			RFC 3261 [22]	
			RFC 3842 [61]	
media-type	"multipart/mixed"			
Content-Length			RFC 3261 [22]	
value	length of message- body			
Message-body	body		RFC 3261 [22]	
MIME body part		PIDF	1(1 0 0201 [22]	PRESENC
zeay part				E-EVENT
MIME-part-headers				
Content-Type	"application/pidf+xml"			
Content-ID	Unique id in format of a	Unique URL identifying	TS 24.379 [9]	
	Message-ID	the PIDF XML	clause 6.6.	
	assigned by the SS	MIME body; used as reference in the	3.1	
		signature MIME		
		body		
MIME-part-body	PIDF as described in		TS 24.379 [9]	MCPTT
	Table 5.5.3.5.2-1		clause 9.3.1	140: ::===
	PIDF as described in		TS 24.281 [86]	MCVIDEO
	Table 5.5.3.5.2-2 PIDF as described in		clause 8.3.1 TS 24.282 [87]	MCDATA
	Table 5.5.3.5.2-3		clause 8.4.1	IVICDATA
MIME body part		xcap-diff	5.555 5.111	CONFIG,
71				GROUPC
				ONFIG
MIME-part-headers				
Content-Type	"application/xcap-			
Content-ID	diff+xml" Unique id in format of a	Unique UDL identificie	TQ 24 270 [0]	
Content-ID	Message-ID assigned	Unique URL identifying the xcap-diff XML	TS 24.379 [9] clause 6.6.3.1	
	by the SS	MIME body; used as	JIGGS 0.0.3.1	
	,	reference in the		
		signature MIME body		

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
MIME-part-body	xcap-diff document as described in Table 5.5.3.12-1			CONFIG
	xcap-diff document as described in Table 5.5.3.12-2			GROUPC ONFIG
MIME body part		PoC-Settings		POC- SETTINGS -EVENT
MIME-part-headers				
Content-Type	"application/poc- settings+xml"		RFC 4354 [103]	
Content-ID	Unique id in format of a Message-ID assigned by the SS	Unique URL identifying the PoC-Settings XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	PoC-Settings document as described in Table 5.5.3.11.2-1			
MIME body part		Signature		
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-signed+xml"		TS 24.379 [9]	
MIME-part-body	Signatures for XML MIME bodies as described in Table 5.5.13.1-2		TS 24.379 [9]	

5.5.2.9 SIP OPTIONS

Editor's note: It shall be specified who is sending the message.

Table 5.5.2.9-1: SIP OPTIONS

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
Request-Line	Value/Telliai K	Comment	Reference	Condition
Method	"OPTIONS"			
Request-Disposition	px_MCPTT_Client_A_I D			
	px_MCVideo_Client_A _ID			MCVIDEO
	px_MCData_Client_A_I D			MCDATA
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			
	px_MCVideo_Client_A _ID			MCVIDEO
	px_MCData_Client_A_I D			MCDATA
tag	"1"		DE0 0004 [00]	
То	ANODET DANS		RFC 3261 [22] RFC 5031 [54]	
addr-spec	tsc_MCPTT_PublicSer viceId_A			MOVUDEO
	tsc_MCVideo_PublicSe rviceId_A			MCVIDEO
	tsc_MCData_PublicSer viceId_A			MCDATA
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"			
Contact			RFC 3261 [22 RFC 3840 [33]	
addr-spec user-info and host	SIP URI IP address or FQDN (px_MCPTT_Client_A_I D)			
	IP address or FQDN (px_MCVideo_Client_A _ID)			MCVIDEO
	IP address or FQDN (px_MCData_Client_A_ ID)			MCDATA
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.		

1			1	r
	"+g.3gpp.mcvideo"	This media feature tag		MCVIDEO
		when used in a SIP		
		request or a SIP		
		response indicates that		
		the function sending		
		the SIP message		
		supports Mission		
		Critical Video		
		(MCVideo)		
		communication.		
	"La 2ann madata ada"			MCDATA
	"+g.3gpp.mcdata.sds"	This media feature tag		MCDATA
		when used in a SIP		
		request or a SIP		
		response indicates that		
		the function sending		
		the SIP message		
		supports Mission		
		Critical Data (MCData)		
		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.		
	"+g.3gpp.icsi-	This URN indicates that		MCVIDEO
	ref=urn:urn-7:3gpp-	the device has the		WOVIDEO
	service.ims.icsi.mcvide	capabilities to support		
	o"	the mission critical		
	0			
		video (MCVideo)		
		service.		MODATA
	"+g.3gpp.icsi-	This URN indicates that		MCDATA
	ref=urn:urn-7:3gpp-	the device has the		
	service.ims.icsi.mcdata.	capabilities to support		
	sds"	the mission critical data		
		(MCData) service.		
feature-param	"audio"	This feature tag		MCPTT
		indicates that the		OR
		device supports audio		MCVIDEO
		as a streaming media		
		type.		
feature-param	"video"	This feature tag		MCVIDEO
	1.2.2.2	indicates that the		
		device supports video		
		as a streaming media		
		type.		
footure parem	"text"	This feature tag		MCDATA
feature-param	lexi			IVICDATA
		indicates that the		
		device supports text as		
		a streaming media		
A		type.		
Accept	11 12 22 7 1 11			
media-range	"application/sdp"		D=0.04.1.1.1	
Max-Forwards			RFC 3261 [22]	
value	any allowed value	Non-zero value		
Content-Length			RFC 3261 [22]	
value	"0"	No message body	- 1	
		included - end of SIP		
		message		
	1		1	I

Editor's note: Table 5.5.2.9-1 needs to be reviewed

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

Derivation Path: TS 24.229 [16]			Doforonce	Candition
Information Element	Value/remark	Comment	Reference	Condition
Status-Line	"DD A OLC"		RFC 3261 [22]	
Method Request-URI	"PRACK" same URI as the SS			
Request-ORI	has sent earlier in the			
	Contact header of a			
	response within the			
	same dialog			
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"			UDP
	"SIP/2.0/TCP"			TCP
sent-by	same value as in INVITE message			
via-branch	Value starting with			
	'z9hG4bK'			
Route			RFC 3261 [22]	
route-param list	URIs of the Record-			
	Route header sent to			
	the UE in the response			
	which has established			
	the dialog, in reverse			
From	order		DEC 2064 [00]	
From addr spec	same value as in the	Local URI of the dialog	RFC 3261 [22]	
addr-spec	INVITE message	(from the UE's point of		
	INVITE Illessage	view)		
tag	same value as in the	Local tag of the dialog		
iag	INVITE	ID (from the UE's point		
		of view)		
То		,	RFC 3261 [22]	
addr-spec	same value as in the	Remote URI of the	• 1	
•	INVITE	dialog (from the UE's point of view)		
tag	same tag as in the To-	Remote tag of the		
	header of the response	dialog ID (from the UE's		
	which has established	point of view)		
0.11.15	the dialog		550 000/ 500	
Call-ID			RFC 3261 [22]	
callid	same value as in			
CSeq	INVITE message		DEC 2264 [22]	
value	value of CSeq sent by		RFC 3261 [22]	
valu c	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			RFC 3261 [22]	
response-num	same value as in RSeq			
	header of the reliable			
	response			
cseq-num	same value as in CSeq			
m ath a d	of reliable response			
method	same value as in CSeq of reliable response			
P-Access-Network-Info	or reliable response		RFC 7315 [52]	
access-net-spec	Access network		NEC (313 [32]	
access-liet-spec	technology and, if			
	applicable, the cell ID			
Content-Length	if present		RFC 3261 [22]	
value	"0"	No message body		
	1	included	•	

5.5.2.10.2 SIP PRACK from the SS

Table 5.5.2.10.2-1: SIP PRACK from the SS

Information Element	6] clause A.2.1.4.10, A2.2.4.10	Comment	Reference	Condition
Status-Line			RFC 3261 [22]	
Method	"PRACK"			
Request-URI	same URI as the UE has sent earlier in the Contact header of a response within the same dialog	Contact URI of the UE ("callee")		
SIP-Version	"SIP/2.0"			
Via	same as in the INVITE but with updated via- branches	see Table 5.5.2.5.2-1	RFC 3261 [22]	
From			RFC 3261 [22]	
addr-spec	same URI as in the From-header of the INVITE	remote URI of the dialog (from the UE's point of view)		
tag	same tag as in the From-header of the INVITE	remote tag of the dialog (from the UE's point of view)		
То			RFC 3261 [22]	
addr-spec	same URI as in the To- header of the INVITE	local URI of the dialog (from the UE's point of view)		
tag	same tag as in the To- header of the response which has established the dialog	local tag of the dialog (from the UE's point of view)		
Call-ID			RFC 3261 [22]	
callid	Same value as in INVITE	Call-Id of the dialog		
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"		550 000/ 500	
Max-Forwards			RFC 3261 [22]	
value	"68"	The recommended initial value is 70 in RFC 3261. Assuming 2 hops as according to the Via header this results in a value of 68 in the message sent to the UE		
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		

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] Information Element	Value/remark	10A Comment	Reference	Condition
Request-Line	value/remark	Comment	RFC 3261 [22]	Condition
Request-Line			RFC 5261 [22]	
Method	"PUBLISH"		1(1 0 0001 [04]	
Request-URI	tsc_MCPTT_PublicSer viceId_A	The public service identity identifying the originating participating MCPTT function serving the MCPTT		MCPTT
	tsc_MCVideo_PublicSe rviceId_A	The public service identity identifying the originating participating MCVideo function serving the MCVideo user		MCVIDEO
	tsc_MCData_PublicSer viceId_A	The public service identity identifying the originating participating MCData function serving the MCData user		MCDATA
SIP-Version	"SIP/2.0"		550 000 / 100	
Route	OID LID!		RFC 3261 [22]	
addr-spec[1] user-info and host	SIP URI P-CSCF address of the SS	P-CSCF address as assigned to the UE via NAS signalling or P- CSCF discovery		
port	protected server port of the SS	as assigned during registration		
uri-parameters	"lr"			
addr-spec[2]	SIP URI			
user-info and host	"scscf.3gpp.org"			
port	not present			
uri-parameters	"Ir"		DE0 0004 [00]	
Via			RFC 3261 [22] RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP" "SIP/2.0/TCP"			UDP TCP
sent-by				
user-info and host	IP address or FQDN	Either the UE's IP address or its home domain name		
port	protected server port of the UE	as assigned during registration		
via-branch	Value starting with 'z9hG4bK'			
From			RFC 3261 [22]	
addr-spec user-info and host	Default public user id (px_MCX_SIP_PublicU serId_A_1)			
port	not present			
tag	any value			
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec				
user-info and host	same URI as used as Request URI			
port	not present			
tag	not present			
Expires			RFC 3261 [22] RFC 3903 [43]	
delta-seconds	"4294967295"			

Information Element	value/remark	Comment	Reference	Condition
Require	Value/Terriark	Comment	RFC 3261 [22]	Condition
Require			RFC 3329 [53]	
option-tag	"sec-agree"		• ••=• [••]	
Proxy-Require	- Joseph Grand		RFC 3261 [22]	
, ,			RFC 3329 [53]	
option-tag	"sec-agree"			
Security-Verify			RFC 3329 [53]	
sec-mechanism	same value as Security			
	-Server header sent by			
	SS during registration			
Cseq			RFC 3261 [22]	
value	any allowed value			
method	"PUBLISH"		DEC 2224 (22)	
Call-ID			RFC 3261 [22]	
callid	any allowed value		DE0 0004 (00)	
Max-Forwards			RFC 3261 [22]	
value	any allowed value		DEC 7045 [50]	
P-Access-Network-Info			RFC 7315 [52]	
access not appea	Access network		RFC 7913 [51]	
access-net-spec	technology and, if			
	applicable, the cell ID			
Event	applicable, the cell ib		RFC 3903 [43]	
event-type	"presence"		1(1 0 0000 [40]	PRESENC
event-type	presence			E-EVENT
	"poc-settings"			CONFIG
	poo comingo			OR POC-
				SETTINGS
				-EVENT
P-Preferred-Service			RFC 6050 [31]	
Service-ID	"urn:urn-7:3gpp-		TS 24.379 [9]	MCPTT
	service.ims.icsi.mcptt"		clause 7.2.1A	
	"urn:urn-7:3gpp-		TS 24.281 [86]	MCVIDEO
	service.ims.icsi.mcvide		clause 7.2.1A	
	0"			
	"urn:urn-7:3gpp-		TS 24.282 [87]	MCDATA
	service.ims.icsi.mcdata		clause 7.2.1A	
Accept			DEC 0004 [00]	DDECENO
Accept			RFC 3261 [22]	PRESENC E-EVENT
media-range	"application/pidf+xml"			E-EVEINI
port	not present			
Content-Type	not present		RFC 5621 [58]	
media-type	"multipart/mixed"		N C 3021 [30]	
Content-Length	present in case of TCP		RFC 3261 [22]	
Content Length	and when there is a		1(1 0 3201 [22]	
	message body			
	(otherwise			
	optional)length of			
	message-body			
value	any value			
Message-body			RFC 3261 [22]	
MIME body part		MCPTT/MCVideo/MCD ata Info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.			MCPTT
	mcptt-info+xml"			
	"application/vnd.3gpp.			MCVIDEO
	mcvideo-info+xml"			
	"application/vnd.3gpp.			MCDATA
	mcdata-info+xml"			

Information Element	clause A.2.1.4.10A, A.2.2.4 Value/remark	Comment	Reference	Condition
Content-ID	any value	Unique URL identifying the	TS 24.379 [9] clause 6.6.3.1	Jonana
		MCPTT/MCVideo/MCD ata Info XML MIME	ciause 0.0.3.1	
		body; used as		
		reference in the signature MIME body		
MIME-part-body	MCPTT-Info as		TS 24.379 [9]	MCPTT
	described in Table 5.5.3.2.1-1		clause F.1	
	MCVideo-Info as		TS 24.281 [86]	MCVIDE
	described in Table 5.5.3.2.1-2		clause F.1	
	MCData-Info as		TS 24.282 [87]	MCDATA
	described in Table 5.5.3.2.1-3		clause D.1	
MIME body part		PIDF		PRESEN E-EVEN
MIME-part-headers				
Content-Type	"application/pidf+xml"			
MIME-part-body	PIDF as described in Table 5.5.3.5.1-1		TS 24.379 [9] clause 9.3.1	MCPTT
	PIDF as described in		TS 24.281 [86]	MCVIDE
	Table 5.5.3.5.1-2		clause 8.3.1	
	PIDF as described in Table 5.5.3.5.1-3		TS 24.282 [87] clause 8.3.1	MCDATA
MIME body part		MIKEY		CONFIG
MIME-part-headers				
Content-Type	"application/mikey"		RFC 3830 [24]	
MIME-part-body	MIKEY message as described in Table 5.5.9.1-1	MIKEY message, containing the CSK	TS 33.180 [94]	
MIME body part		PoC-Settings		CONFIG OR POC SETTING -EVENT
MIME-part-headers				
Content-Type	"application/poc- settings+xml"		RFC 4354 [103]	
Content-ID	any value	Unique URL identifying the PoC-settings XML MIME body; used as reference in the signature MIME body		
MIME-part-body	PoC Settings as described in Table 5.5.3.11.1-1		TS 24.379 [9]	
MIME body part		Signature		
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-signed+xml"		TS 24.379 [9]	
MIME-part-body	Signatures for XML MIME bodies as described in Table 5.5.13.1-1		TS 24.379 [9]	

5.5.2.12 SIP REFER

This message is sent by the UE outside of a dialog.

Table 5.5.2.12-1: SIP REFER

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
Request-Line	raido/romain	- Commont	RFC 3261 [22]	Condition
			RFC 5031 [54]	
Method	"REFER"		• • • • • • • • • • • • • • • • • •	
Request-URI	tsc_MCX_SessionID_B	session identity of the		
		pre-established session		
SIP-Version	"SIP/2.0"			
Via			RFC 3261 [22]	
			RFC 3581 [55]	
sent-protocol	"SIP/2.0/UDP"			UDP
•	"SIP/2.0/TCP"			TCP
sent-by				
host	IP address or FQDN	Either the UE's IP address or its home		
		domain name		
port	protected server port of the UE			
via-branch	Value starting with 'z9hG4bK'			
Route			RFC 3261 [22]	
addr-spec[1]	SIP URI			
user-info and host	P-CSCF address of the SS	P-CSCF address as assigned to the UE via NAS signalling or P- CSCF discovery		
port	protected server port of the SS	as assigned during registration		
uri-parameters	"Ir"			
addr-spec[2]	SIP URI			
user-info and host	"scscf.3gpp.org"			
port	not present			
uri-parameters	"Ir"			
From			RFC 3261 [22]	
addr-spec				
user-info and host	Default public user id (px_MCX_SIP_PublicU serId_A_1)			
port	not present			
tag	any allowed value			
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec				
user-info and host	Same URI as used in the INVITE creating the pre-established session			
port	not present			
tag	not present		5-6	
Call-ID			RFC 3261 [22]	
callid	any allowed value		DE0	
CSeq			RFC 3261 [22]	
value	any allowed value			
method	"REFER"		DE0 000 / 100	
Supported			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	Callid of the pre- established session	Callid as used by the UE in the INVITE for establishment of the pre-established session		

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
Require			RFC 3261 [22] RFC 3312 [56]	
antian tan	""		RFC 3329 [53]	
option-tag	"sec-agree"			
option-tag	"multiple-refer"		DEC 2264 [22]	
Proxy-Require			RFC 3261 [22] RFC 3329 [53]	
option-tag	"sec-agree"		DE0 0000 (50)	
Security-Verify	1 0 ::		RFC 3329 [53]	
sec-mechanism	same value as Security -Server header sent by SS during registration			
Contact			RFC 3261 [22 RFC 3840 [33]	
addr-spec	SIP URI			
user-info and host	IP address or FQDN			
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.		MCPTT
	"+g.3gpp.mcvideo"	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 Video (MCVideo) communication.		MCVIDEO
	"+g.3gpp.mcdata.sds"	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 Data (MCData) communication.		MCDATA
feature-param	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcptt"	This URN indicates that the device has the capabilities to support the mission critical push to talk (MCPTT) service.		MCPTT
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcvide o"	This URN indicates that the device has the capabilities to support the mission critical video (MCVideo) service.		MCVIDEO
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. sds"	This URN indicates that the device has the capabilities to support the mission critical data (MCData) service.		MCDATA

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
feature-param	"audio"	This feature tag	1.010101100	MCPTT
reature param	addio	indicates that the		OR
		device supports audio		MCVIDEO
		as a streaming media		MICVIDEO
		<u> </u>		
		type.		
feature-param	"video"	This feature tag		MCVIDEO
		indicates that the		
		device supports video		
		as a streaming media		
		type.		
feature-param	"text"	This feature tag		MCDATA
reature param	toxt	indicates that the		WODATA
		device supports text as		
		a streaming media		
		type.		
Refer-To			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+xml MIME body as			
	specified in IETF RFC			
	5366			
Refer-To			RFC 3515 [38]	METHOD-
				BYE
addr-spec				
user-info and host	tsc_MCX_SessionID_B	The session identity of		
doct into and noot	ISC_MOX_OCSSIONID_B	the pre-established		
		session to leave.		
uri-parameters				
id[1]	method			
value[1]	"BYE"			
Max-Forwards			RFC 3261 [22]	
value	any allowed value	Non-zero value		
P-Access-Network-Info	,		RFC 7315 [52]	
	Access network		0 .010 [02]	
access-net-specs				
	technology and, if			
	applicable, the cell ID			
P-Preferred-Service			RFC 6050 [31]	
Service-ID	"urn:urn-7:3gpp-			MCPTT
	service.ims.icsi.mcptt"			
	"urn:urn-7:3gpp-			MCVIDEO
	service.ims.icsi.mcvide			
	0"			
				MODATA
	"urn:urn-7:3gpp-			MCDATA
	service.ims.icsi.mcdata.			
	sds"			
P-Preferred-Identity	If present		RFC 3325 [32]	
•	· .			
PPreferredID-value	same URI as in From-			
i i foronogio-value	header			
	HEAUEI		DEC 4440 [40]	EMEDOE:
7 Dularii			RFC 4412 [40]	EMERGEN
Resource-Priority			RFC 7134 [57]	CY-CALL
Resource-Priority				
Resource-Priority			RFC 8101 [45]	AND
Resource-Priority				
Resource-Priority			TS 24.379 [9]	(GROUP-
Resource-Priority			TS 24.379 [9] clause	(GROUP- CALL OR
Resource-Priority			TS 24.379 [9]	(GROUP-

Information Element	Value/remark	Comment	Reference	Condition
namespace	value of the <resource-< td=""><td>As configured in Table</td><td>TS 24.484 [14]</td><td>Condition</td></resource-<>	As configured in Table	TS 24.484 [14]	Condition
·	priority-namespace> element contained in	5.5.8.4-1 for MCPTT and in Table 5.5.8.8-1		
	the <emergency-< td=""><td>for MCVIdeo</td><td></td><td></td></emergency-<>	for MCVIdeo		
	resource-priority>			
	element contained in			
	the <onnetwork> element of the MCX</onnetwork>			
	service configuration			
	documents			
r-priority	value of the <resource-< td=""><td>As configured in Table</td><td>TS 24.484 [14]</td><td></td></resource-<>	As configured in Table	TS 24.484 [14]	
	priority-priority> element contained in	5.5.8.4-1 for MCPTT and in Table 5.5.8.8-1		
	the <emergency-< td=""><td>for MCVIdeo</td><td></td><td></td></emergency-<>	for MCVIdeo		
	resource-priority>			
	element contained in			
	the <onnetwork></onnetwork>			
	element of the MCX service configuration			
	document			
Resource-Priority			RFC 4412 [40]	IMMPERIL
			RFC 7134 [57]	-CALL
			RFC 8101 [45] TS 24.379 [9]	AND (GROUP-
			clause	CALL OR
			6.2.8.1.15	PRIVATE-
				CALL)
r-value namespace	value of the <resource-< td=""><td>As configured in Table</td><td>TS 24.484 [14]</td><td></td></resource-<>	As configured in Table	TS 24.484 [14]	
Hamespace	priority-namespace>	5.5.8.4-1 for MCPTT	10 24.404 [14]	
	element contained in	and in Table 5.5.8.8-1		
	the <imminent-peril-< td=""><td>for MCVIdeo</td><td></td><td></td></imminent-peril-<>	for MCVIdeo		
	resource-priority> element contained in			
	the <onnetwork></onnetwork>			
	element of the MCX			
	service configuration			
r-priority	documents value of the <resource-< td=""><td>As configured in Table</td><td>TS 24.484 [14]</td><td></td></resource-<>	As configured in Table	TS 24.484 [14]	
т-рионку	priority-priority>	5.5.8.4-1 for MCPTT	13 24.404 [14]	
	element contained in	and in Table 5.5.8.8-1		
	the <imminent-peril-< td=""><td>for MCVIdeo</td><td></td><td></td></imminent-peril-<>	for MCVIdeo		
	resource-priority>			
	element contained in the <onnetwork></onnetwork>			
	element of the MCX			
	service configuration			
Content-Type	document not present		<u> </u>	METHOD
Content-Type	not present			BYE
Content-Type			RFC 5621 [58]	
media-type	"multipart/mixed"		DEC 2064 [20]	
Content-Length	present in case of TCP and when there is a		RFC 3261 [22]	
	message body			
	(otherwise optional)			
Value	any value	length of message-		
Message-body	not present	body		METHOD-
Message-body			DEC 2264 [22]	BYE
MIME body part		Resource list	RFC 3261 [22] RFC 5366 [35]	
MIME-part-headers			0 0000 [00]	
Content-Type	"application/resource-			
	lists+xml"			

Information Element	Value/remark	Comment	Reference	Conditio
Content-ID	same value as the cid URL in the Refer-To header field	Unique URL identifying the Resource-lists XML MIME body; used as reference in the signature MIME body too	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	Resource-lists as described in Table 5.5.3.3.1-1 with condition PRE-ESTABLISH and the uri attribute of the single <entry> element extended with the headers of Table 5.5.2.12-2</entry>			MCPTT
	Resource-lists as described in Table 5.5.3.3.1-2			MCVIDEO
	Resource-lists as described in Table 5.5.3.3.1-3			MCDATA
MIME body part		Location info		LOCATIO N-INFO
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-location- info+xml"			MCPTT
	"application/vnd.3gpp. mcvideo-location- info+xml"			MCVIDEO
Content-ID	any value	Unique URL identifying the Location-info XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	Location-info as described in Table 5.5.3.4.1-1		TS 24.379 [9] clause F.3	MCPTT
	Location-info as described in Table 5.5.3.4.1-2		TS 24.281 [86] clause F.3	MCVIDEO
MIME body part		Signature		
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-signed+xml"		TS 24.379 [9]	
MIME-part-body	Signatures for XML MIME bodies as described in Table 5.5.13.1-1		TS 24.379 [9]	

Table 5.5.2.12-2: SIP header fields extending the uri attribute of the resource-lists' single entry

Derivation Path: TS 24.379 [9] clause 10.1.1.2.2.1, 10.1.2.2.2.1, 11.1.1.2.2.1, 11.1.6.2.2.1 Editor's note: references for MCVIDEO and MCDATA to be added Information Comment Condition Value/remark Reference **Element** GROUP-CALL **Accept-Contact** RFC 3841 [29] OR CHAT-**GROUP-CALL** ac-value[1] feature-param "+g.3gpp.icsi-ref=urn:urn-**MCPTT** 7:3gpp-service.ims.icsi.mcptt" MCVIDEO "+g.3gpp.icsi-ref=urn:urn-7:3gppservice.ims.icsi.mcvideo" MCDATA "+g.3gpp.icsi-ref=urn:urn-7:3gppservice.ims.icsi.mcdata.sds" "require" req-param explicit-param "explicit" ac-value[2] MCPTT feature-param "+g.3gpp.mcptt" "+g.3gpp.mcvideo" MCVIDEO "+g.3gpp.mcdata.sds" MCDATA req-param "require' "explicit" explicit-param **Answer-Mode** not present Answer-Mode RFC 5373 [34] PRIVATE-CALL AND (NOT TS 24.379 [9] FORCE) 11.1.1.2.2.1, 8) answer-mode-"Auto" value answer-mode-"Manual MANUAL value Priv-Answernot present Mode Priv-Answer-RFC 5373 [34] PRIVATE-CALL Mode TS 24.379 [9] AND FORCE clause 11.1.1.2.2.1, 8) and clause 11.1.6.2.2.1, 8) "Auto" if force of automatic answer-modecommencement mode at value the invited MCPTT client is requested by the MCPTT user, Content-Type RFC 5621 [58] "multipart/mixed" media-type NOTE: Characters that are RFC 3261 [22] body not formatted as ASCII characters are escaped in the following parameters in the headers portion of the SIP URI. MIME body MCPTT/MCVideo/MCData Info part MIME-partheaders "application/vnd.3gpp.mcptt-Content-Type info+xml" **MCPTT** "application/vnd.3gpp.mcvideo **MCVIDEO** -info+xml" "application/vnd.3gpp.mcdata-**MCDATA** info+xml"

Derivation Path: TS 24.379 [9] clause 10.1.1.2.2.1, 10.1.2.2.2.1, 11.1.1.2.2.1, 11.1.6.2.2.1 Editor's note: references for MCVIDEO and MCDATA to be added Information Value/remark Comment Reference Condition **Element** Unique URL identifying the Content-ID any value TS 24.379 [9] MCPTT/MCVideo/MCData clause 6.6.3.1 Info XML MIME body; used as reference in the signature MIME body MCPTT-Info as described in MIME-part-TS 24.379 [9] MCPTT body Table 5.5.3.2.1-1 clause F.1 MCVideo-Info as described in TS 24.281 [86] **MCVIDEO** Table 5.5.3.2.1-2 clause F.1 MCData-Info as described in TS 24.282 [87] MCDATA Table 5.5.3.2.1-3 clause D.1 MIME body Location info (MCPTT OR MCVIDEO) AND part ALLOW-LOCATION-INFO MIME-part-<u>head</u>ers Content-"application/vnd.3gpp.mcptt-MCPTT location-info+xml" Type "application/vnd.3gpp.mcvideo-MCVIDEO location-info+xml" Content-ID any value Unique URL identifying the TS 24.379 [9] Location-info XML MIME clause 6.6.3.1 body; used as reference in the signature MIME body TS 24.379 [9] MIME-part-Location-info as described in **MCPTT** Table 5.5.3.4.1-1 clause F.3 body TS 24.281 [86] Location-info as described in **MCVIDEO** Table 5.5.3.4.1-2 clause F.3 MIME body Signature part MIME-partheaders Content-"application/vnd.3gpp.mcptt-TS 24.379 [9] Type signed+xml" MIME-part-Signatures for XML MIME TS 24.379 [9] bodies as described in Table body 5.5.13.1-1

Condition	Explanation
MANUAL	Call establishment with manual commencement mode
FORCE	force of automatic commencement mode at the invited MCPTT client
	is requested by the MCPTT user
ALLOW-LOCATION-INFO	Implicit floor control is requested AND <allow-location-info-when-talking> element of the <ruleset> element of the MCPTT user profile document set to "true" in TS 36.579-1 [2] Table 5.5.8.3-1</ruleset></allow-location-info-when-talking>
For further conditions see table 5.5.1-1	

5.5.2.13 SIP REGISTER

This message is sent by the UE.

Table 5.5.2.13-1: SIP REGISTER

Derivation Path: TS 24.229 [16]			Deference	Conditio-
Information Element	Value/remark	Comment	Reference	Condition
Request-Line Method	"REGISTER"		RFC 3261 [22]	
Request-URI	SIP URI of the home	Depending on the UE		
Request-ORI	domain name	configuration the UE		
	(px_MCX_SIP_HomeD	may know the home		
	omain_A) if available at the UE or derived from	domain name of the SIP core (e.g. when		
	the IMSI otherwise	there is an ISIM) or the		
	the hvist otherwise	UE needs to derive it		
		from the IMSI as		
		according to		
		23.003 [69] clause 13.2		
		(e.g. when there is a		
		USIM only)		
SIP-Version	"SIP/2.0"			
Route	Not present		RFC 3261 [22]	
Via			RFC 3261 [22]	
	"OLD/O O/LIDD"	LIE LIDD to	RFC 3581 [55]	LIDD
sent-protocol	"SIP/2.0/UDP"	UE uses UDP for registration		UDP
	"SIP/2.0/TCP	UE uses TCP for		TCP
	311 /2:0/101	registration		101
sent-by		. 59.50.0001		1
host	IP address or FQDN			
port	any value if present			SIP_REGI
				STER_INI
				TIAL
	any value if present			TCP
	protected server port of			UDP
	the UE when using UDP			
via-branch	Value starting with 'z9hG4bK'			
From	231104511		RFC 3261 [22]	
addr-spec			141 0 0201 [22]	
user-info and host	same value as in the			
	initial REGISTER Default public user id	Depending on the LIE		SIP_REGI
	(px_MCX_SIP_PublicU	Depending on the UE configuration the UE		STER_INI
	serId_A_1) if available	may know the default		TIAL
	at the UE or derived	public user id (e.g.		11/12
	from the IMSI otherwise	when there is an ISIM)		
		or the UE needs to		
		derive it from the IMSI		
		as according to		
		23.003 [69]		
		clause 13.4B (e.g. when there is a USIM		
		only)		1
port	not present	Orny)		
tag	any value			
То				
addr-spec	same value as in From-			
	header			
tag	Not present			
Contact	OID LID!		RFC 3261 [22]	
addr-spec	SIP URI			1
user-info and host	IP address or FQDN			CID DEC
port	any value if present			SIP_REGI STER_INI
				TIAL
	protected server port of			11/1
	the UE			
feature-param	"+g.3gpp.mcptt"			MCPTT

	"+g.3gpp.mcvideo"	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 Video (MCVideo) communication.		MCVIDEO
feature-param	g.3gpp.mcdata.sds	SDS is supported	TS 24.282 [87] clause 7.2.1	MCDATA AND pc_MCDat a_SDS
feature-param	g.3gpp.mcdata.fd	FD is supported	TS 24.282 [87] clause 7.2.1	MCDATA AND pc_MCDat a_FD
feature-param	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcptt"			MCPTT
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcvide o"	This URN indicates that the device has the capabilities to support the mission critical video (MCVideo) service.		MCVIDEO
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata	This URN indicates that the device has the capabilities to support the mission critical data (MCData) service.		MCDATA
feature-param	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. sds"	SDS is supported	TS 24.282 [87] clause 7.2.1	MCDATA AND pc_MCDat a_SDS
feature-param	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. fd"	FD is supported	TS 24.282 [87] clause 7.2.1	MCDATA AND pc_MCDat a FD
feature-param	"audio"			MCPTT OR MCVIDEO
feature-param	"video"	This feature tag indicates that the device supports video as a streaming media type.		MCVIDEO
feature-param	"text"	This feature tag indicates that the device supports text as a streaming media type.		MCDATA
feature-param	"expires=600000" if present			
Expires	Present if no expires parameter in Contact header		RFC 3261 [22] RFC 3903 [43]	
value	"600000"			
Require			RFC 3261 [22] RFC 3329 [53]	
option-tag Proxy-Require	"sec-agree"		RFC 3261 [22] RFC 3329 [53]	
option-tag Supported	"sec-agree"		RFC 3261 [22] RFC 6442 [62] RFC 4488 [36]	

ontion tog	"path"	T	I	I
option-tag	"timer"			
option-tag Cseq	итег		DEC 2004 [00]	
•			RFC 3261 [22]	010 0501
value	any allowed value			SIP_REGI
				STER_INI
				TIAL
	value sent by the UE in			
	previous REGISTER			
	incremented by one			
method	"REGISTER"			
Call-ID			RFC 3261 [22]	
callid	any value		•	
Security-Client			RFC 7315 [52]	
mechanism-name	"ipsec-3gpp"		141 0 7 0 10 [02]	
algorithm	"hmac-sha-1-96"			
protocol	"esp" (if present)			
mode	"trans" (if present)			
encrypt-algorithm	"des-ede3-cbc" or "aes- cbc"			
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			
	protected server port			
port-s			DEC 2220 [52]	CID DECL
Security-Verify	Not present		RFC 3329 [53]	SIP_REGI
				STER_INI
				TIAL
Security-Verify			RFC 3329 [53]	
sec-mechanism	same value as Security			
	Server header sent by SS			
Authorization			RFC	SIP_REGI
			2617 [72],	STER_INI
			RFC 3310 [96]	TIAL
username	Private user id	Depending on the UE	111 0 00 10 [00]	117 (2
ascinanie	(px_MCX_SIP_Private	configuration the UE		
	UserId_A) if available	may know the private		
	at the UE or derived	public user id (e.g.		
	from the IMSI otherwise	when there is an ISIM)		
		or the UE needs to		
		derive it from the IMSI		
		as according to		
		23.003 [69] clause 13.3		
		(e.g. when there is a		
		USIM only)		
realm	same home domain			
	name as used in			
	Request-URI			
nonce	nn	Empty string		
digest-uri	same SIP-URI as used			
algoot all	as Request-URI			
opaque				
opaque	any value if present			
qop		İ	1	
cnonce	any value if present			
	any value if present			
nc	any value if present any value if present			
	any value if present any value if present any value if present			
nc	any value if present any value if present	Empty string		
nc algorithm	any value if present any value if present any value if present	Empty string	RFC	
nc algorithm response	any value if present any value if present any value if present	Empty string	RFC 2617 [72].	
nc algorithm response	any value if present any value if present any value if present	Empty string	2617 [72],	
nc algorithm response Authorization	any value if present any value if present any value if present ""	Empty string		
nc algorithm response	any value if present any value if present any value if present "" same value as for	Empty string	2617 [72],	
nc algorithm response Authorization	any value if present any value if present any value if present "" same value as for condition	Empty string	2617 [72],	
nc algorithm response Authorization	any value if present any value if present any value if present "" same value as for	Empty string	2617 [72],	

		1	I	1
realm	same value as received in the realm directive in the WWW Authenticate			
	header sent by SS			
nonce	same value as in WWW-Authenticate			
dimenti	header sent by SS			
digest-uri	same SIP-URI as used as Request-URI			
opaque	same value as sent by			
	the server in "401			
	Unauthorized for			
	REGISTER"			
qop	"auth"			
cnonce	any value	value assigned by UE affecting the response calculation		
nc	nonce-count value	counter to indicate how many times the UE has sent the same value of nonce within successive REGISTERs, initial value shall be 1		
algorithm	"AKAv1-MD5"			
response	Digest response	calculated by the client according to RFC 2617		
Max-Forwards		according to Tti C 2017	RFC 3261 [22]	
value	any allowed value	Non-zero value	10 0201 [22]	
P-Access-Network-Info	any anowed value	11011 2010 Value	RFC 7315 [52]	
access-net-specs	Access network		141 0 7010 [02]	
added not opeco	technology and, if applicable, the cell ID			
Content-Type	applicable, the cell ib		RFC 5621 [58]	CONFIG
media-type	"multipart/mixed"			
Content-Length	present in case of TCP and when there is a message body		RFC 3261 [22]	
value	(otherwise optional)	Law with a fith a war a a a a a a		
value	any value	length of the message body		
Message-body			RFC 3261 [22]	CONFIG
MIME body part		MCPTT/MCVideo/MCD ata Info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-info+xml"			MCPTT
	"application/vnd.3gpp.			MCVIDEO
	mcvideo-info+xml"			
	"application/vnd.3gpp.			MCDATA
	mcdata-info+xml"			
Content-ID	any value	Unique URL identifying the MCPTT/MCVideo/MCD ata Info XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	MCPTT-Info as	<u> </u>	TS 24.379 [9]	MCPTT
,	described in Table 5.5.3.2.1-1		clause F.1	
	MCVideo-Info as		TS 24.281 [86]	MCVIDEO
	described in Table 5.5.3.2.1-2		clause F.1	
	MCData-Info as described in Table		TS 24.282 [87] clause D.1	MCDATA
	5.5.3.2.1-3			

MIME body part		MIKEY		
MIME-part-headers				
Content-Type	"application/mikey"		RFC 3830 [24]	
MIME-part-body	MIKEY message as described in Table 5.5.9.1-1	MIKEY message, containing the CSK	TS 33.180 [94]	
MIME body part		Signature		
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-signed+xml"		TS 24.379 [9]	
MIME-part-body	Signatures for XML MIME bodies as described in Table 5.5.13.1-1		TS 24.379 [9]	

Condition	Explanation
SIP_REGISTER_INITIAL	Initial unprotected REGISTER
For further conditions see table 5.5.1-1	

5.5.2.14 SIP SUBSCRIBE

This message is sent by the UE.

Table 5.5.2.14-1: SIP SUBSCRIBE

Information Element	Value/remark	Comment	Reference	Condition
Request-Line			RFC 3261 [22] RFC 5031 [54]	
Method	"SUBSCRIBE"		141 0 0001 [04]	
Request-URI	tsc_MCPTT_PublicSer viceId_A	The public service identity identifying the originating participating MCPTT function serving the MCPTT user		MCPTT
	tsc_MCVideo_PublicSe rviceId_A	The public service identity identifying the originating participating MCVideo function serving the MCVideo user		MCVIDEC
	tsc_MCData_PublicSer viceId_A	The public service identity identifying the originating participating MCData function serving the MCData user		MCDATA
	"sip:" & tsc_MCX_CMS_Hostna me	SIP URI of the CMS's domain name: public service identity (PSI) for performing subscription proxy function of the CMS	TS 24.484 [14] clause 6.3.13. 2.2	CONFIG
	"sip:" & tsc_MCX_GMSURI	public service identity (PSI) for performing subscription proxy function of the GMS as configured in the <gms-uri> element of the initial UE configuration</gms-uri>	TS 24.481 [11] clause 6.3.13. 2.1	GROUPC ONFIG
	same URI as the SS has sent earlier in the Contact header of a message within the same dialog	Contact URI of the recipient of the previous 200 OK		re_SUBS0 RIBE
SIP-Version	"SIP/2.0"			
Route			RFC 3261 [22]	
addr-spec[1] user-info and host	SIP URI P-CSCF address of the SS	P-CSCF address as assigned to the UE via NAS signalling or P- CSCF discovery		
port	protected server port of the SS	as assigned during registration		
uri-parameters	"Ir"			
addr-spec[2]	SIP URI			
user-info and host port	"scscf.3gpp.org" not present			
uri-parameters	"Ir"			
Route	"		RFC 3261 [22]	re_SUBS0 RIBE
route-param list	URIs of the Record- Route header sent to the UE in the response which has established the dialog, in reverse order			NIDL
Via	- STAGE		RFC 3261 [22] RFC 3581 [55]	
	"SIP/2.0/UDP"	<u> </u>	0 0001 [00]	UDP

Derivation Path: TS 24.229 [16] Information Element	Value/remark	Comment	Reference	Condition
	"SIP/2.0/TCP"	1 111		TCP
sent-by				
host	IP address or FQDN	Either the UE's IP address or its home domain name		
port	protected server port of the UE	as assigned during registration		
via-branch	value starting with 'z9hG4bK'			
From			RFC 3261 [22]	
addr-spec				
user-info and host	Default public user id (px_MCX_SIP_PublicU serId_A_1)			
port	not present			
tag	any value			
From			RFC 3261 [22]	re_SUBSC RIBE
addr-spec	Same URI of the UE as used earlier in the dialog	Local URI of the dialog (from the UE's point of view)		
tag	Same tag of the UE as used earlier in the dialog	Local tag of the dialog ID (from the UE's point of view)		
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec				
user-info and host	same URI as used as Request URI			
port	not present			
tag	not present			
То			RFC 3261 [22]	re_SUBSC RIBE
addr-spec	Same URI of the SS as used earlier in the dialogURI	Remote URI of the dialog (from the UE's point of view)		
tag	Same tag of the SS as used earlier in the dialog	Remote tag of the dialog ID (from the UE's point of view)		
Contact			RFC 3261 [22]	
addr-spec	SIP URI			
user-info and host	IP address or FQDN			
port	protected server port of UE	as assigned during registration		
feature-param	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcptt"	Mandatory media feature tag according to TS 24.481 [11] clause 6.3.13.2.1 and TS 24.484 [14] clause 6.3.13.2.2		CONFIG OR GROUPC ONFIG
feature-param	any (further) feature tags if present	In addition to mandatory feature tags (if any) the UE may provide further feature tags which are not checked		
Expires			RFC 3261 [22] RFC 3903 [43]	
value	any value			
Require			RFC 3261 [22] RFC 3329 [53]	
option-tag	"sec-agree"		/ []	
Proxy-Require			RFC 3261 [22] RFC 3329 [53]	

Derivation Path: TS 24.229 [16]			Deferre	0
Information Element	Value/remark	Comment	Reference	Condition
Security-Verify			RFC 3329 [53]	
sec-mechanism	same value as Security			
	-Server header sent by			
	SS during registration		DE0 0004 (00)	
Cseq			RFC 3261 [22]	
value	any allowed value			011000
	value of CSeq sent by			re_SUBSC
	the endpoint within its			RIBE
	previous request in the			
	same dialog but			
	increased by one			
method	"SUBSCRIBE"		DE0 0004 (00)	
Call-ID			RFC 3261 [22]	
callid	any allowed value			011500
	same value as in			re_SUBSC
	SUBSCRIBE creating			RIBE
	the dialog			
Max-Forwards			RFC 3261 [22]	
value	any allowed value	Non-zero value	DE0 == := := :=	
P-Access-Network-Info			RFC 7315 [52]	
			RFC 7913 [51]	
access-net-spec	Access network	Access network		
	technology and, if	technology and, if		
	applicable, the cell ID	applicable, the cell ID	550 (
Event			RFC 6665 [39]	
event-type	"presence"			
	"xcap-diff"			CONFIG
				GROUPC
				ONFIG
	"poc-settings"			POC-
				SETTINGS
				-EVENT
Accept			RFC 3261 [22]	
media-range	"application/pidf+xml"			0011510
	"application/xcap-			CONFIG,
	diff+xml"			GROUPC
	" ' '			ONFIG
	"application/poc-			POC-
	settings+xml"			SETTINGS
D. Durafarra d. Carraia a			DE0 0050 [04]	-EVENT
P-Preferred-Service			RFC 6050 [31]	MODET
Service-ID	"urn:urn-7:3gpp-			MCPTT
	service.ims.icsi.mcptt"			OR
				CONFIG
				OR
				GROUPC
	"urn:urn 7:2ann			ONFIG MCVIDEO
	"urn:urn-7:3gpp- service.ims.icsi.mcvide			INICAIDEO
	o"			
	"urn:urn-7:3gpp-			MCDATA
	service.ims.icsi.mcdata			IVICDATA
	"			
Content-Type			RFC 5621 [58]	
media-type	"multipart/mixed"		0 0021 [00]	
Content-Length	present in case of TCP		RFC 3261 [22]	
Comonic Longin	and when there is a		111 0 0201 [22]	
	message body			
	(otherwise optional)			
	any value	length of message-		
value		1 1511UIII UI 111622UU-	l	1
value	ariy value			
	any value	body	RFC 3261 [22]	
value Message-body MIME body part	any value		RFC 3261 [22]	

Derivation Path: TS 24.229 [16] Information Element	clause A.2.1.4.13, A.2.2.4.1 Value/remark		Doforonas	Condition
	value/remark	Comment	Reference	Condition
MIME-part-headers Content-Type	"application/vnd.3gpp.			MCPTT
Content-Type	mcptt-info+xml"			OR
				CONFIG
				OR
				GROUPC
	Hamplication (and 2 and			ONFIG MCVIDEO
	"application/vnd.3gpp. mcvideo-info+xml"			MCAIDEO
	"application/vnd.3gpp.			MCDATA
	mcdata-info+xml"			WOD/ TITE
Content-ID	any value	Unique URL identifying	TS 24.379 [9]	
		the	clause 6.6.3.1	
		MCPTT/MCVideo/MCD		
		ata Info XML MIME		
		body; used as		
		reference in the signature MIME body		
MIME-part-body	MCPTT-Info as	Signature Milivic Douy	TS 24.379 [9]	MCPTT
vie part body	described in Table		clause F.1	OR
	5.5.3.2.1-1			CONFIG
				OR
				GROUPC
	110) (1)			ONFIG
	MCVideo-Info as		TS 24.281 [86]	MCVIDEO
	described in Table		clause F.1	
	5.5.3.2.1-2 MCData-Info as		TS 24.282 [87]	MCDATA
	described in Table		clause D.1	WICDATA
	5.5.3.2.1-3		Siddoo D. I	
MIME body part		SIMPLE-FILTER		PRESENC
				E-EVENT
MIME-part-headers	"appliesties/sissels			
Content-Type	"application/simple- filter+xml"			
Content-ID	any value	Unique URL identifying	TS 24.379 [9]	
		the SIMPLE-FILTER	clause 6.6.3.1	
		XML MIME body; used		
		as reference in the		
		signature MIME body		
MIME-part-body	SIMPLE-FILTER as		TS 24.379 [9]	
	described in Table		clause 9.3.2	
	5.5.3.6-1		TS 24.281 [86] clause 8.3.2	
			TS 24.282 [87]	
			clause 8.4.2	
MIME body part		Resource-lists		CONFIG,
				GROUPC
NAME :				ONFIG
MIME-part-headers	Hamadia adi. /			
Content-Type	"application/resource- lists+xml"			
		Unique URL identifying	TS 24.379 [9]	
Content-ID	any value		10 4 7.010 101	I
Content-ID	any value			
Content-ID	any value	the Resource-lists XML MIME body; used as	clause 6.6.3.1	
Content-ID	any value	the Resource-lists XML MIME body; used as reference in the		
	·	the Resource-lists XML MIME body; used as		
Content-ID MIME-part-body	Resource-lists as	the Resource-lists XML MIME body; used as reference in the		
	Resource-lists as described in Table	the Resource-lists XML MIME body; used as reference in the		
MIME-part-body	Resource-lists as	the Resource-lists XML MIME body; used as reference in the signature MIME body	clause 6.6.3.1	0001510
	Resource-lists as described in Table	the Resource-lists XML MIME body; used as reference in the		CONFIG,
MIME-part-body	Resource-lists as described in Table	the Resource-lists XML MIME body; used as reference in the signature MIME body	clause 6.6.3.1	GROUPC
MIME-part-body	Resource-lists as described in Table	the Resource-lists XML MIME body; used as reference in the signature MIME body	clause 6.6.3.1	

Derivation Path: TS 24.229 [16] clause A.2.1.4.13, A.2.2.4.13				
Information Element	Value/remark	Comment	Reference	Condition
MIME-part-body	MIKEY message as described in Table 5.5.9.1-1	MIKEY message, containing the CSK	TS 33.180 [94]	
MIME body part		Signature		
MIME-part-headers				
Content-Type	"application/vnd.3gpp. mcptt-signed+xml"		TS 24.379 [9]	
MIME-part-body	Signatures for XML MIME bodies as described in Table 5.5.13.1-1		TS 24.379 [9]	

Condition	Explanation
re_SUBSCRIBE	SUBSCRIBE within a dialog
For further conditions see table 5.5.1-1	

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	A.2.1.4.14, A.2.2.4.14 Value/remark	Comment	Reference	Condition
Request-Line	value/remark	Comment	RFC 3261 [22]	Condition
Request-Line			RFC 5261 [22] RFC 5031 [54]	
Method	"UPDATE"		141 0 0001 [01]	
Request-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"		DEC 2004 (201	
Via			RFC 3261 [22]	
sent-protocol	"SIP/2.0/UDP"		RFC 3581 [55]	
sent-protocor	"SIP/2.0/TCP"			TCP
sent-by	same value as in			MO_CALL
Serit-by	INVITE message			WO_CALL
sent-by	nvvive meedage			MT_CALL
host	IP address or FQDN	Either the UE's IP		
		address or its home		
		domain name		
port	protected server port of	as assigned during		
	the UE	registration		
via-branch	Value starting with			
	'z9hG4bK'		550	
Route	LIDI (II D		RFC 3261 [22]	140 0411
route-param list	URIs of the Record-			MO_CALL
	Route header sent to			
	the UE in the response which has established			
	the dialog, in reverse			
	order			
	URIs of the Record-			MT_CALL
	Route header sent to			
	the UE in the INVITE			
From			RFC 3261 [22]	
addr-spec	Same URI of the UE as	Local URI of the dialog		
	used earlier in the	(from the UE's point of		
	dialog	view)		
tag	Same tag of the UE as	Local tag of the dialog		
	used earlier in the	ID (from the UE's point		
То	dialog	of view)	DEC 2264 [22]	
10			RFC 3261 [22] RFC 5031 [54]	
addr-spec	Same URI of the SS as	Remote URI of the	101 0 0001 [04]	
addi opoo	used earlier in the	dialog (from the UE's		
	dialog	point of view)		
tag	Same tag of the SS as	Remote tag of the		
Č	used earlier in the	dialog ID (from the UE's		
	dialog	point of view)		
Call-ID			RFC 3261 [22]	
callid	Same value as used in			
	the INVITE initiating the			
	dialog		5-6 64 5 1 5 5	
Contact	Contact header with the		RFC 3261 [22]	MO_CALL
	same Contact URI and			
	the same mandatory			
	feature parameters as in the INVITE creating			
	the dialog	1	I	

	Contact basedon with the	1		NAT CALL
	Contact header with the			MT_CALL
	same Contact URI and			
	the same mandatory			
	feature parameters as			
	in the response for the			
	INVITE creating the			
	dialog		DEC 2004 (201	
CSeq			RFC 3261 [22]	
value	value of CSeq sent by			
	the UE within its			
	previous request in the			
	same dialog but			
	increased by one			
method	"UPDATE"			
Require			RFC 3261 [22]	
			RFC 3329 [53]	
option-tag	"sec-agree"			
Proxy-Require			RFC 3261 [22]	
			RFC 3329 [53]	
option-tag	"sec-agree"			
Security-Verify	_		RFC 3329 [53]	
-				
sec-mechanism	same value as Security			
	-Server header sent by			
	SS during registration			
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	Access network			
	technology and, if			
	applicable, the cell ID			
Content-Type			RFC 5621 [58]	
media-type	"application/sdp"			
Content-Length	present in case of TCP		RFC 3261 [22]	
	and when there is a			
	message body			
	(otherwise optional)			
value	any value	length of message- body		
Message-body		,	RFC 3261 [22]	
SDP Message	SDP Message as			
3 -	described in Table			
	5.5.3.1.1-1			
	SDP Message as			MCVIDEO
	described in Table			
	5.5.3.1.1-2			
	SDP Message as			MCDATA
	described in Table			
	5.5.3.1.1-3			
	0.0.0.1.1 0	Ĺ		I

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] Information Element	A.2.1.4.14, A.2.2.4.14 Value/remark	Comment	Reference	Condition
Request-Line	value/remark	Comment	RFC 3261 [22] RFC 5031 [54]	Condition
Method	"UPDATE"			
Request-URI	same URI as the UE has sent earlier in the Contact header of a response within the same dialog	Contact URI of the UE ("callee")		
SIP-Version	'SIP/2.0"			
Via	same as specified for INVITE sent by the SS in Table 5.5.2.5.2-1		RFC 3261 [22] RFC 3581 [55]	MO_CALL
Via	same as in INVITE but with updated via- branches		RFC 3261 [22] RFC 3581 [55]	MT_CALL
From			RFC 3261 [22]	
addr-spec	Same URI of the SS as used earlier in the dialog	Remote URI of the dialog (from the UE's point of view)		
tag	Same tag of the SS as used earlier in the dialog	Remote tag of the dialog (from the UE's point of view)		
То			RFC 3261 [22] RFC 5031 [54]	
addr-spec	Same URI of the UE as used earlier in the dialog	Local URI of the dialog (from the UE's point of view)		
tag	Same tag of the UE as used earlier in the dialog	Local tag of the dialog (from the UE's point of view)		
Call-ID			RFC 3261 [22]	
callid	Same value as used in the INVITE initiating the dialog			
Contact	same as in the response for the INVITE creating the dialog		RFC 3261 [22]	MO_CALL
	same as in the INVITE creating the dialog			MT_CALL
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	"UPDATE"		<u> </u>	
Max-Forwards value	"68"	The recommended initial value is 70 in	RFC 3261 [22]	
		RFC 3261 [22]. Assuming 2 hops as according to the Via header this results in a value of 68 in the message sent to the UE.		
Content-Type			RFC 5621 [58]	
media-type	"application/sdp"			
Content-Length	length of message- body		RFC 3261 [22]	
value	length of message- body		DE0 0001 700	
Message-body			RFC 3261 [22]	

SDP Message	SDP Message as described in Table 5.5.3.1.1-2		
	SDP Message as described in Table 5.5.3.1.2-2		MCVIDEO
	SDP Message as described in Table 5.5.3.1.2-3		MCDATA

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	Value/Terrial K	Comment	Reference	Condition
SIP-Version	"SIP/2.0"			
Status-Code	"100"			
Reason-Phrase	"Trying"			
Via	Trying			
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				
addr-spec	same value as received in INVITE message			
Call-ID				
callid	same value as received in INVITE message			
CSeq				
value	same value as received in INVITE message			
Content-Length	Optional in case of the message being sent by the UE			
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			RFC 3261 [22]	
rec-route	same as received in INVITE message			
Via	same as received in INVITE message		RFC 3261 [22] RFC 3581 [55]	
Require	IIIVITE message		1(1 0 3301 [33]	100rel
option-tag	"100rel"			100101
From	100101			
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	same value as received in the INVITE message or any value if missing in the INVITE message.			
Contact				
addr-spec	SIP URI			
user-info and host	IP address or FQDN			
port	protected server port of UE	as assigned during registration		
feature-param	"+g.3gpp.mcptt"	- J		MCPTT
·	"+g.3gpp.mcvideo"			MCVIDEO
feature-param	"+g.3gpp.icsi-ref= urn:urn-7:3gpp- service.ims.icsi.mcptt"			MCPTT
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcvide o"			MCVIDEO
feature-param	"audio"			MCPTT OR MCVideo
feature-param	"video"			MCVIDEO
Supported				
option-tag	"norefersub"			
Rseq			RFC 3262 [97]	100rel
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	if present			
value	"0"	No message body included		
	•		•	

Condition	Explanation
100rel	Reponse sent reliable according to RFC 3262 [97]

5.5.2.16.2.2 SIP 180 (Ringing) from the SS

Table 5.5.2.16.2.2-1: SIP 180 (Ringing) from the SS

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	same as spefied for the SIP 200 (OK) from the SS in table 5.5.2.17.1.2-1 with condition INVITE-RSP		RFC 3261 [22]	
Via	same as received in the INVITE message		RFC 3261 [22] RFC 3581 [55]	
Require	= moodage		• • • • • • • • • • • • • • • • • •	100rel
option-tag	"100rel"			
From				
addr-spec	same value as in the request			
tag	same value as in the request			
То				
addr-spec	same value as in the request			
tag	same value as in the request or To-tag assigned by the SS if missing in the request			
Contact				
addr-spec				
user-info and host	tsc_MCPTT_SessionId tsc_MCVideo_SessionI d			MCPTT MCVIDEO
port	not present			
feature-param	"+g.3gpp.mcptt" "+g.3gpp.mcvideo"			MCPTT MCVIDEO
feature-param	"+g.3gpp.icsi-ref= urn:urn-7:3gpp- service.ims.icsi.mcptt"			MCPTT
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcvide o"			MCVIDEO
feature-param	"audio"			MCPTT OR MCVIDEO
feature-param	"video"	This feature tag indicates that the device supports video as a streaming media type.		MCVIDEO
feature-param	"isfocus"			
Supported				
option-tag	"norefersub"			
Rseq	-		RFC 3262 [97]	100rel

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
response-num	previous RSeq number sent in the same direction incremented by one; arbitrarily selected if there is no previous RSeq number			
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		

Condition	Explanation
100rel	Reponse sent reliable according to RFC 3262 [97]

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				
SIP-Version	"SIP/2.0"			
Status-Code	"183"			
Reason-Phrase	"Session progress"			
Record-Route			RFC 3261 [22]	
rec-route	same as received in			
	INVITE message			
Via	same as received in		RFC 3261 [22]	
	INVITE message		RFC 3581 [55]	
Require				100rel
option-tag	"100rel"			100.0.
From				
addr-spec	same value as received			
add. opeo	in INVITE message			
tag	same value as received			
tag	in INVITE message			
То	an interne moosage			
addr-spec	same value as received			
addi opoo	in INVITE message			
tag	same value as received			
tag	in the INVITE message			
	or any value if missing			
	in the INVITE message.			
Contact	in the invite message.			
addr-spec	SIP URI			
user-info and host	IP address or FQDN			
port	protected server port of	as assigned during		
port	UE	registration		
feature-param	"+g.3gpp.mcptt"	registration		MCPTT
roataro param	"+g.3gpp.mcvideo"			MCVIDEO
feature-param	"+g.3gpp.iricvideo"			MCPTT
reature-param	urn:urn-7:3gpp-			I WICH TT
	service.ims.icsi.mcptt"			
	"+g.3gpp.icsi-			MCVIDEO
	ref=urn:urn-7:3gpp-			MOVIBLO
	service.ims.icsi.mcvide			
	0"			
feature-param	"audio"			MCPTT
roataro param	addio			OR
				MCVideo
feature-param	"video"			MCVIDEO
Supported	1.000			
option-tag	"norefersub"			
Rseq	Herefoldas			100rel
response-num	previous RSeq number			100101
response num	sent in the same			
	direction incremented			
	by one			
Call-ID	-,			
callid	same value as received			
	in INVITE message			
CSeq	ccage			
value	same value as received			
. 3.40	in INVITE message			
P-Answer-State	if present			
value	"unconfirmed"			
Content-Length	if present		RFC 3261 [22]	
value	"0"	No message body	111 0 0201 [22]	
value		included		
		monucu	I	l

Condition	Explanation
100rel	Reponse sent reliable according to RFC 3262 [97]

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	same as specified for the SIP 200 (OK) from the SS in table 5.5.2.17.1.2-1 with condition INVITE-RSP		RFC 3261 [22]	
Via	same as received in the INVITE message		RFC 3261 [22] RFC 3581 [55]	
Require				100rel
option-tag	"100rel"			
From				
addr-spec	same value as in the request			
tag	same value as in the request			
То				
addr-spec	same value as in the request			
tag	same value as in the request or To-tag assigned by the SS if missing in the request			
Contact				
addr-spec				
user-info and host	tsc_MCPTT_SessionId tsc_MCVideo_SessionI d			MCPTT MCVIDEO

port	not present			
feature-param	"+g.3gpp.mcptt"			MCPTT
•	"+g.3gpp.mcvideo"			MCVIDEO
feature-param	"+g.3gpp.icsi-ref=			MCPTT
-	urn:urn-7:3gpp-			
	service.ims.icsi.mcptt"			
	"+g.3gpp.icsi-			MCVIDEO
	ref=urn:urn-7:3gpp-			
	service.ims.icsi.mcvide			
	0"			
feature-param	"audio"			MCPTT
				OR MCVIDEO
facture param	"video"	This facture to a		MCVIDEO
feature-param	video	This feature tag indicates that the		MCAIDEO
		device supports video		
		as a streaming media		
		type.		
feature-param	"isfocus"	175-		
Supported				
option-tag	"norefersub"			
Rseq				100rel
response-num	previous RSeq number			
	sent in the same			
	direction incremented			
	by one; arbitrarily			
	selected if there is no			
O-II ID	previous RSeq number			
Call-ID				
callid	same value as received			
CSeq	in INVITE message			
value	same value as received		1	
value	in INVITE message			
P-Answer-State	iii ii vii L iiiessage			
value	"unconfirmed"			
P-Asserted-Identity	and an initial		RFC 3325 [32]	
addr-spec			5 5525 [52]	
user-info and host	tsc_MCPTT_PublicServ			MCPTT
	iceld_A			
	tsc_MCVideo_PublicSe			MCVIDEO
	rviceId_A			
port	not present			
Content-Length			RFC 3261 [22]	
value	"0"	No message body		
		included		

Condition	Explanation
100rel	Response sent reliable according to RFC 3262 [97]

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	Value/Terriark	Oomment	Reference	Condition
SIP-Version	"SIP/2.0"			
Status-Code	"200"			
Reason-Phrase	"OK"			
Via	same as received in the request		RFC 3261 [22] RFC 3581 [55]	
Record-Route	104000		RFC 3261 [22]	INVITE- RSP
rec-route	same as received in the request			
From	•			
addr-spec	Same value as received in the request			
tag	same value as received in the request			
То				
addr-spec	same value as received in the request			
tag	same value as received in the request or any value if missing in the request.			
Contact	roquost.			INVITE- RSP
user-info and host	IP address or FQDN			
port	protected server port of UE	as assigned during registration		
feature-param	"+g.3gpp.mcptt"			MCPTT
·	"+g.3gpp.mcvideo"			MCVIDEO
	"+g.3gpp.mcdata.sds"		TS 24.282 [87] clause 9.2.3.2.4	MCDATA_ SDS
	"+g.3gpp.mcdata.fd"		TS 24.282 [87] clause 10.2.5.2.4	MCDATA_ FD
feature-param	"+g.3gpp.icsi-ref= urn:urn- 7:3gpp- service.ims.icsi.mcptt"			MCPTT
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcvide o"			MCVIDEO
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. sds"		TS 24.282 [87] clause 9.2.3.2.4	MCDATA_ SDS
	"+g.3gpp.icsi- ref=urn:urn-7:3gpp- service.ims.icsi.mcdata. fd"		TS 24.282 [87] clause 10.2.5.2.4	MCDATA_ FD
feature-param	"audio"			MCPTT OR MCVideo
feature-param	"video"			MCVIDEO
feature-param	"text"			MCDATA
Call-ID callid	same value as received			
	in the request			1
CSeq				ļ
value	same value as received in the request			
Require				INVITE- RSP
option-tag	"timer"			

Derivation Path: RFC 3261 [22] Information Element	Value/remark	Comment	Reference	Condition
Session-Expires				INVITE- RSP
delta-seconds	Same value as session expires header in SIP INVITE		RFC 4028 [30] TS 24.229 [16] cl.5.1.4.1	
refresher	"uas"		CI.O. 1.4. 1	
Content-Type			RFC 5621 [58]	INVITE- RSP
value	"multipart/mixed"			
Content-Length	present in case of TCP and when there is a message body (otherwise optional)		RFC 3261 [22]	
value	any value	length of message- body		
P-Answer-State	If present		RFC 4964 [118] TS 24.379 [9] clause 6.2.3.1.2	INVITE- RSP AND GROUP- CALL
answer-type	"confirmed"			
Message-body	not present		RFC 3261 [22]	
Message-body		000	RFC 3261 [22]	INVITE- RSP
MIME body part		SDP message		
MIME-part-header MIME-Content-Type	"application/sdp"		RFC 4566 [27]	
MIME-part-body	SDP message as described in Table 5.5.3.1.1-1		RFC 4500 [27]	MCPTT
	SDP message as described in Table 5.5.3.1.1-2			MCVIDEO
	SDP message as described in Table 5.5.3.1.1-3			MCDATA
MIME body part		MCPTT/MCVideo/MCD ata Info		
MIME-part-header				
MIME-Content-Type	"application/vnd.3gpp. mcptt-info+xml"			MCPTT
	"application/vnd.3gpp. mcvideo-info+xml"			MCVIDEO
	"application/vnd.3gpp. mcdata-info+xml"			MCDATA
Content-ID	any value	Unique URL identifying the MCPTT/MCVideo/MCD ata Info XML MIME body; used as reference in the signature MIME body	TS 24.379 [9] clause 6.6.3.1	
MIME-part-body	MCPTT-Info as described in Table 5.5.3.2.1-1		TS 24.379 [9] clause F.1	MCPTT
	MCVideo-Info as described in Table 5.5.3.2.1-2		TS 24.281 [86] clause F.1	MCVIDEO
	MCData-Info as described in Table 5.5.3.2.1-3		TS 24.282 [87] clause D.1	MCDATA
MIME body part		Signature		
MIME-part-headers	II II II II I		TO 0 / 070 'C'	
Content-Type	"application/vnd.3gpp. mcptt-signed+xml"		TS 24.379 [9]	

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
MIME-part-body	Signatures for XML MIME bodies as		TS 24.379 [9]	
	described in Table			
	5.5.13.1-1			

Condition	Explanation
INVITE-RSP	200 OK is the response to the SIP INVITE
MCDATA_SDS	INVITE for SDS communication
MCDATA_FD	INVITE for FD communication

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

Information Element Status-Line SIP-Version Status-Code Reason-Phrase Via Record-Route	Value/remark "SIP/2.0" "200" "OK"	Comment	Reference	Condition
SIP-Version Status-Code Reason-Phrase Via	"200"			
Status-Code Reason-Phrase Via	"200"		1	i
Reason-Phrase Via			+	
Via	"OK"			
Record-Route	same as received in the request		RFC 3261 [22] RFC 3581 [55]	
			RFC 3261 [22]	INVITE- RSP
addr-spec[1] user-info and host	SIP URI			
	pcscf.other.com			
port	not present "Ir"			
uri-parameters				
addr-spec[2]	SIP URI			
user-info and host	scscf.other.com			
port	not present			
uri-parameters	"Ir"			
addr-spec[3]	SIP URI			
user-info and host	orig@scscf.3gpp.org			
port	not present			
uri-parameters	"Ir"			
addr-spec[4]	SIP URI			
user-info and host	same address as sent by the UE in the first entry of the Route	P-CSCF address		
	header of the INVITE			
port	not present			
uri-parameters	"Ir"			
Record-Route			RFC 3261 [22]	SUBSCRI BE-RSP
addr-spec[1]	SIP URI			
user-info and host	P-CSCF address of the SS	P-CSCF address as assigned to the UE via NAS signalling or P- CSCF discovery		
port	not present			
uri-parameters	"Ir"			
From	· ·			
addr-spec	same value as in the request			
tag	same value as in the request			
То	request			
addr-spec	same value as in the request			
tag	same value as in the request or To-tag assigned by the SS if missing in the request			
Expires			RFC 3261 [22] RFC 3903 [43]	SUBSCRI BE-RSP, PUBLISH- RSP
value	same value as in the request			
Contact	1			REGISTE R-RSP
addr-spec	same value as received in the REGISTER			
feature-param	"+g.3gpp.mcptt"			MCPTT
feature-param	"+g.3gpp.mcvideo"			MCVIDEO
feature-param	"+g.3gpp.mcdata.sds"			MCDATA
feature-param	"+g.3gpp.mcdata.fd"			MCDATA
expires	"600000"			

Derivation Path: RFC 3261 [22] Information Element	Value/remark	Comment	Reference	Condition
Contact	value/i ciliai k	Comment	iverer enice	SUBSCRI
Johnson				BE-RSP
addr-spec				_
user-info and host	Same URI as used as			
	Request-URI of the			
	SUBSCRIBE message			
port	not present			
Contact				INVITE-
				RSP
addr-spec				
user-info and host	tsc_MCPTT_SessionId			MCPTT
	tsc_MCVideo_SessionI			MCVIDEO
	d			
 	tsc_MCData_SessionId			MCDATA
port	not present			
feature-param	"+g.3gpp.mcptt"			MCPTT
	"+g.3gpp.mcvideo"			MCVIDEO
	"+g.3gpp.mcdata.sds"		TS 24.282 [87]	MCDATA_
			clause	SDS
	"La 2app modete fell		9.2.3.2.4	MODATA
	"+g.3gpp.mcdata.fd"		TS 24.282 [87]	MCDATA_
			clause 10.2.5.2.4	FD
footure perem	"+g.3gpp.icsi-ref=		10.2.5.2.4	MCPTT
feature-param	urn:urn- 7:3gpp-			IVICETT
	service.ims.icsi.mcptt"			
	"+g.3gpp.icsi-			MCVIDEO
	ref=urn:urn-7:3gpp-			WOVIDEO
	service.ims.icsi.mcvide			
	0"			
	"+g.3gpp.icsi-		TS 24.282 [87]	MCDATA_
	ref=urn:urn-7:3gpp-		clause	SDS
	service.ims.icsi.mcdata.		9.2.3.2.4	020
	sds"			
	"+g.3gpp.icsi-		TS 24.282 [87]	MCDATA_
	ref=urn:urn-7:3gpp-		clause	FD
	service.ims.icsi.mcdata.		10.2.5.2.4	
	fd"			
feature-param	"audio"			MCPTT
				OR
				MCVIDEO
feature-param	"video"			MCVIDEO
feature-param	"text"			MCDATA
feature-param	"isfocus"			
Call-ID				
callid	same value as received			
	in the request			
CSeq				
value	same value as received			
Damina	in the request			15.0 //==
Require				INVITE-
ontion to a	"time o r"			RSP
option-tag	"timer"			INIVITE
Session-Expires				INVITE- RSP
generic-param	"3600"			NOF
refresher	"uac"			
Supported	uac			INVITE-
oupported .				RSP
option-tag	"tdialog"			INUF
	"norefersub"			
ontion tog			i	1
option-tag				
option-tag	"explicitsub"			
			RFC 4488 [36]	REFER-

Derivation Path: RFC 3261 [22]				
Information Element	Value/remark	Comment	Reference	Condition
refer-sub-value	"false"			
P-Associated-URI			RFC 7315 [52]	REGISTE R-RSP
addr-spec[1]	SIP URI			
host	px_MCX_SIP_PublicUs erld_A_1			
port	not present			
Service-Route			RFC 3261 [22]	REGISTE R-RSP
addr-spec[1]	SIP URI			
host	scscf.3gpp.org			
port	not present			
uri-parameters	"Ir"			
SIP-ETag			RFC 3903 [43]	PUBLISH- RSP
entity-tag	unique value arbitrarily selected by the SS			
Content-Type			RFC 4566 [27]	INVITE- RSP
media-type	"application/sdp"			
Content-Length			RFC 3261 [22]	
value	length of message- body			
Message-body			RFC 3261 [22]	INVITE- RSP
SDP message	SDP message as described in Table 5.5.3.1.2-1			MCPTT
	SDP message as described in Table 5.5.3.1.2-2			MCVIDEO
	SDP message as described in Table 5.5.3.1.2-3			MCDATA

Condition	Explanation
REGISTER-RSP	200 OK is the response to a SIP REGISTER
INVITE-RSP	200 OK is the response to a SIP INVITE
SUBSCRIBE-RSP	200 OK is the response to a SIP SUBSCRIBE
PUBLISH-RSP	200 OK is the response to a SIP PUBLISH
REFER-RSP	200 OK is the response to a SIP REFER

5.5.2.17.2 SIP 202 (Accepted)

Table 5.5.2.17.2-1: SIP 202 (Accepted)

Information Element	Value/remark	Comment	Reference	Condition
Status-Line			RFC 3261 [22]	
SIP-Version	"SIP/2.0"			
Status-Code	"202"			
Reason-Phrase	"Accepted"			
Via	same value as received in request		RFC 3261 [22]	
From			RFC 3261 [22]	
addr-spec	same value as received in request			
tag	same value as received in request			
То			RFC 3261 [22]	
addr-spec	same value as received in request			
tag	same value as in the request or To-tag assigned by the SS if missing in the request			
Call-ID	3 - 1		RFC 3261 [22]	
callid	same value as received in request			
CSeq			RFC 3261 [22]	
value	same value as received in request			
Content-Length			RFC 3261 [22]	
value	"0"			

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	"O"	No message body		
		included - end of SIP		
		message		

Editor's note: Table 5.5.2.18.1-1 needs to be reviewed

5.5.2.19 SIP 4xx

5.5.2.19.1 SIP 403 (Forbidden)

This message is sent by the SS.

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"			
Via	same as received in the request			
From				
addr-spec	same value as in the request			
tag	same value as in the request			
То	·			
addr-spec	same value as in the request			
tag	same value as in the request or To-tag assigned by the SS if missing in the request			
Call-ID				
callid	same value as in the request			
CSeq	•			
value	same value as in the request			
Warning	·		RFC 3261 [22]	
warn-code[1]	"100"			
warn-agent[1]		name or pseudonym of the server adding the Warning header		
pseudonym	"MCX Server"			
warn-text[1]	"function not allowed due to" <detailed reason></detailed 			
Content-Length			RFC 3261 [22]	
value	"0"			

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		

Editor's note: Table 5.5.2.19.2-1 needs to be reviewed

5.5.2.19.3 SIP 423 (Interval Too Brief)

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

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		

Editor's note: Table 5.5.2.19.3-1 needs to be reviewed

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/Terriark	Comment	Reference	Containion
SIP-Version	"SIP/2.0"			
Status-Code	"480"			
Reason-Phrase	.00			
Reason-Phrase	"Temporarily Unavailable"			
Via	same as received in		RFC 3261 [22]	
	request message		RFC 3581 [55]	
From				
addr-spec	same value as received			
·	in INVITE message			
tag	same value as received			
3	in request message			
То				
addr-spec	same value as received			
·	in request message			
tag	same value as received			
	in the INVITE or any			
	value if missing in the			
	INVITE.			
Warning			RFC 3261 [22]	
warn-code[1]	"110"			
warn-agent[1]	any value			
warn-text[1]	"user declined the call			
	invitation"			
Call-ID	same value as received			
	in request message			
CSeq	same value as received			
	in request message			
Content Length	if present			-
value	"O"	No message body		·
		included		

5.5.2.19.5 SIP 486 (Busy Here)

Table 5.5.2.19.5-1: SIP 486 (Busy Here)

Derivation Path: RFC 3261 [22] Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"486"			
Reason-Phrase	"Busy Here"			
Content-Length	·		RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

Editor's note: Table 5.5.2.18.5-1 needs to be reviewed

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		

Editor's note: Table 5.5.2.19.6-1 needs to be reviewed

5.5.2.19.7 SIP 401 (Unauthorized)

Table 5.5.2.19.7-1: SIP 401 (Unauthorized)

Derivation Path: RFC 3261 [22] Information Element	Value/remark	Comment	Reference	Condition
Status-Line			RFC 3261 [22]	
SIP-Version	"SIP/2.0"			
Status-Code	"401"			
Reason-Phrase Via	"Unauthorized" Same value as		RFC 3261 [22]	
via	received in the		RFC 3261 [22]	
	REGISTER message			
То	REGISTER message		RFC 3261 [22]	
addr-spec	Same value as		1(1 0 0201 [22]	
addi opoo	received in the			
	REGISTER message			
tag	To-tag assigned by the			
S .	ss			
From	Same value as		RFC 3261 [22]	
	received in the			
	REGISTER message			
Call-ID	Same value as		RFC 3261 [22]	
	received in the			
	REGISTER message			
CSeq	Same value as		RFC 3261 [22]	
	received in the			
NAME OF THE PARTY	REGISTER message			
WWW-Authenticate			RFC 2617 [72]	
	1407/ 5		RFC 3310 [96]	
Realm	px_MCX_DomainName			
1 24	_Organization_A			
algorithm	"AKAv1-MD5" "auth"			
qop-value				
nonce	Base 64 encoding of RAND and AUTN			
one gue	arbitrary value (to be			
opaque	returned by the UE in			
	subsequent			
	REGISTER)			
Security-Server	I (LOIOTEIK)		RFC 3329 [50]	
mechanism-name	"ipsec-3gpp"		141 0 0020 [00]	
algorithm[1]	px_lpSecAlgorithm			
algorium [1]	(hmac-md5-96 or			
	hmac-sha-1-96)			
spi-c[1]	SPI number of the			
	inbound SA at the			
	protected client port			
spi-s[1]	SPI number of the			
	inbound SA at the			
	protected server port			
port-c[1]	protected client port of			
	SS			
port-s[1]	protected server port of			
E	SS			
Encrypt-algorithm[1]	des-ede3-cbc or aes-			
[4]	cbc			
q[1]	"0.9"			
mechanism-name[2]	"Ipsec-3gpp"			
algorithm[2]	Algorithm not selected			
	by px_lpSecAlgorithm (hmac-sha-1-96 or			
	hmac-md5-96)			
eni-c[2]	SPI number of the			
spi-c[2]	inbound SA at the			
	protected client port			
eni-e[2]	SPI number of the			
spi-s[2]	inbound SA at the			
	protected server port			
port-c[2]	protected client port of			
Port 0[2]	SS			
			1	i

port-s[2]	protected server port of		
	SS		
encrypt-algorithm[2]	des-ede3-cbc or aes-		
	cbc		
q[2]	"0.7"		
Content-Length		RFC 3261 [22]	
value	"0"		

5.5.2.19.8 SIP 487 (Request Terminated)

Table 5.5.2.19.8-1: SIP 486 (Request Terminated)

Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
SIP-Version	"SIP/2.0"			
Status-Code	"487"			
Reason-Phrase	"Request Terminated"			
Content-Length	·		RFC 3261 [22]	
value	"0"	No message body included - end of SIP message		

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)

Derivation Path: RFC 3261 [22]					
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			

Editor's note: Table 5.5.2.20.1-1 needs to be reviewed

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)

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

Editor's note: Table 5.5.2.21.1-1 needs to be reviewed

5.5.3 Default SDP message and other information elements

5.5.3.1 SDP Message

5.5.3.1.0 Common conditions for SDP Message

The following conditions apply throughout clause 5.5.3.1:

Table 5.5.3.1.0-1: Conditions

Condition	Explanation
INITIAL_SDP_OFFER	SDP message is an initial offer
SDP OFFER	SDP message is an offer;
	INITIAL_SDP_OFFER implies SDP_OFFER, i.e. when a test
	case or test procedure specifies INITIAL_SDP_OFFER then
	SDP_OFFER shall be applied too, even when not explicitly
	specified.
SDP_ANSWER	SDP message is an Answer
FIRST_SDP_FROM_UE	First SDP message sent by the UE within the session;
	FIRST_SDP_FROM_UE shall be applied implicitly for an SDP
	message sent by the UE when the SDP message is the first
	SDP message sent by the UE for a session.
	⇒ In general FIRST_SDP_FROM_UE does not need to be
	specified for a specific message content.
FIRST_SDP_FROM_SS	First SDP message sent by the SS within the session;
	FIRST_SDP_FROM_SS shall be applied implicitly for an SDP
	message sent by the SS when the SDP message is the first
	SDP message sent by the UE for a session.
	⇒ In general FIRST_SDP_FROM_SS does not need to be
	specified for a specific message content; nevertheless
	FIRST_SDP_FROM_SS may be specified for a specific
	message content when the SDP message is for a new session
	(e.g. when a new dialog replaces a pre-established session)
IMPLICIT_GRANT_REQUESTED	An implicit grant is requested by the user
IMPLICIT_FLOOR_GRANTED	An implicit grant shall be granted by the SS
PRE_ESTABLISHED_SESSION	SDP message during establishment or modification of a pre-
	established session
	NOTE: The condition shall be applied for all SDP messages of
	preestablished session test cases and it is not explicitly
	mentioned in specific message content for these test cases
WITHOUT_FLOORCONTROL	SDP message for MCPTT call without floor control:
	In general when this condition is applied for an on-demand call
	the SDP message does not contain a media description for
	media plane control at all, whereas for call establishment using
	pre-established session the SDP message still contains a
	media description for media plane control but without any floor
	control related fmtp attributes (see TS 24.380 [10] clauses
	14.2.6 and 14.3.7).
WITHOUT_TRANSMISSIONCONTROL	SDP message for MCVideo call without transmission control
	Editor's note:
	In contrast to MCPTT there is no "mc_no_floor_ctrl" (or similar)
	fmtp parameter for MCVideo yet.
WITHOUT_SECURITY	In case of private call: SDP message shall not contain any
WITH OFOURTY	"a=key-mgmt" attribute for end-to-end security
WITH_SECURITY	End-to-end security to be applied independent from other
	conditions like PRIVATE-CALL, SDP_OFFER (e.g. for first-to-
270 270000	answer call)
SDS_SESSION	SDP message for establishment of an SDS session according
	to TS 24.282 [87] clause 9.2.4.

5.5.3.1.1 SDP Message from the UE

- MCPTT

Table 5.5.3.1.1-1: SDP Message from the UE for MCPTT

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
Session description:				
Protocol Version	"0"	v= line		
Origin	Same o=line as in the previous SDP message sent by the UE except that sess-version is incremented by one	o= line		
Origin	incremented by one	o= line		FIRST_SD P_FROM_ UE
username	any allowed value			UL
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" or "IP6" depending on IP address			
unicast-address	IP address of the UE	IP address assigned at initial registration		
Session Name	at least one UTF-8- encoded character, or if no name is given, a single empty space	s= line		
Connection Data	not required if included in all media	c= line		
nettype	"IN"			
Addrtype	"IP4" or "IP6" depending on IP address			
connection-address	IP address of the UE			
Bandwidth		b= line		
"AS"	any allowed value		TS 26.114 [64] Table K.6	
Time description		4 P		
Timing start-time	"0"	t= line		
stop-time	"0"			
Session attribute	present only if there is no key-mgmt media attribute in the media description for audio	a= line attribute = key-mgmt (NOTE 2)		WITH_SE CURITY OR (PRIVATE: CALL AND SDP_OFF ER AND NOT WITHOUT _SECURIT Y)
key-mgmt			TS 24.379 [9] clause 6.2.1	
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2A		RFC 4567 [44]	
Session attribute	optional (NOTE 3)	a=line attribute="ice-lite"	RFC 5245 [115]	PRE_EST ABLISHED _SESSION

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
Media description[1]		Media description for audio		
media description		m= line media = audio	RFC 4867 [59]	
media	"audio"			
port	any allowed value	The transport port to which the media stream is sent		
proto	"RTP/SAVP"			
fmt	any allowed value(s)	Indicating RTP payload type numbers		
media title	"speech"	i= line		
Connection Data	present if session description does not contain a c=line; optional otherwise	c= line		
nettype	"IN"			
Addrtype	"IP4" or "IP6" depending on IP address"			
connection-address	IP address of the UE			
Bandwidth		b= line		
"AS"	any allowed value		TS 26.114 [64] Table K.6	
"RS"	any allowed value if present		RFC 3556 [113]	
"RR"	any allowed value if present		RFC 3556 [113]	
media attribute		a= line attribute = rtpmap		
rtpmap	"rtpmap"			
payload type	same value as format parameter of the "fmtp" attribute			
encoding name	"AMR-WB"			
clock rate	16000		RFC 4867 [59] clause 8.3	
encoding parameter	"1" if present	Channel number		
media attribute		a= line attribute = fmtp		
fmtp	"fmtp"			
format	a value given in fmt in the audio media description			
format specific parameters		Parameters of WB- AMR codec NOTE: In addition to the parameters below the UE may provide further parameters		
mode-change-capability	"2"	To be able to interoperate fully with gateways to circuit switched networks	RFC 4867 [59] clause 8.2	
max-red	"0"	No redundancy will be used	RFC 4867 [59] clause 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		

Information Element	Value/remark	Comment	Reference	Conditio
media attribute	optional	a= line		
		attribute =sendrecv		
		Indicates send and		
		receive mode being		
		activated		
sendrecv		Parameter has no value		
media attribute	one or several attribute	a=line	RFC 5576	
	lines if present	attribute=ssrc	[116]	
ssrc				
ssrc-id	any allowed value but			
	all the same if there is			
	more than one ssrc			
	attribute for audio			
attribute	any source attribute			
	according to RFC 5576			
	[116]			
	(NOTE 1)			
media attribute		a=line	RFC 5245	PRE_ES
		attribute="candidate"	[115]	ABLISHE
				_SESSIC
candidate		candidate for RTP		
foundation	any value			
component-id	1	according to RFC 5245		
		[115] clause 4.1.1.1		
transport	"UDP"			
priority	any value			
connection-address	same IP address as in	default candidate		
	speech media's c= line			
	or in the session's c=			
	line if the speech media			
	does not have a c= line			
port	same port number as in			
	the m= line for speech			
cand-type	"host"			
media attribute		a=line	RFC 5245	PRE_ES
		attribute="candidate"	[115]	ABLISHE
				_SESSIC
candidate		candidate for RTCP		
foundation	any value			
component-id	2	according to RFC 5245		
		[115] clause 4.1.1.1	<u></u>	
transport	"UDP"			
priority	any value			
connection-address	same IP address as in	default candidate		
	speech media's c= line			
	or in the session's c=			
	line if the speech media			
	does not have a c= line			
port	same port number as in			
	the m= line for speech			
	incremented by 1			
cand-type	"host"			
media attribute	present only if there is	a= line		WITH_SI
	no key-mgmt attribute	attribute = key-mgmt		CURITY
	at session level			OR
				(PRIVAT
				CALL AN
				SDP_OF
				ER AND
				NOT
				WITHOU
				_SECUR
				Y)

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
key-mgmt	Valuorioniain		TS 24.379 [9]	
			clause 6.2.1	
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2A		RFC 4567 [44]	
Media description[2]		Media description for media control		NOT WITHOUT _FLOORC ONTROL OR PRE_EST ABLISHED _SESSION
media description		m= line media = application SDP media-level		
		section for a media- control entity		
		(NOTE 2)		
media	"application"	The port for the core of		
port	any allowed value	The port for the media- control entity		
proto	"udp"			
fmt	"MCPTT"			
Connection Data	present if session description does not contain a c=line; optional otherwise	c= line		
nettype	"IN"			
Addrtype	"IP4" or "IP6" depending on IP address"			
connection-address	IP address of the UE			
media attribute		a= line attribute = fmtp		
fmtp				
format	"MCPTT"			
format specific parameters				SDP_OFF ER AND NOT WITHOUT _FLOORC ONTROL
mc_queueing	not present		TS 24.380 [10] cl. 12.1.2.3	
	present	Parameter has no value		pc_MCPTT _FloorReq uestQueue ing
mc_priority	any allowed value	Any integer value in the range of 1255	TS 24.380 [10] cl. 12.1.2.3	
mc_granted	not present			
-	present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	INITIAL_S DP_OFFE R
mc_implicit_request	not present			
	present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	IMPLICIT_ GRANT_R EQUESTE D
mc_ssrc	any value if present		TS 24.380 [10] cl. 12.1.2.3	

Derivation Path: RFC 4566 [27]				
Information Element	Value/remark	Comment	Reference	Condition
mc_no_floor_ctrl	not present		TS 24.380 [10] cl. 12.1.2.3	
format specific parameters				SDP_ANS WER AND NOT WITHOUT _FLOORC ONTROL
mc_queueing	not present		TS 24.380 [10] cl. 12.1.2.3	
	present	Parameter has no value		pc_MCPTT _FloorReq uestQueue ing
mc_priority	same value as in the offer		TS 24.380 [10] cl. 12.1.2.3	9
mc_granted	not present		TS 24.380 [10] cl. 12.1.2.3	
mc_implicit_request	not present		TS 24.380 [10] cl. 12.1.2.3	
mc_ssrc	not present		TS 24.380 [10] cl. 12.1.2.3	
format specific parameters				WITHOUT _FLOORC ONTROL
mc_queueing	not present		TS 24.380 [10] cl. 12.1.2.3	
mc_priority	not present		TS 24.380 [10] cl. 12.1.2.3 and cl. 14.3.3	
mc_granted	not present		TS 24.380 [10] cl. 12.1.2.3	
mc_implicit_request	not present		TS 24.380 [10] cl. 12.1.2.3	
mc_ssrc	not present		TS 24.380 [10] cl. 12.1.2.3	
mc_no_floor_ctrl	present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	
media attribute		a=line attribute="candidate"	RFC 5245 [115]	PRE_EST ABLISHED _SESSION
candidate		candidate for Media Control messages		_
foundation	any value			
component-id	1	according to RFC 5245 [115] clause 4.1.1.1		
transport	"UDP"			
priority connection-address	any value same IP address as in application media's c= line or in the session's c= line if the application media does not have a c= line	default candidate		
port	same port number as in the m= line for application			
cand-type	"host"			

Derivation	n Path: RFC 4566 [27]				
Info	rmation Element	Value/remark	Comment	Reference	Condition
NOTE 1: If "ssrc" media attributes are included, then at least one "ssrc=" line shall contain a "cname" source attribute according to RFC 5576 [116] clause 6.1.					urce attribute
	NOTE 2: Even though there is no clarity in core specs it is assumed that a key-mgmt attribute at session level does not affect the media control security, i.e. the key-mgmt attribute is not applicable for the "application" media description for which still the CSK is used as security key. This is in contrast to RFC 4566 [27] clause 5 saying "In general, session-level values are the default for all media unless overridden by an equivalent media-level value."				ation" media clause 5 quivalent
NOTE 3:			rding to RFC 5245 [115], it est requirement unless spec		

- MCVideo

Table 5.5.3.1.1-2: SDP Message from the UE for MCVideo

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
Session description:				
Protocol Version	"0"	v= line		
Origin	Same o=line as in the previous SDP message sent by the UE except that sess-version is incremented by one	o= line		
Origin		o= line		FIRST_SI P_FROM_ UE
username	any allowed value			UL.
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-></username>		
sess-version	any allowed value			
nettype	"IN"			
Addrtype	"IP4" or "IP6" depending on IP address			
unicast-address	IP address of the UE	IP address assigned at initial registration		
Session Name	at least one UTF-8- encoded character, or if no name is given, a single empty space	s= line		
Connection Data	not required if included in all media	c= line		
nettype	"IN"			
Addrtype	"IP4" or "IP6" depending on IP address			
connection-address	IP address of the UE			
Bandwidth		b= line		
"AS"	any allowed value			
Time description				
Timing		t= line		
start-time	"O"			
stop-time Session attribute	present only if there is no key-mgmt media attribute in the media descriptions for audio and video	a= line attribute = key-mgmt (NOTE 2)		WITH_SE CURITY OR (PRIVATE CALL ANI SDP_OFF ER AND NOT WITHOUT _SECURI Y)
key-mgmt			TS 24.379 [9] clause 6.2.1	
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2A		RFC 4567 [44]	
Session attribute	optional (NOTE 3)	a=line attribute="ice-lite"	RFC 5245 [115]	PRE_EST ABLISHE _SESSIO

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
Media description[1]		Media description for audio		
media description		m= line media = audio	RFC 4867 [59]	
media	"audio"			
port	any allowed value	The transport port to which the media stream is sent		
proto	"RTP/SAVP"			
fmt	any allowed value(s)	Indicating RTP payload type numbers		
media title	"audio component of MCVideo"	i= line		
Connection Data	present if session description does not contain a c=line; optional otherwise	c= line		
nettype	"IN"			
Addrtype	"IP4" or "IP6" depending on IP address"			
connection-address	IP address of the UE			
Bandwidth		b= line		
"AS"	any allowed value			
"RS"	any allowed value if present		RFC 3556 [113]	
"RR"	any allowed value if present		RFC 3556 [113]	
media attribute		a= line attribute = rtpmap		
rtpmap	"rtpmap"			
payload type	same value as format parameter of the "fmtp" attribute			
encoding name	"AMR-WB"			
clock rate	16000		RFC 4867 [59] clause 8.3	
encoding parameter	"1" if present	Channel number		
media attribute		a= line attribute = fmtp		
fmtp	"fmtp"			
format	a value given in fmt in the audio media description			
format specific parameters		Parameters of WB- AMR codec NOTE: In addition to the parameters below the UE may provide further parameters		
mode-change-capability	"2"	To be able to interoperate fully with gateways to circuit switched networks	RFC 4867 [59] clause 8.2	
max-red	"0"	No redundancy will be used	RFC 4867 [59] clause 8.2	
media attribute		a= line attribute =ptime	_	
ptime	any allowed value	packet time		
media attribute		a= line attribute =maxptime		
	any allowed value	a= line		

Information Element	Value/remark	Comment	Reference	Condition
media attribute	optional	a= line		
		attribute =sendrecv		
		Indicates send and		
		receive mode being		
		activated		
sendrecv		Parameter has no value		
media attribute	one or several attribute	a=line	RFC 5576	
media attribute	lines if present	attribute=ssrc	[116]	
ssrc				
ssrc-id	any allowed value but			
	all the same if there is			
	more than one ssrc			
-44-114	attribute for audio			
attribute	any source attribute			
	according to RFC 5576			
	[116] (NOTE 1)			
media attribute	(NOTE I)	a=line	RFC 5245	PRE_ES
		attribute="candidate"	[115]	ABLISHI
			[]	_SESSI
candidate		candidate for RTP		
foundation	any value			
component-id	1	according to RFC 5245		
		[115] clause 4.1.1.1		
transport	"UDP"			
priority	any value			
connection-address	same IP address as in	default candidate		
	audio media's c= line or			
	in the session's c= line			
	if the audio media does			
	not have a c= line			
port	same port number as in			
	the m= line for audio			
cand-type	"host"		DE0 =0.45	DDE 50
media attribute		a=line	RFC 5245	PRE_ES
		attribute="candidate"	[115]	ABLISH
candidate		candidate for RTCP		_3E331
foundation	anv value	Candidate for ICTCI		
component-id	2	according to RFC 5245		
component-id		[115] clause 4.1.1.1		
transport	"UDP"			
priority	any value			
connection-address	same IP address as in	default candidate		
	audio media's c= line or			
	in the session's c= line			
	if the audio media does			
	not have a c= line			-
port	same port number as in			
	the m= line for audio			
and type	incremented by 1 "host"			
cand-type media attribute		a_ line		///ITLL O
media attribute	present only if there is	a= line		WITH_S
	no key-mgmt attribute at session level	attribute = key-mgmt		CURITY OR
	at session level			(PRIVAT
				CALL A
				SDP_OF
				ER AND
				NOT
				WITHOU
				_SECUF
		1	I	Y)

Derivation Path: RFC 4566 [27]				
Information Element	Value/remark	Comment	Reference	Condition
key-mgmt			TS 24.281 [86]	
mikey	MIKEY-SAKKE	Use condition	clause 6.2.1 RFC 4567 [44]	
mikey	I_MESSAGE as	MCVIDEO	RFC 4567 [44]	
	specified in Table	WIGVIDLO		
	5.5.9.1-2A (NOTE 4)			
Media description[2]		Media description for		
		video		
media description		m= line		
		media = video		
		SDP media-level		
		section for a media-		
		transmission control		
		entity		
media	"video"			
port	any allowed value	The port for the media-		
		transmission control		
proto	"RTP/SAVPF" or	entity		
proto	"RTP/SAVPF" or			
fmt	any allowed value(s)		 	
media title	"video component of	i= line	1	
	MCVideo"			
Connection Data	present if session	c= line		
	description does not			
	contain a c=line;			
	optional otherwise			
nettype Addrtype	"IN" "IP4" or "IP6"			
Addrtype	depending on IP			
	address"			
connection-address	IP address of the UE			
Bandwidth		b= line		
"AS"	any allowed value			
"RS"	any allowed value if		RFC 3556	
#DD#	present		[113]	
"RR"	any allowed value if present		RFC 3556	
media attribute	present	a= line	[113]	
modia attributo		attribute = rtpmap		
rtpmap	"rtpmap"	- Spirisp		
payload type	same value as format			
	parameter of the "fmtp"			
	attribute			
encoding name	"H264"		DEC 4067 [F0]	
clock rate	90000		RFC 4867 [59] clause 8.3	
media attribute		a= line	JIGUSE U.S	
		attribute = fmtp		
fmtp	"fmtp"	ľ		
format	a value given in fmt in			
	the audio media			
	description			
format specific parameters		Parameters of H264	RFC 6184	
		codec NOTE: In addition to	[129]	
		the parameters below		
		the UE may provide		
		further parameters		
profile-level-id	any allowed value	,		
packetization-mode	0			SDP_ANS
				WER

Information Element	Value/remark	Comment	Reference	Condition
media attribute	present if proto="RTP/AVP" in the m=line	a= line attribute = tcap	RFC 5939 [128] TS 26.114 [64] clause 6.2.1a.2	SDP_OFF ER
tcap	1			
trpr-cap-num	1 RTP/AVPF			
proto-list media attribute	present if proto="RTP/AVP" in the m=line	a= line attribute = pcfg	RFC 5939 [128] TS 26.114 [64] clause 6.2.1a.2	SDP_OFF ER
pcfg				
config-number	1			
pot-cfg-list media attribute	t=1 one or several attribute lines if present	a=line attribute=ssrc	RFC 5576 [116]	
ssrc				
ssrc-id	any allowed value but all the same if there is more than one ssrc attribute for audio			
attribute	any source attribute according to RFC 5576 [116] (NOTE 1)			
media attribute		a=line attribute="candidate"	RFC 5245 [115]	PRE_EST ABLISHE _SESSIO
candidate		candidate for RTP		
foundation	any value			
component-id	1	according to RFC 5245 [115] clause 4.1.1.1		
transport	"UDP"			
priority connection-address	any value same IP address as in video media's c= line or in the session's c= line if the video media does not have a c= line	default candidate		
port	same port number as in the m= line for video			
cand-type	"host"			
media attribute		a=line attribute="candidate"	RFC 5245 [115]	PRE_EST ABLISHE _SESSIO
candidate		candidate for RTCP		
foundation	any value			
component-id	2	according to RFC 5245 [115] clause 4.1.1.1		
transport	"UDP"			
priority	any value	1.4 1		
connection-address	same IP address as in video media's c= line or in the session's c= line if the video media does not have a c= line	default candidate		
port	same port number as in the m= line for video incremented by 1			
cand-type	"host"			

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
media attribute	present only if there is	a= line	TROTOTOTIO	WITH_SE
media attribute	no key-mgmt attribute	attribute = key-mgmt		CURITY
	at session level			OR
				(PRIVATE-
				CALL AND
				SDP_OFF
				ER AND
				NOT
				WITHOUT
				_SECURIT
key-mgmt			TS 24.281 [86]	Y)
key-ingint			clause 6.2.1	
mikey	MIKEY-SAKKE	Use condition	RFC 4567 [44]	
Timey	I_MESSAGE as	MCVIDEO	1(1 0 4007 [44]	
	specified in Table			
	5.5.9.1-2A (NOTE 4)			
Media description[3]	,	Media description for		NOT
		media control		WITHOUT
				_TRANSMI
				SSIONCO
				NTROL
				OR
				PRE_EST
				ABLISHED
media description		m= line		_SESSION
media description		media = application		
		media – application		
		SDP media-level		
		section for a media-		
		control entity		
		(NOTE 2)		
media	"application"		3GPP	
			TS 24.581 [88]	
nort	any allowed value	The port for the media-	clause 12	
port	ariy allowed value	control entity		
proto	"udp"	Control entity		
fmt	"MCVideo"			
Connection Data	present if session	c= line		
	description does not			
	contain a c=line;			
	optional otherwise			
nettype	"IN"			
Addrtype	"IP4" or "IP6"			
	depending on IP			
	address"			
connection-address	IP address of the UE	P		
media attribute		a= line		
fmtn		attribute = fmtp	2000	
fmtp			3GPP	
			TS 24.581 [88] clause 12,	
			clause 14	
format	"MCVideo"		JIGGGO IT	
format specific parameters	1110 11000			SDP_OFF
ionnat opeeme parameters				ER AND
				NOT
				WITHOUT
				_TRANSMI
				SSIONCO
				NTROL

Derivation Path: RFC 4566 [27]	Malara Iranii i		Deference	0
Information Element	Value/remark	Comment	Reference	Condition
mc_queueing	not present		3GPP TS 24.581 [88]	
			15 24.581 [88] clause 12,	
			clause 12,	
	present	Parameter has no	Clause 14	pc_MCVid
	procent	value.		eo_Transm
				issionRequ
				estQueuei
				ng
mc_priority	any allowed value if	Any integer value in the	3GPP	
	present	range of 1255	TS 24.581 [88]	
		Shall be present when	clause 12,	
		priority other than the default priority is	clause 14	
		required		
mc_reception_priority	any allowed value if	Any integer value in the	3GPP	
mo_reception_priority	present	range of 0255	TS 24.581 [88]	
	p. see	Shall be present when	clause 12,	
		priority other than the	clause 14	
		default reception		
		priority is required		
mc_granted	not present	<u> </u>	-055	
	present	Parameter has no	3GPP	INITIAL_S
		value	TS 24.581 [88]	DP_OFFE
			clause 12, clause 14	R
mc_implicit_request	not propont		ciause 14	
mc_implicit_request	not present present	Parameter has no	3GPP	IMPLICIT_
	present	value	TS 24.581 [88]	GRANT_R
		Value	clause 12,	EQUESTE
			clause 14	D
format specific parameters				SDP_ANS
				WER AND
				NOT
				WITHOUT
				_TRANSMI
				SSIONCO NTROL
mc_queueing	not present		3GPP	NIKOL
mo_queueing	not present		TS 24.581 [88]	
			clause 12,	
			clause 14	
	present	Parameter has no		pc_MCVid
		value		eo_Transm
				issionRequ
				estQueuei
mo primite	nome value as in the		3CDD	ng
mc_priority	same value as in the		3GPP	
	SDP offer if present, not present otherwise		TS 24.581 [88] clause 12,	
	Hot prosent otherwise		clause 12,	
mc_reception_priority	same value as in the		3GPP	
·	SDP offer if present,		TS 24.581 [88]	
	not present otherwise		clause 12,	
	-		clause 14	
mc_granted	not present		3GPP	
			TS 24.581 [88]	
			clause 12,	
me implicit request	not procept		clause 14 3GPP	
mc_implicit_request	not present		TS 24.581 [88]	
			clause 12,	
			clause 12,	
media attribute		a=line	RFC 5245	PRE_EST
	1			
		attribute="candidate"	[115]	ABLISHED

Derivation Path: RFC 4566 [27]					
Information Element	Value/remark	Comment	Reference	Condition	
candidate		candidate for Transmission Control Messages			
foundation	any value				
component-id	1	according to RFC 5245 [115] clause 4.1.1.1			
transport	"UDP"				
priority	any value				
connection-address	same IP address as in application media's c= line or in the session's c= line if the application media does not have a c= line	default candidate			
port	same port number as in the m= line for application				
cand-type	"host"				

- NOTE 1: If "ssrc" media attributes are included, then at least one "ssrc=" line shall contain a "cname" source attribute according to RFC 5576 [116] clause 6.1.
- NOTE 2: Even though there is no clarity in core specs it is assumed that a key-mgmt attribute at session level does not affect the media control security, i.e. the key-mgmt attribute is not applicable for the "application" media description for which still the CSK is used as security key. This is in contrast to RFC 4566 [27] clause 5 saying "In general, session-level values are the default for all media unless overridden by an equivalent media-level value."
- NOTE 3: If the UE is configured as lite implementation according to RFC 5245 [115], it shall include "a=ice-lite" session-level attribute; nevertheless this is not a test requirement unless specified otherwise in a test case.

- MCData

Table 5.5.3.1.1-3: SDP Message from the UE for MCData

Derivation Path: RFC 4566 [27]				
Information Element	Value/remark	Comment	Reference	Condition
Session description:				
Protocol Version	"0"	v= line		
Origin	Same o=line as in the previous SDP message sent by the UE except that sess-version is incremented by one	o= line		
Origin		o= line		FIRST_SD P_FROM_ UE
username	any allowed value			
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" or "IP6" depending on IP address"			
unicast-address	IP address of the UE	IP address assigned at initial registration		
Session Name	at least one UTF-8- encoded character, or if no name is given, a single empty space	s= line		
Connection Data	not required if included in all media	c= line		
nettype	"IN"			
Addrtype	"IP4" or "IP6" depending on IP address"			
connection-address	IP address of the UE			
Time description				
Timing		t= line		
start-time	"0"			
stop-time Session attribute	present only if there is no key-mgmt media attribute in the media description for audio	a= line attribute = key-mgmt		SDP_OFF ER AND MCD_1to1
key-mgmt			TS 24.379 [9] clause 6.2.1	
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2A		RFC 4567 [44]	
Media description[1]		Media description for data		
media description		m= line media = message	RFC 4867 [59] TS 24.282 [31]	
media	"message"			
port	any allowed value	The transport port to which the media stream is sent		
proto	"TCP/MSRP"			
fmt	(i*))			

Information Element	Value/remark	Comment	Reference	Condition
Connection Data	present if session description does not	c= line		
	contain a c=line; optional otherwise			
nettype	"IN"			
Addrtype	"IP4" or "IP6"			
Additypo	depending on IP address"			
connection-address	IP address of the UE			
media attribute	II address of the OL	a= line		SDP_OF
media attribute		attribute = sendonly		ER AND NOT SDS_SES SION
sendonly		No parameters associated with this line		
media attribute		a= line attribute = recvonly		SDP_ANS WER AND NOT SDS_SES SION
recvonly		No parameters associated with this line		CIGIT
media attribute		a= line attribute = sendrecv		SDS_SES
sendrecv		No parameters associated with this line		
media attribute		a= line attribute = path		
path	MSRP URI according to RFC 4975 [120] clause 6 and 9	attribute containing its own MSRP URI. An example: msrp://mcdata.example .com:7654/abcde1; tcp	TS 24.282 [31]	
scheme	"msrp"	, , , , , , , , , , , , , , , , , , , ,		
authority			RFC 3986 [123] clause 3.2	
userinfo	any value if present			
host	any allowed value	domain name or IP address of the UE		
port	same value as in the media line if present	port at which the UE may be connected to for MSRP; mandatory when hostname is an IP address		
session id	any allowed value if present			
transport	"tcp"	mandatory for MSRP according to RFC 4975 [120] clause 6		
URI-parameter	not present	<u>-</u>		
media attribute		a= line attribute = accept-types	RFC 4975 [120]	
accept-types		1 31		
format-entry[1]	"application/vnd.3gpp. mcdata-signalling"			
format-entry[2]	"application/vnd.3gpp. mcdata-payload"			MCDATA SDS
media attribute		a= line attribute = setup	RFC 4145 [119]	
setup	"actpass"			SDP_OF

Information Element	Value/remark	Comment	Reference	Condition
	"active" or "passive"			SDP_ANS WER
media attribute		a= line attribute = file-transfer- id	RFC 5547 [124]	MCDATA_ FD
file-transfer-id	any allowed value		RFC 5547 [124] clause 8.2.1	SDP_OFF ER
	same value as in the sdp offer		RFC 5547 [124] clause 8.2.2	SDP_ANS WER
media attribute		a= line attribute = file-selector	RFC 5547 [124]	MCDATA_ FD
file-selector				SDP_OFF ER
selector[1]				
filename	any allowed value	e.g. "TestFile.txt"		
filesize	size of the file to be transferred			
filetype	any allowed value	e.g. "text/plain"		
hash				
algorithm	"sha-1"			
value	hash value of the file to be transferred			
file-selector	same value as in the sdp offer			SDP_ANS WER
media attribute		a= line attribute = file-date	RFC 5547 [124]	MCDATA_ FD AND SDP_OFF ER
file-date				
date-param	at least one entry with an allowed value			
media attribute	present only if there is no key-mgmt attribute at session level	a= line attribute = key-mgmt		SDP_OFF ER AND MCD_1to
key-mgmt			TS 24.379 [9] clause 6.2.1	
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2A	Use condition MCDATA	RFC 4567 [44]	

5.5.3.1.2 SDP Message from the SS

- MCPTT

Table 5.5.3.1.2-1: SDP Message from the SS for MCPTT

Derivation Path: RFC 4566 [27] Information Element		Commont	Doforonce	Condition
Session description:	Value/remark	Comment	Reference	Condition
Protocol Version	"0"	y line		
Origin	Same o=line as in the	v= line o= line		
Origin	previous SDP message			
	sent by the SS except			
	that sess-version is			
	incremented by one			
Origin	micromented by one	o= line		FIRST_SD
<u> </u>				P_FROM_
				SS
username	"_"	"-" indicating the		
		concept of user IDs not		
		being supported		
sess-id	"11111111"	A numeric string such		
		that the tuple of		
		<username>, <sess-< td=""><td></td><td></td></sess-<></username>		
		id>, <nettype>,</nettype>		
		<addrtype>, and</addrtype>		
		<unicast-address></unicast-address>		
		forms a globally unique		
		identifier for the		
		session.		
sess-version	"11111111"	555010111		
nettype	"IN"			
Addrtype	"IP4" or "IP6"	This depends on the		
Additype	depending on IP	unicast address of the		
	address"	UE		
unicast-address	IP address of the SS	OE .		
Session Name	" "	s= line		
Session Name				
		single empty space		
		indicating no session		
D am dividable		name		
Bandwidth "AS"	100	b= line	TO 00 444 [04]	
"AS"	38		TS 26.114 [64] Table K.6	
Time description			Table N.0	
Timing		t= line		
start-time	"0"	t= iii ie		
stop-time	"0"			
Session attribute	0	a=line	RFC 5245	PRE_EST
Session attribute				
		attribute="ice-lite"	[115]	ABLISHED _SESSION
ice-lite				_3E33IOIN
Media description[1]		Media description for		
media description[1]		audio		
media description		m= line	RFC 4867 [59]	
media description		media = audio	KFC 4007 [39]	
madia	"audio"	media = audio		
media		The transment next to	DEC 0005 [00]	
port	port number assigned	The transport port to	RFC 6335 [63]	
	by the SS (even	which the media stream	clause 6	
	integer)	is sent		
proto	"RTP/SAVP"	DTD (0.4) (7		15.11=
fmt	"99"	RTP/SAVP payload		INITIAL_S
		type for AMR-WB is		DP_OFFE
		dynamic		R
	value for AMR-WB as			
	used in initial offer			
media title	"speech"	i= line		
Connection Data		c= line		
nettype	"IN"			
Addrtype	"IP4" or "IP6"	This depends on the		
	depending on IP	connection address		
	address"			
connection-address	IP address of the SS			

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
"AS"	38		TS 26.114 [64]	
			Table K.6	
"RS"	0		RFC 3556 [113]	
"RR"	2000		RFC 3556	
	2000		[113]	
media attribute		a= line		
		attribute = rtpmap		
rtpmap payload type	"rtpmap" "99"			INITIAL_S
payload type	99			DP_OFFE R
	value for AMR-WB as			
	used in initial offer			
encoding name	"AMR-WB"		DEC 4007 [F0]	
clock rate	16000		RFC 4867 [59] clause 8.3	
encoding parameter	"1"	Channel number	ciause 0.5	
media attribute		a= line		
		attribute = fmtp		
fmtp	1001			INDEPENDENCE OF
format	"99"			INITIAL_S DP_OFFE R
	value for AMR-WB as used in initial offer			
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] clause 8.2	
max-red	"0"	No redundancy will be used	RFC 4867 [59] clause 8.2	
media attribute		a= line attribute =ptime		
ptime	"20"	packet time		
media attribute		a= line attribute =maxptime		
maxptime	"240"	maximum packet time		
media attribute		a= line attribute = key-mgmt		WITH_SE CURITY OR (PRIVATE- CALL AND SDP_OFF ER AND NOT WITHOUT _SECURIT Y)
key-mgmt			TS 24.379 [9] clause 6.2.1	
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2		RFC 4567 [44]	
media attribute		a=line attribute="candidate"	RFC 5245 [115]	PRE_EST ABLISHED _SESSION
candidate		candidate for RTP		
foundation	1234	arbitrarily selected		
component-id	1	according to RFC 5245	I	

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
priority	2130706431	RFC 5245 [115] clause	IVEIGIGIICE	Condition
priority	2130700431	4.2:		
		2 ²⁴ * 126 +		
		2 ⁸ * 65535 +		
		256 - component id		
connection-address	IP address of the SS	default candidate		
	(same IP address as in			
	the c=line for speech)			
port	same port number as in			
	the m= line for speech			
cand-type	"host"			
media attribute		a=line	RFC 5245	PRE_EST
		attribute="candidate"	[115]	ABLISHED
				_SESSION
candidate	1004	candidate for RTCP		
foundation	1234	same as for RTP		
component-id	2	according to RFC 5245 [115] clause 4.1.1.1		
transport	"UDP"	[115] clause 4.1.1.1		
priority	2130706430	RFC 5245 [115] clause	+	1
priority	2130700430	4.2:		
		2 ²⁴ * 126 +		
		2 ⁸ * 65535 +		
		256 - component id		
connection-address	IP address of the SS	default candidate		
	(same IP address as in			
	the c=line for speech)			
port	same port number as in			
·	the m= line for speech			
	incremented by 1			
cand-type	"host"			
Media description[2]		Media description for media control		NOT WITHOUT _FLOORC ONTROL OR PRE_EST ABLISHED
				_SESSION
media description		m= line media = application		
		SDP media-level		
		section for a media		
		control entity		
media	"application"	- John Orinty		1
port	port number assigned	The port for the media		+
port	by the SS being	control entity		
	different than the port	,		
	number of the audio			
	channel (RTP) and its			
	charine (IVII) and its	1	1	
	associated control			
	associated control channel (RTCP)"			
proto	associated control channel (RTCP)" "udp"			
fmt	associated control channel (RTCP)"			
fmt Connection Data	associated control channel (RTCP)" "udp" "MCPTT"	c= line		
fmt Connection Data nettype	associated control channel (RTCP)" "udp" "MCPTT"			
fmt Connection Data	associated control channel (RTCP)" "udp" "MCPTT" "IN" "IP4" or "IP6"	This depends on the		
fmt Connection Data nettype	associated control channel (RTCP)" "udp" "MCPTT" "IN" "IP4" or "IP6" depending on IP			
fmt Connection Data nettype Addrtype	associated control channel (RTCP)" "udp" "MCPTT" "IN" "IP4" or "IP6" depending on IP address	This depends on the		
fmt Connection Data nettype Addrtype connection-address	associated control channel (RTCP)" "udp" "MCPTT" "IN" "IP4" or "IP6" depending on IP	This depends on the connection address		
fmt Connection Data nettype Addrtype	associated control channel (RTCP)" "udp" "MCPTT" "IN" "IP4" or "IP6" depending on IP address	This depends on the connection address a= line		
fmt Connection Data nettype Addrtype connection-address	associated control channel (RTCP)" "udp" "MCPTT" "IN" "IP4" or "IP6" depending on IP address	This depends on the connection address		

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
format specific parameters	ruido, omark	- Common	1101010110	SDP_OFF ER AND NOT WITHOUT _FLOORC ONTROL
mc_queueing	Present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	OMMOZ
mc_priority	"3"	"3" is the value of the <user-priority> element for user A in the MCPTT Group Configuration (Table 5.5.7.1-1)</user-priority>	TS 24.380 [10] cl. 12.1.2.3 and cl. 14.3.3	
mc_granted	not present	,	TS 24.380 [10] cl. 12.1.2.3	
mc_implicit_request	not present		TS 24.380 [10] cl. 12.1.2.3	
mc_ssrc	not present		TS 24.380 [10] cl. 12.1.2.3	
mc_no_floor_ctrl	not present		TS 24.380 [10] cl. 12.1.2.3	
format specific parameters				SDP_ANS WER AND NOT WITHOUT _FLOORC ONTROL
mc_queueing	present if included in the offer	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	ONTROL
mc_priority	if a value is provided in the offer: "3" or the value provided in the offer, whichever is the lower value; otherwise not present	"3" is the value of the <user-priority> element for user A in the MCPTT Group Configuration (Table 5.5.7.1-1) NOTE: <num-levels-priority-hierarchy> has a value of 10 for onnetwork i.e. it is greater than 3</num-levels-priority-hierarchy></user-priority>	TS 24.380 [10] cl. 12.1.2.3 and cl. 14.3.3	
mc_granted	not present		TS 24.380 [10] cl. 12.1.2.3	
	present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	IMPLICIT_ FLOOR_G RANTED
mc_implicit_request	not present		TS 24.380 [10] cl. 12.1.2.3	
	present	Parameter has no value	TS 24.380 [10] cl. 12.1.2.3	IMPLICIT_ GRANT_R EQUESTE D
mc_ssrc	not present		TS 24.380 [10] cl. 12.1.2.3	
	same value as in the offer if provided in the offer and there is no collision with the value used by the SS; otherwise value assigned by the SS		TS 24.380 [10] cl. 12.1.2.3	IMPLICIT_ GRANT_R EQUESTE D
mc_no_floor_ctrl	not present		TS 24.380 [10] cl. 12.1.2.3	
format specific parameters				WITHOUT _FLOORC ONTROL

Information Element	Value/remark	Comment	Reference	Conditio
mc_queueing	not present		TS 24.380 [10]	
-			cl. 12.1.2.3	
mc_priority	not present		TS 24.380 [10]	
			cl. 12.1.2.3	
			and cl. 14.3.3	
mc_granted	not present		TS 24.380 [10]	
			cl. 12.1.2.3	
mc_implicit_request	not present		TS 24.380 [10]	
			cl. 12.1.2.3	
mc_ssrc	not present		TS 24.380 [10]	
			cl. 12.1.2.3	
mc_no_floor_ctrl	present	Parameter has no	TS 24.380 [10]	
		value	cl. 12.1.2.3	
nedia attribute		a=line	RFC 5245	PRE_ES
		attribute="candidate"	[115]	ABLISHE _SESSIC
candidate		candidate for Media		
		Control messages		
foundation	4321	arbitrarily selected;		
		different than for		
		RTP/RTCP		
component-id	1	according to RFC 5245		
		[115] clause 4.1.1.1		
transport	"UDP"			
priority	2130706431	RFC 5245 [115] clause		
		4.2:		
		2 ²⁴ * 126 +		
		2 ⁸ * 65535 +		
	15 11 (11 00	256 - component id		
connection-address	IP address of the SS	default candidate		
	(same IP address as in			
	the c=line for media control)			
port	same port number as in			
	the m= line for			
	application			
cand-type	"host"			

MCVideo

Table 5.5.3.1.2-2: SDP Message from the SS for MCVideo

Derivation Path: RFC 4566 [27]	Valua/ramark	Commont	Doforono	Condition
Information Element	Value/remark	Comment	Reference	Condition
Session description: Protocol Version	"0"	y line		
Origin	Same o=line as in the	v= line o= line		
Origin	previous SDP message	0= line		
	sent by the SS except			
	that sess-version is			
	incremented by one			
Origin		o= line		FIRST_SD
•				P_FROM_
				SS
username	"-"	"-" indicating the		
		concept of user IDs not		
		being supported		
sess-id	"11111111"	A numeric string such		
		that the tuple of		
		<username>, <sess-< td=""><td></td><td></td></sess-<></username>		
		id>, <nettype>, <addrtype>, and</addrtype></nettype>		
		<unicast-address></unicast-address>		
		forms a globally unique		
		identifier for the		
		session.		
sess-version	"11111111"	0000.0		
nettype	"IN"			
Addrtype	"IP4" or "IP6"	This depends on the		
	depending on IP	unicast address of the		
	address	UE		
unicast-address	IP address of the SS			
Session Name	" "	s= line		
		single empty space		
		indicating no session		
B		name		
Bandwidth	050	b= line		
"AS"	352			
Time description		4 line		
Timing start-time	"0"	t= line		
	"0"			
stop-time Session attribute	1 0	a=line	RFC 5245	PRE_EST
Session attribute		attribute="ice-lite"	[115]	ABLISHED
		attribute= fee lite	[110]	_SESSION
ice-lite				
Media description[1]		Media description for		
		audio		
media description		m= line	RFC 4867 [59]	
-		media = audio		
media	"audio"			
port	port number assigned	The transport port to	RFC 6335 [63]	
	by the SS (even	which the media stream	clause 6	1
	integer)	is sent		
proto	"RTP/SAVP"			
fmt	"99"	RTP/SAVP payload		INITIAL_S
		type for AMR-WB is		DP_OFFE
		dynamic		R
	value for AMR-WB as			
	used in initial offer	1		L

Information Element	Value/remark	Comment	Reference	Condition
media title	"audio component of MCVideo"	i= line		
Connection Data		c= line		
nettype	"IN"			
Addrtype	"IP4" or "IP6" depending on IP address	This depends on the connection address		
connection-address	IP address of the SS			
Bandwidth		b= line		
"AS"	37			
"RS"	0		RFC 3556 [113]	
"RR"	2000		RFC 3556 [113]	
media attribute		a= line attribute = rtpmap		
rtpmap	"rtpmap"			
payload type	"99"			INITIAL_S DP_OFFE R
	value for AMR-WB as used in initial offer			
encoding name	"AMR-WB"			
clock rate	16000		RFC 4867 [59] clause 8.3	
encoding parameter	"1"	Channel number		
media attribute		a= line attribute = fmtp		
fmtp				
format	"99"			INITIAL_S DP_OFFE R
	value for AMR-WB as used in initial offer			

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
format specific parameters	Value/Terriark	Parameters of WB- AMR codec	Reference	Condition
mode-change-capability	"2"	To be able to interoperate fully with gateways to circuit switched networks	RFC 4867 [59] clause 8.2	
max-red	"0"	No redundancy will be used	RFC 4867 [59] clause 8.2	
media attribute		a= line attribute =ptime		
ptime media attribute	"20"	packet time a= line attribute =maxptime		
maxptime	"240"	maximum packet time		
media attribute		a= line attribute = key-mgmt		WITH_SE CURITY OR (PRIVATE- CALL AND SDP_OFF ER AND NOT WITHOUT _SECURIT Y)
key-mgmt			TS 24.281 [86] clause 6.2.1	
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2	Use condition MCVIDEO	RFC 4567 [44]	
media attribute	0.0101.1	a=line attribute="candidate"	RFC 5245 [115]	PRE_EST ABLISHED _SESSION
candidate		candidate for RTP		
foundation	1234	arbitrarily selected		
component-id	1	according to RFC 5245 [115] clause 4.1.1.1		
transport	"UDP"			
priority	2130706431	RFC 5245 [115] clause 4.2: 2 ²⁴ * 126 + 2 ⁸ * 65535 + 256 - component id		
connection-address	IP address of the SS (same IP address as in the c=line for audio)	default candidate		
port	same port number as in the m= line for audio			
cand-type	"host"			
media attribute		a=line attribute="candidate"	RFC 5245 [115]	PRE_EST ABLISHED _SESSION
candidate		candidate for RTCP		
foundation component-id	1234	same as for RTP according to RFC 5245		
		[115] clause 4.1.1.1		
transport	"UDP"			
priority	2130706430	RFC 5245 [115] clause 4.2: 2 ²⁴ * 126 + 2 ⁸ * 65535 + 256 - component id		

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
connection-address	IP address of the SS	default candidate	11210131100	
	(same IP address as in the c=line for audio)			
port	same port number as in			
•	the m= line for audio			
	incremented by 1			
cand-type	"host"			
Media description[2]		Media description for video		
media description		m= line media = video		
		SDP media-level		
		section for a media-		
		transmission control		
		entity		
media	"video"			
port	port number of the	The port for the media-		
	audio stream	transmission control		
	incremented by 2 (resulting in even	entity		
	integer)			
proto	"RTP/SAVPF"			
fmt	"100"			INITIAL_S
				DP_OFFE
				R
	value for H264 as used in initial offer			
media title	"video component of	i= line		
	MCVideo"			
Connection Data		c= line		
nettype	"IN"			
Addrtype	"IP4" or "IP6"			
	depending on IP address			
connection-address	IP address of the SS			
Bandwidth		b= line		
"AS"	315		DE0 0550	
"RS"	0		RFC 3556 [113]	
"RR"	2500		RFC 3556 [113]	
media attribute		a= line attribute = rtpmap		
rtpmap	"rtpmap"			
payload type	"100"			INITIAL_S DP_OFFE R
	value for H264 as used in initial offer			
encoding name	"H264"			
clock rate	90000		RFC 6184 [129]	
media attribute		a= line attribute = fmtp		
fmtp				
format	"100"			INITIAL_S DP_OFFE R
	value for H264 as used in initial offer			

Derivation Path: RFC 4566 [27]	Value les une d	0	Deferre	00
Information Element	Value/remark	Comment	Reference	Condition
format specific parameters		Parameters the H264 codec	RFC 6184 [129]	SDP_OFF ER
packetization-mode	"0"			
profile-level-id sprop-parameter-sets	"42e00c" "J0LgDJWgUH6Af1A=,			
format specific parameters	KM46gA==" same parameters and values as sent by the UE in the corresponding SDP offer	Parameters the H264 codec		SDP_ANS WER
media attribute	Ollei	a= line attribute = rtcp-fb	RFC 4585 [130]	SDP_OFF ER
rtcp-fb		attribute = rtcp-ib	[130]	EK
rtcp-fb-pt	11*11			
rtcp-fb-val	"trr-int 5000"			
media attribute		a= line attribute = rtcp-fb	RFC 4585 [130]	SDP_OFF ER
rtcp-fb				
rtcp-fb-pt	"*"			
rtcp-fb-val	"nack"			
media attribute		a= line attribute = rtcp-fb	RFC 4585 [130]	SDP_OFF ER
rtcp-fb	*			
rtcp-fb-pt				
rtcp-fb-val	"nack pli"	- 15	DE0 4505	ODD OFF
media attribute		a= line attribute = rtcp-fb	RFC 4585 [130]	SDP_OFF ER
rtcp-fb	"*"			
rtcp-fb-pt rtcp-fb-val	"ccm fir"			
media attribute	cem iii	a= line attribute = rtcp-fb	RFC 4585 [130]	SDP_OFF ER
rtcp-fb			[1.00]	
rtcp-fb-pt	11*11			
rtcp-fb-val	"ccm tmmbr"			
media attribute	present if there have been a=tcap and a=pcfg attributes in the corresponding SDP offer	a= line attribute = acfg	RFC 5939 [128] TS 26.114 [64] clause 6.2.1a.3	SDP_ANS WER
acfg				
config-number	1			
sel-cfg-list media attribute	"t=1"	a= line attribute = key-mgmt		WITH_SE CURITY OR (PRIVATE- CALL AND SDP_OFF ER AND NOT WITHOUT _SECURIT Y)
key-mgmt			TS 24.281 [86] clause 6.2.1	.,
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2	Use condition MCVIDEO	RFC 4567 [44]	
media attribute		a=line attribute="candidate"	RFC 5245 [115]	PRE_EST ABLISHED _SESSION
		candidate for RTP	1	

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
foundation Element	2345	arbitrarily selected;	Kelelelice	Condition
Touridation	2545	different than audio		
component-id	1	according to RFC 5245		
·		[115] clause 4.1.1.1		
transport	"UDP"			
priority	2130706431	RFC 5245 [115] clause		
		4.2: 2 ²⁴ * 126 +		
		2 ⁸ * 65535 +		
		256 - component id		
connection-address	IP address of the SS	default candidate		
comiconom addition	(same IP address as in	doraun carraidate		
	the c=line for video)			
port	same port number as in			
	the m= line for video			
cand-type	"host"			
media attribute		a=line	RFC 5245	PRE_EST
		attribute="candidate"	[115]	ABLISHED
candidate		candidate for RTCP		_SESSION
foundation	22345	same as for RTP		+
component-id	2	according to RFC 5245		+
component id		[115] clause 4.1.1.1		
transport	"UDP"			1
priority	2130706430	RFC 5245 [115] clause		
		4.2:		
		2 ²⁴ * 126 +		
		2 ⁸ * 65535 +		
	12 11 11 22	256 - component id		
connection-address	IP address of the SS	default candidate		
	(same IP address as in the c=line for video)			
port	same port number as in			
port	the m= line for video			
	incremented by 1			
Media description[3]		Media description for		NOT
		media control		WITHOUT
				_TRANSMI
				SSIONCO
				NTROL
				OR PRE_EST
				ABLISHED
				_SESSION
media description		m= line		
		media = application		
		SDP media-level		
		section for a media		
		control entity		1
media	"application"	The ment of the transfer of th		1
port	port number assigned	The port for the media		1
	by the SS being	control entity		
	different than the port number of the audio			
	and video channels			
	(RTP) and their			
	associated control			
	channels (RTCP)"			
proto	"udp"			
fmt	"MCVideo"			
Connection Data		c= line		
nettype	"IN"			

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
Addrtype	"IP4" or "IP6" depending on IP address	This depends on the connection address		
connection-address	IP address of the SS			
media attribute		a= line attribute = fmtp		
fmtp				
format	"MCVideo"			
format specific parameters				SDP_OFF ER AND NOT WITHOUT _TRANSM SSIONCO NTROL
mc_queueing	Present	Parameter has no value	3GPP TS 24.581 [88] clause 12, clause 14	
mc_priority	"5"	Any integer value in the range of 1255	3GPP TS 24.581 [88] clause 12, clause 14	
mc_granted	not present		3GPP TS 24.581 [88] clause 12, clause 14	
mc_implicit_request	not present		3GPP TS 24.581 [88] clause 12, clause 14	
mc_reception_priority	not present		3GPP TS 24.581 [88] clause 12, clause 14	
format specific parameters				SDP_ANS WER AND NOT WITHOUT _TRANSM SSIONCO NTROL
mc_queueing	present if included in the offer	Parameter has no value	3GPP TS 24.581 [88] clause 12, clause 14	
mc_priority	if a value is provided in the offer: "3" or the value provided in the offer, whichever is the lower value; otherwise not present	"3" is the value of the <user-priority> element for user A in the MCVideo Group Configuration (Table 5.5.7.2-1)</user-priority>	3GPP TS 24.581 [88] clause 12, clause 14	
mc_granted	not present present	Parameter has no value	3GPP TS 24.581 [88] clause 12, clause 14	IMPLICIT FLOOR_(RANTED
mc_implicit_request	not present			
	present	Parameter has no value	3GPP TS 24.581 [88] clause 12, clause 14	IMPLICIT GRANT_I EQUESTI D

Information Element	Value/remark	Comment	Reference	Condition
mc_reception_priority	same value as in the SDP offer if present, not present otherwise		3GPP TS 24.581 [88] clause 12, clause 14	
media attribute		a=line attribute="candidate"	RFC 5245 [115]	PRE_EST ABLISHED _SESSION
candidate		candidate for Media Control messages		
foundation	4321	arbitrarily selected; different than for RTP/RTCP (audio, video)		
component-id	1	according to RFC 5245 [115] clause 4.1.1.1		
transport	"UDP"			
priority	2130706431	RFC 5245 [115] clause 4.2: 2 ²⁴ * 126 + 2 ⁸ * 65535 + 256 - component id		
connection-address	IP address of the SS (same IP address as in the c=line for media control)	default candidate		
port	same port number as in the m= line for application			
cand-type	"host"			

Table 5.5.3.1.2-3: SDP Message from the SS for MCData

Derivation Path: RFC 4566 [27]				
Information Element	Value/remark	Comment	Reference	Condition
Session description:				
Protocol Version	"0"	v= line		
Origin	Same o=line as in the previous SDP message sent by the SS except that sess-version is incremented by one	o= line		
Origin	, , , , , , , , , , , , , , , , , , , ,	o= line		FIRST_SD P_FROM_ SS
username	"_"	"-" indicating the concept of user IDs not being supported		33
sess-id	"11111111"	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	"11111111"			
nettype	"IN"			
Addrtype	"IP4" or "IP6" depending on IP address			
unicast-address	IP address of the SS			
Session Name	п п	s= line		
Time description				
Timing		t= line		
start-time	"0"			
stop-time	"0"	Madia description for		
Media description[1]		Media description for data	DEC 4967 [50]	
media description		m= line media = message	RFC 4867 [59] TS 24.282 [31]	
media	"message"			
port	port number assigned by the SS	The transport port to which the media stream is sent		
proto	"TCP/MSRP"			
fmt	"*"			
Connection Data		c= line		
nettype	"IN"			
Addrtype	"IP4" or "IP6" depending on IP address			
connection-address	IP address of the SS			
media attribute		a= line attribute = sendonly		SDP_OFF ER AND NOT SDS_SES SION
sendonly		No parameters associated with this line		
media attribute		a= line attribute = recvonly		SDP_ANS WER AND NOT SDS_SES SION
recvonly		No parameters associated with this line		
media attribute		a= line attribute = sendrecv		SDS_SES SION

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
sendrecv		No parameters associated with this line		
media attribute		a= line attribute = path		
path	MSRP URI according to RFC 4975 [120] clause 6 and 9	attribute – patri	TS 24.282 [31]	
scheme	"msrp"			
authority			RFC 3986 [123] clause 3.2	
userinfo	not present			
host	IP address of the SS			
port	same value as in the media line			
session id	assigned by the SS			
transport	"tcp"			
URI-parameter media attribute	not present	a= line	RFC 4975	
		attribute = accept-types	[120]	
accept-types	11 12 42 4 5			
format-entry[1]	"application/vnd.3gpp. mcdata-signalling"			
format-entry[2]	"application/vnd.3gpp. mcdata-payload"			MCDATA_ SDS
media attribute		a= line attribute = setup	RFC 4145 [119]	
setup	"actpass"			SDP_OFF ER
	"passive"			SDP_ANS WER
media attribute		a= line attribute = file-transfer- id	RFC 5547 [124]	MCDATA_ FD
file-transfer-id	value assigned by the SS	randomly chosen globally unique identification (RFC 5547 [124])		SDP_OFF ER
	same value as in the sdp offer			SDP_ANS WER
media attribute		a= line attribute = file-selector	RFC 5547 [124]	MCDATA FD
file-selector				SDP_OFF
selector[1]				
filename	name of the file to be transferred	e.g. "TestFile.txt"		
filesize	size of the file to be transferred			
filetype	type of the file to be transferred	e.g. "text/plain"		
hash				
algorithm	"sha-1"			
value	hash value of the file to be transferred			
file-selector	same value as in the sdp offer			SDP_ANS WER
media attribute	,	a= line attribute = file-date	RFC 5547 [124]	MCDATA FD AND SDP_OFI ER
file-date				
date-param[1]				
type	"creation"			

Derivation Path: RFC 4566 [27]				
Information Element	Value/remark	Comment	Reference	Condition
date-time	date and time when the file has been created	e.g. "Mon, 20 Dec 2021 15:01:31 +0100"	RFC 5322 [109]	
media attribute		a= line attribute = key-mgmt		SDP_OFF ER AND MCD_1to1
key-mgmt			TS 24.379 [9] clause 6.2.1	
mikey	MIKEY-SAKKE I_MESSAGE as specified in Table 5.5.9.1-2	Use condition MCDATA	RFC 4567 [44]	

5.5.3.1.3 SDP Message from the UE - Off-network

- MCPTT

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

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
Session description:	value/leillaik	Comment	iveteteting.	Condition
Protocol Version	"0"	v= line		
	0	o= line		
Origin	11_11	o= line		
username	_	A		
sess-id	any allowed value	A numeric string such that the tuple of		
		<username>, <sess-< td=""><td></td><td></td></sess-<></username>		
		id>, <nettype>,</nettype>		
		<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"		
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_Connec	Set to the multicast IP		
	tionAddressAll	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		
<u></u>		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"	1 -7		
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"	1		
format	the value given in fmt in			
	the audio media description			
format specific parameters	Gescription	Parameters of WB-		
manda at 1999	II OII	AMR codec		
mode-change-capability	"2"	To be able to		
		interoperate fully with		
		gateways to circuit		
		switched networks		+
max-red	"0"	No redundancy will be		

Information Element	Value/remark	Comment	Reference	Condition
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		
_, _	•	value		
mc_priority	not present	Any integer value in the		
_, ,	or	range of 1255		
	any allowed value			
mc_granted	present	Parameter has no		
_6		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			

Table 5.5.3.1.3-2: SDP Message from the UE - Off-network for MCVideo

Derivation Path: RFC 4566 [27]					
Information Element	Value/remark	Comment	Reference	Condition	
Session description:					
Protocol Version	"0"	v= line			
Origin		o= line			
username	"-"				
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-></username>			
sess-version	any allowed value				
nettype	"IN"		•		
addrtype	"IP4"	"IP4" or "IP6"	•		
unicast-address	px_MCVideo_IP_Conn ectionAddressAll				
Session Name	"_"	s= line			
Connection Data		c= line			

Derivation Path: RFC 4566 [27]				
Information Element	Value/remark	Comment	Reference	Condition
nettype	"IN"			
addrtype	"IP4"	"IP4" or "IP6"		
connection-address	px_MCVideo_IP_Conn	Set to the multicast IP		
	ectionAddressAll	address of the		
Danadayi dala		MCVideo group		
Bandwidth	"AS:"	b= line		
bwtype		bwtype:bandwidth		
bandwidth	any allowed value			
Time description		4 line		
Timing start-time	"0"	t= line		
	"0"			
stop-time Media descriptions	0			
media descriptions	_	m= line		
media description		media = audio		
media	"audio"	media – addio		
port	any allowed value	Set to a port number for		
		MCVideo speech of the		
		MCVideo group		
proto	"RTP/AVP"	0 1		
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		
	1 11 11	attribute = fmtp		
fmtp	"fmtp"			1
format	the value given in fmt in			
	the audio media			
	description	D (MD		
format specific parameters		Parameters of WB-		
mode charge as = 1,000.	"2"	AMR codec		
mode-change-capability	~	To be able to interoperate fully with		
		gateways to circuit		
		switched networks		
max-red	"0"	No redundancy will be		
max-reu		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 = video		
		SDP media-level		
		section for a media-		
		transmission control		
		entity		
media	"video"			
port	any allowed value	The port for the media-		
		transmission control		
		entity		1

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
proto	"udp"	User Datagram Protocol. With UDP, computer applications can send messages to other hosts on an Internet Protocol (IP) network. Time- sensitive applications often use UDP because dropping packets is preferable to waiting for packets delayed due to retransmission, which may not be an option in a real-time system.		
fmt	"MCVideo"	-		
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_MCVideo_IP_Conn ectionAddressApp			
media attribute		a= line attribute = rtpmap		
rtpmap	"rtpmap"			
payload type	"H.264"			
encoding name clock rate	П.204		RFC 4867 [59] clause 8.3	
encoding parameter	"" if present	Channel number		
media attribute		a= line attribute = fmtp		
fmtp			3GPP TS 24.581 [88] clause 12, clause 14	
format	"MCVideo"			
format specific parameters				
mc_queueing	optional	Parameter has no value. Shall include the "mc_queueing" fmtp attribute in SDP offers when queueing of Transmission request is supported.	3GPP TS 24.581 [88] clause 12, clause 14	

Derivation Path: RFC 4566 [27]	V-11	0	Deferre	00
Information Element	Value/remark	Comment	Reference	Condition
mc_priority	not present	Any integer value in the	3GPP	
	or any allowed value	range of 1255	TS 24.581 [88] clause 12,	
	any anowed value	Shall include the	clause 12,	
		"mc_priority" fmtp	Clause 14	
		attribute when a		
		transmission priority		
		different than the		
		default priority is		
		required.		
mc_reception_priority	not present	Any integer value in the	3GPP	
	or	range of 0255	TS 24.581 [88]	
	any allowed value		clause 12,	
		Shall include the	clause 14	
		"mc_reception_priority"		
		fmtp attribute when a		
		reception priority		
		different than the		
		default reception		
mc_granted	present	priority is required. Parameter has no	3GPP	
mo_granted	present	value	TS 24.581 [88]	
			clause 12.	
		Shall include the	clause 14	
		"mc_granted" fmtp		
		attribute in the SDP		
		offer of an initial SIP		
		INVITE request when it		
		is acceptable for the		
		MCVideo client to		
		receive a granted		
		indication in the SIP 200 (OK) response to		
		an initial INVITE		
		request.		
mc_implicit_request	present	Parameter has no	3GPP	
mo_implion_request	present	value	TS 24.581 [88]	
		74.00	clause 12,	
		Shall include the	clause 14	
		"mc_implicit_request"		
		fmtp attribute when a		
		SIP request shall be		
		interpreted as an		
		implicit Transmission		
		request. If not explicitly		
		stated in procedures in		
		the present document		
		or in procedures in		
		3GPP TS 24.281 [2] that the		
		"mc_implicit_request"		
		fmtp attribute shall be		
		included, the decision		
		to include the		
		"mc_implicit_request"		
		fmtp attribute or not, is		
		an implementation		
		option.		
media attribute		a= line		PRIVATE-
		attribute = key-mgmt		CALL
key-mgmt		Key Management	TS 24.281 [86]	
		attribute field in the	clause 6.2.1	
		media and session		
		level.		<u> </u>

Information Element	Value/remark	Comment	Reference	Condition
mikey	MIKEY-SAKKE	MIKEY carries the	RFC 4567 [44]	
•	I_MESSAGE as	security parameters		
	specified in Table	needed for		
	6.1.1.1.3.3-3	setting up the security		
		protocol. It is a protocol		
		designed for		
		government and		
		relevant enterprises to		
		enable secure, cross-		
		platform multimedia		
		communications.		
media description		m= line		
		media = application		
media	"application"			
port	any allowed value	Set to a port number for		
		media-floor control		
		entity of the MCVideo		
		group		
proto	"udp"			
fmt	"MCVideo"			
media attribute		a= line		
		attribute = fmtp		
fmtp				
format	"MCVideo"			
format specific parameters				
mc_queueing	optional	Parameter has no		
		value		
mc_priority	not present	Any integer value in the		
	or	range of 1255		
	any allowed value			
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			
	5.5.9.1-2A			

Table 5.5.3.1.3-3: SDP Message from the UE - Off-network for MCData

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5.5.3.1.4 SDP Message from the SS - Off-network

- MCPTT

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

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
Session description:	Turao/Turain	Commons	11010101100	
Protocol Version	"0"	v= line		
Origin		o= line		
username	п_п			
sess-id	"12345678"	A numeric string such		
3033 10	12040070	that the tuple of		
		<username>, <sess-< td=""><td></td><td></td></sess-<></username>		
		id>, <nettype>,</nettype>		
		<addrtype>, and</addrtype>		
		<unicast-address></unicast-address>		
		forms a globally unique		
		identifier for the		
		session.		
sess-version	"12345678"			
nettype	"IN"			
addrtype	"IP4"			
unicast-address	px_MCPTT_IP_Connec			
	tionAddressAll			
Session Name	"_"	s= line		
Connection Data		c= line		
nettype	"IN"			
addrtype	"IP4"	"IP4" or "IP6"		
connection-address	px_MCPTT_IP_Connec	Set to the multicast IP		
	tionAddressAll	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	"49152"	Set to a port number for		
•		MCPTT speech of the		
		MCPTT group		
proto	"RTP/AVP"	-		
fmt	"99"	Indicating RTP payload		
<u> </u>		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	"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		
max-red	"0"	No redundancy will be		
		used		
media attribute		a= line		
		attribute =ptime		1

Information Element	Value/remark	Comment	Reference	Condition
ptime	"20"	packet time		
media attribute		a= line		
		attribute =maxptime		
maxptime	"240"	maximum packet time		
media description		m= line		
		media = application		
media	"application"			
port	"49153"	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	Present	Parameter has no		
		value		
mc_priority	"5"	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			

Table 5.5.3.1.4-2: SDP Message from the SS - Off-network for MCVideo

Information Element	Value/remark	Comment	Reference	Condition
Session description:				
Protocol Version	"0"	v= line		
Origin		o= line		
username	"_"			
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"			
unicast-address	px_MCVideo_IP_Conn ectionAddressAll			
Session Name	"-"	s= line		
Connection Data		c= line		
nettype	"IN"			
addrtype	"IP4"	"IP4" or "IP6"		

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
connection-address	px_MCVideo_IP_Conn	Set to the multicast IP	I/EIEIEIICE	Condition
connection-address	ectionAddressAll	address of the		
	Collotti (dal'eco) (ii	MCVideo group		
Bandwidth		b= line		
bwtype	"AS:"	bwtype:bandwidth		
bandwidth	any allowed value	5wtypo.banawiati1		
Time description	any anowed value			
Timing		t= line		
start-time	"0"	t- iiile		
stop-time	"0"			
Media descriptions	0			
media description		m= line		
media description		media = audio		
media	"audio"			
port	"49152"	Set to a port number for		
F	10.10=	MCVideo speech of the		
		MCVideo group		
proto	"RTP/AVP"			
fmt	"99"	Indicating RTP payload		
		type numbers		
media title	"speech"	i= line		
media attribute	56000.	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	i ii present	a= line		
media attribute		attribute = fmtp		
fmtp	"fmtp"	,		
format	"99"			
format specific parameters		Parameters of WB-		
		AMR codec		
mode-change-capability	"2"	To be able to		
gg.	-	interoperate fully with		
		gateways to circuit		
		switched networks		
max-red	"0"	No redundancy will be		
		used		
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 = video		
		SDP media-level		
		section for a media-		
		transmission control		
		entity		
media	"video"			
port	any allowed value	The port for the media-		
•		transmission control		
		entity		

Derivation Path: RFC 4566 [27]				
Information Element	Value/remark	Comment	Reference	Condition
proto	"udp"	User Datagram Protocol. With UDP, computer applications can send messages to other hosts on an Internet Protocol (IP) network. Time- sensitive applications often use UDP because dropping packets is preferable to waiting for packets delayed due to retransmission, which may not be an option in a real-time system.		
fmt	"MCVideo"			
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_MCVideo_IP_Conn ectionAddressApp			
media attribute		a= line attribute = rtpmap		
rtpmap	"rtpmap"			
payload type	"H.264"			
encoding name clock rate	H.204		RFC 4867 [59] clause 8.3	
encoding parameter	"" if present	Channel number	ciause 6.5	
media attribute		a= line attribute = fmtp		
fmtp			3GPP TS 24.581 [88] clause 12, clause 14	
format	"MCVideo"			
format specific parameters				
mc_queueing	optional	Parameter has no value. Shall include the "mc_queueing" fmtp attribute in SDP offers when queueing of Transmission request is supported.	3GPP TS 24.581 [88] clause 12, clause 14	

ivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Conditio
mc_priority	not present	Any integer value in the	3GPP	
_, ,	or	range of 1255	TS 24.581 [88]	
	any allowed value		clause 12,	
		Shall include the	clause 14	
		"mc_priority" fmtp		
		attribute when a		
		transmission priority		
		different than the		
		default priority is		
		required.		
mc_reception_priority	not present	Any integer value in the	3GPP	
_ ' _, ,	or	range of 0255	TS 24.581 [88]	
	any allowed value		clause 12,	
	, , , , , , , , , , , , , , , , , , , ,	Shall include the	clause 14	
		"mc_reception_priority"		
		fmtp attribute when a		
		reception priority		
		different than the		
		different than the default reception		
		•		
was avantad		priority is required.	2000	
mc_granted	present	Parameter has no	3GPP	
		value	TS 24.581 [88]	
		Shall include the	clause 12,	
			clause 14	
		"mc_granted" fmtp		
		attribute in the SDP		
		offer of an initial SIP		
		INVITE request when it		
		is acceptable for the		
		MCVideo client to		
		receive a granted		
		indication in the SIP		
		200 (OK) response to		
		an initial INVITE		
		request.		
mc_implicit_request	present	Parameter has no	3GPP	
		value	TS 24.581 [88]	
			clause 12,	
		Shall include the	clause 14	
		"mc_implicit_request"		
		fmtp attribute when a		
		SIP request shall be		
		interpreted as an		
		implicit Transmission		
		request. If not explicitly		
		stated in procedures in		
		the present document		
		or in procedures in		
		3GPP TS 24.281 [2]		
		that the		
		"mc_implicit_request"		
		fmtp attribute shall be		
		included, the decision		
		to include the		
		"mc_implicit_request"		
		fmtp attribute or not, is		
		an implementation		
		option.		
edia attribute				PRIVATE
edia attribute		option. a= line		PRIVATE CALL
		option. a= line attribute = key-mgmt	TS 24.281 [86]	
edia attribute ey-mgmt		option. a= line attribute = key-mgmt Key Management	TS 24.281 [86] clause 6.2.1	
		option. a= line attribute = key-mgmt	TS 24.281 [86] clause 6.2.1	

Derivation Path: RFC 4566 [27] Information Element	Value/remark	Comment	Reference	Condition
mikey	MIKEY-SAKKE	MIKEY carries the	RFC 4567 [44]	Condition
Tilkey	I_MESSAGE as	security parameters	1(1 0 4307 [44]	
	specified in Table	needed for		
	6.1.1.1.3.3-3	setting up the security		
	0.1.1.1.0.0	protocol. It is a protocol		
		designed for		
		government and		
		relevant enterprises to		
		enable secure, cross-		
		platform multimedia		
		communications.		
media description		m= line		
		media = application		
media	"application"			-
port	"49153"	Set to a port number for		
		media-floor control		
		entity of the MCVideo		
		group		
proto	"udp"			
fmt	"MCVideo"	1.		
media attribute		a= line attribute = fmtp		
fmtn		attribute = imtp		
fmtp format	"MCVideo"			
	MCVIdeo			
format specific parameters	Drocent	Parameter has no		
mc_queueing	Present	value		
mc_priority	"5"	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			

Table 5.5.3.1.4-3: SDP Message from the SS - Off-network for MCData

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5.5.3.2 MCS Info Lists

5.5.3.2.1 MCS Info Lists from the UE

- MCPTT

Table 5.5.3.2.1-1: MCPTT-Info from the UE

Derivation Path: TS 24.379 [9] c	lause F.1.2			
Information Element	Value/remark	Comment	Reference	Condition
mcpttinfo				
mcptt-Params				
mcptt-access-token	not present Encrypted (NOTE 2) <mcptt-access-token> with mcpttString set to access token as assigned to the UE in the Token Response</mcptt-access-token>	The access token is opaque to the MCPTT client	TS 33.180 [94] , clause B.4 RFC 6749 [77]	CONFIG, GROUPC ONFIG
session-type	not present			
	"prearranged"			GROUP- CALL AND INVITE_R EFER
	"private"			PRIVATE- CALL AND INVITE_R EFER
	"chat"			CHAT- GROUP- CALL AND INVITE_R EFER
	"first-to-answer"			FIRST-TO- ANSWER AND INVITE_R EFER
mcptt-request-uri	not present			
	Encrypted (NOTE 2) <mcptt-request-uri> with mcpttURI set to px_MCPTT_Group_A_I D</mcptt-request-uri>	The URI of the group		(GROUP- CALL OR CHAT- GROUP- CALL) AND INVITE_R EFER
	not present or encrypted (NOTE 2) <mcptt-request-uri> with mcpttURI set to px_MCPTT_ID_User_B</mcptt-request-uri>	The URI of the invited MCPTT Client		PRIVATE- CALL AND INVITE_R EFER
	encrypted (NOTE 2) <mcptt-request-uri> with mcpttURI set to px_MCPTT_ID_User_A</mcptt-request-uri>			POC- SETTINGS -EVENT
mcptt-calling-user-id	not present or encrypted (NOTE 2) <mcptt-calling-user-id> with mcpttURI set to px_MCPTT_ID_User_A</mcptt-calling-user-id>			
	not present			CONFIG, GROUPC ONFIG, POC- SETTINGS -EVENT
mcptt-called-party-id	not present not present or encrypted (NOTE 2) <mcptt-called-party-id> with mcpttURI set to px_MCPTT_ID_User_A</mcptt-called-party-id>			INVITE- RSP
mcptt-calling-group-id	not present			
required	not present			

Information Element	clause F.1.2 Value/remark	Comment	Reference	Conditio
emergency-ind	not present or encrypted (NOTE 2) <emergency-ind> with mcpttBoolean set to "false"</emergency-ind>			
	Encrypted (NOTE 2) <emergency-ind> with mcpttBoolean set to "true"</emergency-ind>			EMERGE CY-CALL AND INVITE_F EFER
alert-ind	not present or encrypted (NOTE 2) <alert-ind> with mcpttBoolean set to "false"</alert-ind>			
	Encrypted (NOTE 2) <alert-ind> with mcpttBoolean set to pc_MCX_EmergencyIn dWithAlertInd</alert-ind>			EMERGE CY-CALL AND INVITE_I EFER
imminentperil-ind	not present or encrypted (NOTE 2) <imminentperil-ind> with mcpttBoolean set to "false"</imminentperil-ind>			
	Encrypted (NOTE 2) < imminentperil -ind> with mcpttBoolean set to "true"			IMMPER -CALL AND INVITE_ EFER
broadcast-ind	not present or "false" "true"			BROAD(ST-CALL
mc-org	not present			
floor-state	not present			
associated-group-id	not present			
	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] clause F.1.3	GROUP- CALL
originated-by	not present	3.0%		1
MKFC-GKTPs	not present			1
mcptt-client-id	not present	İ	1	1

Derivation Path: TS 24.379 [9] clause F.1.2				
Information Element	Value/remark	Comment	Reference	Condition
	encrypted (NOTE 2) <mcptt-client-id> with mcpttString set to valid UUID URN (NOTE 1)</mcptt-client-id>	The UUID URN of the MCPTT Client	RFC 4122 [106] TS 24.379 [9] clause 4.10	(GROUP- CALL OR CHAT- GROUP- CALL OR EMERGEN CY-CALL OR IMMPERIL -CALL) AND INVITE_R EFER
	not present or encrypted (NOTE 2) <mcptt-client-id> with mcpttString set to valid UUID URN (NOTE 1)</mcptt-client-id>			(PRIVATE- CALL OR FIRST-TO- ANSWER) AND INVITE_R EFER
	not present or encrypted (NOTE 2) <mcptt-client-id> with mcpttString set to valid UUID URN (NOTE 1)</mcptt-client-id>	in general mcptt-client- id is not mandatory (e.g. for SIP SUBSCRIBE)	RFC 4122 [106] TS 24.379 [9] clause 4.10	CONFIG, GROUPC ONFIG
	encrypted (NOTE 2) <mcptt-client-id> with mcpttString set to valid UUID URN (NOTE 1)</mcptt-client-id>	mcptt-client-id is mandatory in the SIP REGISTER or SIP PUBLISH for service authorisation according to TS 24.379 [9] clauses 7.2.1 and 7.2.2	RFC 4122 [106] TS 24.379 [9] clause 4.10	CONFIG AND REGISTE R_PUBLIS H
	encrypted (NOTE 2) <mcptt-client-id> with mcpttString set to valid UUID URN (NOTE 1)</mcptt-client-id>	mcptt-client-id is mandatory in SIP PUBLISH for MCPTT service settings only, according to TS 24.379 [9] clause 7.2.3	RFC 4122 [106] TS 24.379 [9] clause 4.10	POC- SETTINGS -EVENT
alert-ind-rcvd anyExt	not present not present or any allowed value		TS 24.379 [9], clause F.1.3	

NOTE 1: The SS shall check the mcptt-client-id

- at the first time being sent by the UE to be a valid UUID URN with a format like "urn:uuid:XXXXXXXXYYYY-ZZZZ-yyyy-zzzzzzzzzzz" according to RFC 4122 [106]

- to be all the same UUID URN in subsequent messages.

NOTE 2: Encrypted element as described in Table 5.5.3.2.1-1A

Condition	Explanation
REGISTER_PUBLISH	MCPTT-Info in SIP REGISTER or SIP PUBLISH request for service
	authorisation
INVITE_REFER	MCPTT-Info in SIP INVITE or SIP REFER request for call
	establishment
INVITE-RSP	MCPTT-Info in SIP response to a SIP INVITE
	NOTE: INVITE-RSP is inherited from the SIP response, i.e. it shall be
	considered as true whenever set for the SIP response
For further conditions see table 5.5.1-1	

Table 5.5.3.2.1-1A: Encrypted MCPTT info parameter sent by the UE

Derivation Path: TS 24.379 [9] clauses F.1.2, F.1.3				
Information Element	Value/remark	Comment	Reference	Condition
type attribute	"Encrypted"			

EncryptedData	EncryptedData as	
	described in Table	
	5.5.13.2-1 containing	
	encrypted element	
	content of the mcptt	
	parameter	

Table 5.5.3.2.1-2: MCVideo-Info from the UE

Derivation Path: TS 24.281 [86] Clause F.1.2				
Information Element	Value/remark	Comment	Reference	Condition
mcvideoinfo				
mcvideo-Params				
mcvideo-access-token	not present Encrypted (NOTE 2) <mcvideo-access- token=""> with mcvideoString set to access token as assigned to the UE in the Token Response</mcvideo-access->	The access token is opaque to the MCVideo client	TS 33.180 [94], clause B.4 RFC 6749 [77]	CONFIG GROUPCO NFIG
session-type	not present			
	"prearranged"			GROUP- CALL AND INVITE_RE FER
	"private"			PRIVATE- CALL AND INVITE_RE FER
	"chat"			CHAT- GROUP- CALL AND INVITE_RE FER
mcvideo-request-uri	not present			
movidoo roquost un	Encrypted (NOTE 2) <mcvideo-request-uri> with mcvideoURI set to px_MCVideo_Group_A _ID</mcvideo-request-uri>	The URI of the group		(GROUP- CALL OR CHAT- GROUP- CALL) AND INVITE_RE FER
	not present or Encrypted (NOTE 2) <mcvideo-request-uri> with mcvideoURI set to px_MCVideo_User_B_I D</mcvideo-request-uri>	The URI of the invited MCVideo Client		PRIVATE- CALL AND INVITE_RE FER
	Encrypted (NOTE 2) <mcvideo-request-uri> with mcvideoURI set to px_MCVideo_User_A_I D</mcvideo-request-uri>			POC- SETTINGS -EVENT
mcvideo-calling-user-id	not present or Encrypted (NOTE 2) <mcvideo-request-uri> with mcvideoURI set to px_MCVideo_ID_User_ A</mcvideo-request-uri>			

	not present			CONFIG, GROUPCO NFIG,
				POC- SETTINGS -EVENT
mcvideo-called-party-id	not present			
	not present or			INVITE-
	Encrypted (NOTE 2)			RSP
	<pre><mcvideo-request-uri> with mcvideoURI set to</mcvideo-request-uri></pre>			
	px_MCVideo_ID_User_			
	A			
mcvideo-calling-group-id	not present			
required	not present			
emergency-ind	not present or			
amergency ma	encrypted (NOTE 2)			
	<emergency-ind> with</emergency-ind>			
	mcvideoBoolean set to			
	"false"			
	encrypted (NOTE 2)			EMERGEN
	<emergency-ind> with</emergency-ind>			CY-CALL
	mcvideoBoolean set to			AND
	true			INVITE-
				REFER
alert-ind	not present or			
	encrypted (NOTE 2)			
	<alert-ind> with</alert-ind>			
	mcvideoBoolean set to			
	"false"			EMEDOEN
	encrypted (NOTE 2) <alert-ind> with</alert-ind>			EMERGEN CY-CALL
	mcvideoBoolean set to			AND
	pc_MCX_EmergencyIn			INVITE_RE
	dWithAlertInd			FER
imminentperil-ind	not present or			I LIX
	encrypted (NOTE 2)			
	<imminentperil-ind></imminentperil-ind>			
	with mcvideoBoolean			
	set to "false"			
	encrypted (NOTE 2)			IMMPERIL-
	<imminentperil-ind></imminentperil-ind>			CALL AND
	with mcvideoBoolean			INVITE-
	set to true			REFER
broadcast-ind	not present or "false"			
	"true"			BROADCA
				ST-CALL
mc-org	not present			
associated-group-id	not present	if the manager of all and	TO 04 004 500	CDCUE
	px_MCVideo_Group_A	if the <mcvideo-< td=""><td>TS 24.281 [86</td><td>GROUP-</td></mcvideo-<>	TS 24.281 [86	GROUP-
	_ID if mcvideo-request- uri contains a temporary	request-uri> element contains a group] clause F.1.3	CALL
	group identity;	identity then this		
	otherwise, not present	element can include an		
	otherwise, not present	MCVideo group ID		
		associated with the		
		group identity in the		
		<mcvideo-request-uri></mcvideo-request-uri>		
		element. E.g. if the		
		<mcvideo-request-uri></mcvideo-request-uri>		
		element contains a		
		temporary group		
		identity (TGI), then the		
		<associated-group-id></associated-group-id>		
		element can contain		
		the constituent		
		MCVideo group ID		
originated-by	not present	İ	1	I

MKFC-GKTPs	not present			
mcvideo-client-id	not present			
	encrypted (NOTE 2) < mcvideo-client-id> with mcvideoString set to valid UUID URN (NOTE 1)	The UUID URN of the MCVIDEO Client	RFC 4122 [106] TS 24.281 [86] clause 4.9	(GROUP- CALL OR CHAT- GROUP- CALL OR
				EMERGEN CY-CALL OR
				IMMPERIL- CALL) AND INVITE_RE FER
	not present or encrypted (NOTE 2) < mcvideo-client-id> with mcvideoString set to valid UUID URN (NOTE 1)			PRIVATE- CALL AND INVITE_RE FER
	not present or encrypted (NOTE 2) < mcvideo-client-id> with mcvideoString set to valid UUID URN (NOTE 1)	in general mcvideo- client-id is not mandatory (e.g. for SIP SUBSCRIBE)	RFC 4122 [106] TS 24.281 [86] clause 4.9	CONFIG, GROUPCO NFIG
	encrypted (NOTE 2) < mcvideo-client-id> with mcvideoString set to valid UUID URN (NOTE 1)	mcvideo-client-id is mandatory in the SIP REGISTER or SIP PUBLISH for service authorisation according to TS 24.281 [86] clauses 7.2.1 and 7.2.2	RFC 4122 [106] TS 24.281 [86] clause 4.9	CONFIG AND REGISTER _PUBLISH
	encrypted (NOTE 2) < mcvideo-client-id> with mcvideoString set to valid UUID URN (NOTE 1)	mcvideo-client-id is mandatory in SIP PUBLISH for MCVideo service settings only, according to TS 24.281 [86] clause 7.2.3	RFC 4122 [106] TS 24.281 [86] clause 4.9	POC- SETTINGS -EVENT
alert-ind-rcvd	not present			
anyExt	not present or any allowed value		TS 24.281 [86] clause F.1.3	

NOTE 1: The SS shall check the mcvideo-client-id

- at the first time being sent by the UE to be a valid UUID URN with a format like "urn:uuid:XXXXXXXXYYYY-ZZZZ-yyyy-zzzzzzzzzzz" according to RFC 4122 [106]
- to be all the same UUID URN in subsequent messages.

NOTE 2: Encrypted element as described in Table 5.5.3.2.1-2A

Condition	Explanation
REGISTER_PUBLISH	MCVideo-Info in SIP REGISTER or SIP PUBLISH request for service
	authorisation
INVITE_REFER	MCVideo-Info in SIP INVITE or SIP REFER request for call
	establishment
INVITE-RSP	MCVideo-Info in SIP response to a SIP INVITE
For further conditions see table 5.5.1-1	

Table 5.5.3.2.1-2A: Encrypted MCVideo info parameter sent by the UE

Derivation Path: TS 24.281 [86] clauses F.1.2, F.1.3					
Information Element	Value/remark	Comment	Reference	Condition	
type attribute	"Encrypted"				
EncryptedData	EncryptedData as described in Table 5.5.13.2-1 containing encrypted element content of the mcvideo parameter				

Table 5.5.3.2.1-3: MCData-Info from the UE

Derivation Path: TS 24.282 [87] Information Element	Value/remark	Comment	Reference	Condition
mcdata-info				
mcdata-Params				
mcdata-access-token	not present			
	Encrypted (NOTE 2) <mcdata-access- token=""> with mcdataString set to access token as assigned to the UE in the Token Response</mcdata-access->	The access token is opaque to the MCData client	TS 33.180 [94] , clause B.4 RFC 6749 [77]	CONFIG GROUPC ONFIG
request-type	not present			
	"one-to-one-sds"			MCD_1to1
	"group-sds"			MCD_grp
mcdata-request-uri	not present			<u> </u>
	Encrypted (NOTE 1) <mcdata-request-uri> with mcdataURI set to px_MCData_Group_A_ ID</mcdata-request-uri>			MCD_grp
	Encrypted (NOTE 1) <mcdata-request-uri> with mcdataURI set to px_MCData_Group_A_ ID</mcdata-request-uri>			POC- SETTINGS -EVENT
mcdata-calling-user-id	not present			
mcdata-called-party-id	not present			
mcdata-calling-group-id	not present			
alert-ind	not present			
originated-by	not present			
mcdata-client-id	not present			
	Encrypted (NOTE 1) <mcdata-client-id> with mcdataString set to valid UUID URN (NOTE 1)</mcdata-client-id>			MCD_grp
	Encrypted (NOTE 1) <mcdata-client-id> with mcdataString set to valid UUID URN (NOTE 1)</mcdata-client-id>			CONFIG AND PUBLISH
	not present or encrypted (NOTE 1) <mcdata-client-id> with mcdataString set to valid UUID URN (NOTE 1)</mcdata-client-id>	in general mcdata- client-id is not mandatory (e.g. for SIP SUBSCRIBE)		(CONFIG OR GROUPC ONFIG) AND NOT REGISTE R (NOTE 3)
mcdata-controller-psi	Encrypted (NOTE 1) <mcdata-client-id> with mcdataString set to valid UUID URN (NOTE 1)</mcdata-client-id>	mcdata-client-id is mandatory in SIP PUBLISH for MCData service settings only, according to TS 24.282 [87] clause 7.2.3	RFC 4122 [106]	POC- SETTINGS -EVENT

NOTE 1: The SS shall check the mcvideo-client-id

- at the first time being sent by the UE to be a valid UUID URN with a format like "urn:uuid:XXXXXXXXYYYY-ZZZZ-yyyy-zzzzzzzzzzz" according to RFC 4122 [106]

- to be all the same UUID URN in subsequent messages.

NOTE 2: Encrypted element as described in Table 5.5.3.2.1-3A

NOTE 3: In contrast to MCPTT and MCVideo for MCData TS 24.282 [87] clause 7.2.1 does not specify the client-id to be included in the REGISTER request.

Condition	Explanation
MCD_1to1	A one-to-one MCData call
MCD_grp	A goup MCData call
REGISTER	MCData-Info in SIP REGISTER request for service authorisation
PUBLISH	MCData-Info in SIP PUBLISH request for service authorisation
For further conditions see table 5.5.1-1	

Table 5.5.3.2.1-3A: Encrypted MCData info parameter sent by the UE

Derivation Path: TS 24.282 [87] clauses D.1.2, D.1.3					
Information Element	Value/remark	Comment	Reference	Condition	
type attribute	"Encrypted"				
EncryptedData	EncryptedData as described in Table 5.5.13.2-1 containing encrypted element content of the mcdata parameter				

5.5.3.2.2 MCS Info Lists from the SS

- MCPTT

Table 5.5.3.2.2-1: MCPTT-Info from the SS

Information Element	Value/remark	Comment	Reference	Condition
ncpttinfo				
mcptt-Params				
mcptt-access-token	not present			
session-type	not present			
	"prearranged"			GROUP- CALL
	"private"			PRIVATE CALL
	"chat"			CHAT- GROUP- CALL
	"first-to-answer"			FIRST-TO ANSWER
mcptt-request-uri	Encrypted (NOTE 1) <mcptt-request-uri> with mcpttURI set to px_MCPTT_ID_User_A</mcptt-request-uri>	The URI of the called user		
mcptt-calling-user-id	Encrypted (NOTE 1) <mcptt-calling-user-id> with mcpttURI set to px_MCPTT_ID_User_B</mcptt-calling-user-id>	The URI of the calling user		
mcptt-called-party-id	not present			
mcptt-calling-group-id	not present			
	Encrypted (NOTE 1) <mcpt-calling-group- id=""> with mcpttURI set to px_MCPTT_Group_A_I D</mcpt-calling-group->	The URI of the group		GROUP- CALL OR CHAT- GROUP- CALL
required	not present			
emergency-ind	not present Encrypted (NOTE 1) <emergency-ind> with mcpttBoolean set to "true"</emergency-ind>			EMERGE CY-CALL
alert-ind	not present			
	Encrypted (NOTE 1) <alert-ind> with mcpttBoolean set to "false"</alert-ind>			EMERGE CY-CALL
imminentperil-ind	not present			
	Encrypted (NOTE 1) <imminentperil-ind> with mcpttBoolean set to "true"</imminentperil-ind>			IMMPER -CALL
broadcast-ind	not present			
	"true"			BROADC ST-CALL
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			
anyExt	not present		TS 24.379 [9], clause F.1.3	

Table 5.5.3.2.2-1A: Encrypted MCPTT info parameter sent by the SS

Derivation Path: TS 24.379 [9] clauses F.1.2, F.1.3					
Information Element	Value/remark	Comment	Reference	Condition	
type attribute	"Encrypted"				
EncryptedData	EncryptedData as described in Table 5.5.13.2-2 containing encrypted element content of the mcptt parameter				

Table 5.5.3.2.2-2: MCVideo-Info from the SS

Derivation Path: TS 24.281 [86] Information Element	Value/remark	Comment	Reference	Condition
	value/remark	Comment	Reference	Condition
mcvideoinfo				
mcvideo-Params				
mcvideo-access-token	not present			
session-type	not present			
	"prearranged"			GROUP- CALL
	"private"			PRIVATE- CALL
	"chat"			CHAT- GROUP- CALL
mcvideo-request-uri	Encrypted (NOTE 1) <mcvideo-request-uri> with mcvideoURI set to px_MCVideo_ID_User_ A</mcvideo-request-uri>	The URI of the called user		
mcvideo-calling-user-id	Encrypted (NOTE 1) <mcvideo-calling-user- id=""> with mcvideoURI set to px_MCVideo_ID_User_ B</mcvideo-calling-user->	The URI of the calling user		
mcvideo-called-party-id	not present			
mcvideo-calling-group-id	not present			
monado caming group ia	Encrypted (NOTE 1) <mcvideo-calling- group-id=""> with mcvideoURI set to px_MCVideo_Group_A ID</mcvideo-calling->	The URI of the group		GROUP- CALL OR CHAT- GROUP- CALL
required	not present			
emergency-ind	Encrypted (NOTE 1) <emergency-ind> with mcvideoBoolean set to "false"</emergency-ind>			
	Encrypted (NOTE 1) <emergency-ind> with mcvideoBoolean set to "true"</emergency-ind>			EMERGEN CY-CALL
alert-ind	not present Encrypted (NOTE 1) <alert-ind> with mcvideoBoolean set to "false"</alert-ind>			EMERGEN CY-CALL
imminentperil-ind	not present			

Derivation Path: TS 24.281 [86] Clause F.1.2				
Information Element	Value/remark	Comment	Reference	Condition
	Encrypted (NOTE 1) <imminentperil-ind> with mcvideoBoolean set to "true"</imminentperil-ind>			IMMPERIL -CALL
broadcast-ind	not present "true"			BROADCA ST-CALL
mc-org"	not present			<u> </u>
associated-group-id	not present			
originated-by	not present			
MKFC-GKTPs	not present			
mcvideo-client-id	not present			
alert-ind-rcvd	not present			
anyExt	not present		TS 24.281 [86] clause F.1.3	
NOTE 1: Encrypted element as described in Table 5.5.3.2.2-2A				

Table 5.5.3.2.2-2A: Encrypted MCVideo info parameter sent by the SS

Derivation Path: TS 24.281 [86] Information Element	Value/remark	Comment	Reference	Condition
		Comment	Ittererence	Contaition
type attribute	"Encrypted"			
EncryptedData	EncryptedData as described in Table 5.5.13.2-2 containing encrypted element content of the mcvideo parameter			

MCData

Table 5.5.3.2.2-3: MCData-Info from the SS

Information Element	Value/remark	Comment	Reference	Condition
mcdata-info				
mcdata-Params				
mcdata-access-token	not present			
request-type	not present			
	"one-to-one-sds"			MCD_1to1
	"group-sds"			MCD_grp
mcdata-request-uri	Encrypted (NOTE 1) <mcdata-request-uri> with mcdataURI set to px_MCData_ID_User_ A</mcdata-request-uri>			
mcdata-calling-user-id	Encrypted (NOTE 1) <mcdata-calling-user- id=""> with mcdataURI set to px_MCData_ID_User_ B</mcdata-calling-user->			
mcdata-called-party-id	not present			
mcdata-calling-group-id	not present			
	Encrypted (NOTE 1) <mcdata-calling-group- id=""> with mcdataURI set to px_MCData_Group_A_ ID</mcdata-calling-group->			MCD_grp
alert-ind	not present			
originated-by	not present			
mcdata-client-id	not present			
	Encrypted (NOTE 1) <mcdata-client-id> with mcdataString set to px_MCX_Client_B_ID</mcdata-client-id>			MCD_grp
mcdata-controller-psi	not present			

Condition	Explanation		
MCD_1to1	A one-to-one MCData call		
MCD_grp	A group MCData call		
For further conditions see table 5.5.1-1			

Table 5.5.3.2.2-3A: Encrypted MCData info parameter sent by the SS

Derivation Path: TS 24.282 [87] clauses D.1.2, D.1.3				
Information Element	Value/remark	Comment	Reference	Condition
type attribute	"Encrypted"			
EncryptedData	EncryptedData as described in Table 5.5.13.232 containing encrypted element content of the mcdata parameter			

5.5.3.3 Resource-lists

5.5.3.3.1 Resource-lists from the UE for call control

- MCPTT

Table 5.5.3.3.1-1: Resource-lists from the UE for call control in MCPTT

Derivation Path: RFC 5366 [35] Information Element	Value/remark	Comment	Reference	Condition
resource-lists	encrypted (NOTE 1)			
list[1]	encrypted (NOTE 1)			
name attribute	Not present			
display-name	Not present			
entry[1]	NOTE 1, 2			
uri attribute	px_MCPTT_ID_User_B	The MCPTT ID of the invited user		
	SIP-URI with px_MCPTT_Group_A_I D (NOTE 3) extended with SIP URI header fields as specified for the SIP REFER message	SIP-URI: prearranged MCPTT group identity or chat group identity extended with header fields		PRE- ESTABLIS H AND (GROUP- CALL OR CHAT- GROUP- CALL)
	SIP-URI with px_MCPTT_ID_User_B (NOTE 3) extended with SIP URI header fields as specified for the SIP REFER message	SIP-URI: MCPTT ID of the called user extended with header fields		PRE- ESTABLIS H AND (PRIVATE- CALL OR FIRST-TO- ANSWER)
display-name	not present			
entry[2]	NOTE 1, 2			FIRST-TO- ANSWER
uri attribute	px_MCPTT_ID_User_C			
display-name	not present			
entry[2]	NOTE 1, 2			PRE- ESTABLIS H AND FIRST-TO- ANSWER
uri attribute	SIP-URI with px_MCPTT_ID_User_C (NOTE 3) extended with SIP URI header fields as specified for the SIP REFER message	SIP-URI: MCPTT ID of the called user extended with header fields		
display-name	not present			

NOTE 1: XML encryption may be done by

element content encryption of the root element <resource-lists> as described in Table 5.5.13.2-1

- element content encryption of (each) < list> element as described in Table 5.5.13.2-1

- attribute URI encryption of the entry's uri attribute as described in Table 5.5.13.3-1

NOTE 2: When a resource-lists document contains more than one entry, the entries may be in any order

NOTE 3: TS 23.179 [8] specifies MCPTT ID and MCPTT group ID (clause 8.1.3.1) to be a URIs but does not mandate them to be a SIP URIs; nevertheless according to TS 24.379 [9] (clauses 10.1.1.2.2.1,

10.1.2.2.2.1) the URI in the uri attribute of the resource-lists' <entry> element needs to be a SIP URI.

Condition	Explanation
PRE-ESTABLISH	Call establishment using a pre-established session
For further conditions see table 5.5.1-1	

MCVideo

Table 5.5.3.3.1-2: Resource-lists from the UE for call control in MCVideo

Information Element	Value/remark	Comment	Reference	Condition
resource-lists	encrypted (NOTE 1)			
list[1]	encrypted (NOTE 1)			
name attribute	Not present			
display-name	Not present			
entry[1]	NOTE 1, 2			
uri attribute	px_MCVideo_ID_User_	The MCVideo ID of the		
	В	invited user		
display-name	Not present			

NOTE 1: XML encryption may be done by

- element content encryption of the root element <resource-lists> as described in Table 5.5.13.2-1
- element content encryption of (each) < list> element as described in Table 5.5.13.2-1
- attribute URI encryption of the entry's uri attribute as described in Table 5.5.13.3-1
- NOTE 2: When a resource-lists document contains more than one entry, the entries may be in any order.

- MCData

Table 5.5.3.3.1-3: Resource-lists from the UE for call control in MCData

Derivation Path: RFC 5366 [35]	RFC 4826 [83]			
Information Element	Value/remark	Comment	Reference	Condition
resource-lists	encrypted (NOTE 1)			
list	encrypted (NOTE 1)			
name attribute	Not present			
display-name	Not present			
entry[1]	NOTE 1, 2			
uri attribute	px_MCData_ID_User_ B	The MCData ID of the target MCData user		
display-name	not present			

NOTE 1: XML encryption may be done by

- element content encryption of the root element <resource-lists> as described in Table 5.5.13.2-1
- element content encryption of (each) < list> element as described in Table 5.5.13.2-1
- attribute URI encryption of the entry's uri attribute as described in Table 5.5.13.3-1
- NOTE 2: When a resource-lists document contains more than one entry, the entries may be in any order.

5.5.3.3.1A Resource-lists from the UE for initial configuration

Table 5.5.3.3.1A-1: Resource-lists from the UE for initial configuration

Information Element	Value/remark	Comment	Reference	Condition
resource-lists	encrypted (NOTE 1)		TS 24.481 [11]	
			TS 24.484 [14]	
list[1]	encrypted (NOTE 1)			
name attribute	not present			
display-name	Not present			
entry[1]	NOTE 1, 2		TS 24.484 [14]	CONFIG
uri attribute	AUID-ue-config & "/users/" & XUID & "/" & MCSUEID & "/" AUID-ue-config & "/users/" & XUID & "/"	UE Configuration document (NOTE 3) Editor's note: It is not clear in the core specs whether both options are allowed or only one of both; if the UE is allowed not to include the MCSUEID, it is not clear where the MC		
		server gets it from		
display-name	Not present	· ·		
entry[2]	NOTE 1, 2		TS 24.484 [14]	CONFIG
uri attribute	AUID-user-profile & "/users/" & XUID & "/"	UE User Profile document (NOTE 3)	. ,	
display-name	Not present			
entry[3]	NOTE 1, 2		TS 24.484 [14]	CONFIG
uri attribute	AUID-service-config & "/global/service- config.xml"	UE Service Configuration document (NOTE 3)		
display-name	Not present			
entry[1]	NOTE 1, 2		TS 24.484 [14]	GROUPC ONFIG
uri attribute	"org.openmobileallianc e.groups/global/byGrou pID/" & Group-ID	UE Group Configuration document		
display-name	Not present			
entry[2]	optional, NOTE 1, 2		TS 24.481 [11]	GROUPC ONFIG
uri attribute	Doc-Sel_T & "~~" & Node-Sel	MCPTT-GKTP document (NOTE 3)		
display-name	Not present			
entry[1]	NOTE 1, 2		TS 24.481 [11]	GROUPKI Y
uri attribute	Doc-Sel & "~~" & Node- Sel	MCPTT-GKTP document (NOTE 3)		

NOTE 1: XML encryption may be done by

- element content encryption of the root element <resource-lists> as described in Table 5.5.13.2-1
- element content encryption of (each) < list> element as described in Table 5.5.13.2-1
- attribute URI encryption of the entry's uri attribute as described in Table 5.5.13.3-1

NOTE 2: When a resource-lists document contains more than one entry, the entries may be in any order.

NOTE 3: The terms AUID-ue-config, AUID-user-profile, AUID-service-config, XUID, Group-ID, Doc-Sel, Node-Sel and MCSUEID are defined in table 5.5.3.3.1A-2.

Table 5.5.3.3.1A-2: Terms used in Resource-lists' URIs

Term	Value	Condition
AUID-ue-config	"org.3gpp.mcptt.ue-config"	MCPTT
	"org.3gpp.mcvideo.ue-config"	MCVideo
	"org.3gpp.mcdata.ue-config"	MCData
AUID-user-profile	"org.3gpp.mcptt.user-profile"	MCPTT
	"org.3gpp.mcvideo.user-profile"	MCVideo
	"org.3gpp.mcdata.user-profile"	MCData
AUID-service-config	"org.3gpp.mcptt.service-config"	MCPTT
	"org.3gpp.mcvideo.service-config"	MCVideo
	"org.3gpp.mcdata.service-config"	MCData
XUID	"sip:" & px_MCPTT_ID_User_A	MCPTT
	"sip:" & px_MCVideo_ID_User_A	MCVideo
	"sip:" & px_MCData_ID_User_A	MCData
Group-ID	px_MCPTT_Group_A_ID	MCPTT
	px_MCVideo_Group_A_ID	MCVideo
	px_MCData_Group_A_ID	MCData
Doc-Sel	"org.3gpp.MCPTT-GKTP/global/byGroupID/" & Group-ID & "/"	
Node-Sel	"/group/list-service/mgktp:GKTPs?xmlns(mgktp=urn:3gpp:ns:mcpttGKTP:1.0)"	
MCSUEID	Instance id of the UE (derived from the IMEI according to 23.003 [69] clause 13.8)	

5.5.3.3.2 Resource-lists from the SS

- MCPTT

Table 5.5.3.3.2-1: Resource-lists from the SS for MCPTT

Information Element	Value/remark	Comment	Reference	Condition
resource-lists	Editor's note: XML element content encryption to be added			
name attribute	Not present			
display-name	Not present			
list				
entry[1]				
uri attribute	px_MCPTT_ID_User_A	The MCPTT ID of the invited user		
display-name	Not present			

- MCVideo

Table 5.5.3.3.2-2: Resource-lists from the SS for MCVideo

Derivation Path: RFC 5366 [35] / RFC 4826 [83]					
Information Element	Value/remark	Comment	Reference	Condition	
resource-lists	Editor's note: XML element content encryption to be added				
list					
entry[1]					
uri attribute	px_MCVideo_ID_User_ A	The MCVideo ID of the invited user			
display name	not present				

MCData

Table 5.5.3.3.2-3: Resource-lists from the SS for MCData

Information Element	Value/remark	Comment	Reference	Condition
resource-lists	Editor's note: XML element content encryption to be added			
list				
entry[1]				
uri attribute	px_MCData_ID_User_ A	The MCData ID of the invited user		
display name	not present			

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

MCPTT

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

Derivation Path: TS 24.379 [9] of Information Element	Value/remark	Comment	Reference	Condition
ocation-info				
Report				
ReportID attribute	not present	Attribute is used to		
		return the value in the		
		<requestid> attribute</requestid>		
		in the <request></request>		
		element. Only present		
		in response to a		
		Location-Info Request.		
ReportType attribute	"Emergency"	Required		
		The <reporttype></reporttype>		
		attribute has two values		
		"Emergency" and		
		"NonEmergency" used		
		to inform whether the		
		client is sending the		
		report in an emergency		
		situation or not.		
TriggerID	not present	An element which can		
		occur multiple times.		
		Contains the value of		
		the <triggerid></triggerid>		
		attribute associated		
		with a trigger that has		
		fired. Only present if a		
		trigger is the cause of		
		the Location-info		
		Report.		
CurrentLocation		A mandatory element		
		that contains the		
		location information		
CurrentServingEcgi	Encrypted (NOTE 2)	This is optional		
	<currentservingecgi></currentservingecgi>	depending on the		
	with any content if	configuration sent by		
	present	the SS		
NeighbouringEcgi	Encrypted (NOTE 2)	This is optional		
	<neighbouringecgi></neighbouringecgi>	depending on the		
	with any content if	configuration sent by		
	present	the SS		
MbmsSald	Encrypted (NOTE 2)	This is optional		
	<mbmssald> with any</mbmssald>	depending on the		
	content if present	configuration sent by		
N		the SS		
MbsfnArea	Encrypted (NOTE 2)	This is optional		
	<mbsfnarea> with any</mbsfnarea>	depending on the		
	content if present	configuration sent by		
0	:f	the SS		
CurrentCoordinate	if present	This is optional		
		depending on the		
		configuration sent by		
la a situal a	From into d (NOTE 4)	the SS		1
longitude	Encrypted (NOTE 1)			
	<longitude> with any</longitude>			
1.69	content			
latitude	Encrypted (NOTE 1)			
	<latitude> with any</latitude>			
	content	s described in Table 5.5.3.4		

Table 5.5.3.4.1-1A: Encrypted sub-element of <CurrentCoordinate> sent by the UE

NOTE 2: Encrypted sub-element of <CurrentLocation> as described in Table 5.5.3.4.1-1B

Derivation Path: TS 24.379 [9] clause F.3.2 (tCoordinateType)					
Information Element	Value/remark	Comment	Reference	Condition	

type attribute	"Encrypted"		
EncryptedData	EncryptedData as described in Table 5.5.13.2-1 containing encrypted element content of the subelement of <currentcoordinate></currentcoordinate>		

Table 5.5.3.4.1-1B: Encrypted sub-element of <CurrentLocation> sent by the UE

Derivation Path: TS 24.379 [9] c	Derivation Path: TS 24.379 [9] clause F.3.2 (tCurrentLocationType)				
Information Element	Value/remark	Comment	Reference	Condition	
type attribute	"Encrypted"				
EncryptedData	EncryptedData as described in Table 5.5.13.2-1 containing encrypted element content of the sub- element of <currentlocation></currentlocation>				

MCVideo

Table 5.5.3.4.1-2: Location-info (Report from the UE) for MCVideo

Derivation Path: TS 24.281 [86] Information Element	Value/remark	Comment	Reference	Condition
ocation-info				
Report				
ReportID attribute	not present	Attribute is used to		
		return the value in the		
		<requestid> attribute</requestid>		
		in the <request></request>		
		element. Only present		
		in response to a		
		Location-Info Request.		
ReportType attribute	"Emergency"	Required		
		The <reporttype></reporttype>		
		attribute has two values		
		"Emergency" and		
		"NonEmergency" used		
		to inform whether the		
		client is sending the		
		report in an emergency		
		situation or not.		
TriggerID	not present	An element which can		
		occur multiple times.		
		Contains the value of		
		the <triggerid></triggerid>		
		attribute associated		
		with a trigger that has		
		fired. Only present if a		
		trigger is the cause of		
		the Location-info		
		Report.		
CurrentLocation		A mandatory element		
		that contains the		
	(0.10== 0)	location information		
CurrentServingEcgi	Encrypted (NOTE 2)	This is optional		
	<currentservingecgi></currentservingecgi>	depending on the		
	with any content if	configuration sent by		
	present	the SS		
NeighbouringEcgi	Encrypted (NOTE 2)	This is optional		
	<neighbouringecgi></neighbouringecgi>	depending on the		
	with any content if	configuration sent by		
NAI	present (NOTE 0)	the SS		
MbmsSald	Encrypted (NOTE 2)	This is optional		
	<mbmssald> with any</mbmssald>	depending on the		
	content if present	configuration sent by the SS		
MbsfnArea	Encrypted (NOTE 2)	This is optional		+
MDSITIATEA	<pre><mbsfnarea> with any</mbsfnarea></pre>	depending on the		
	content if present	configuration sent by		
	Content ii present	the SS		
CurrentCoordinate	if present	This is optional		+
Junemoodumale	ii pieseiii	depending on the		
		configuration sent by		
		the SS		
longitude	Encrypted (NOTE 1)	1110 00		+
iongitude	<pre><longitude> with any</longitude></pre>			
	content			
latitude	Encrypted (NOTE 1)			+
ialituue	Incrypted (NOTE 1) Incrypted (NOTE 1) Incrypted (NOTE 1)			
	content			
NOTE 1: Encrypted sub-eleme	I .	s described in Table 5.5.3.4	4.04	

NOTE 1: Encrypted sub-element of <CurrentCoordinate> as described in Table 5.5.3.4.1-2A NOTE 2: Encrypted sub-element of <CurrentLocation> as described in Table 5.5.3.4.1-2B

Table 5.5.3.4.1-2A: Encrypted sub-element of <CurrentCoordinate> sent by the UE

Information Element	Value/remark	Comment	Reference	Condition
type attribute	"Encrypted"			
EncryptedData	EncryptedData as described in Table 5.5.13.2-1 containing encrypted element content of the sub- element of <currentcoordinate></currentcoordinate>			

Table 5.5.3.4.1-2B: Encrypted sub-element of <CurrentLocation> sent by the UE

Derivation Path: TS 24.281 [86] clause F.3.2 (tCurrentLocationType)					
Information Element	Value/remark	Comment	Reference	Condition	
type attribute	"Encrypted"				
EncryptedData	EncryptedData as described in Table 5.5.13.2-1 containing encrypted element content of the subelement of <currentlocation></currentlocation>				

MCData

Table 5.5.3.4.1-3: Location-info (Report from the UE) for MCData

Information Element	Value/remark	Comment	Reference	Condition
ocation-info				
Report				
ReportID attribute	not present	Attribute is used to		
•	·	return the value in the		
		<requestid> attribute</requestid>		
		in the <request></request>		
		element. Only present		
		in response to a		
		Location-Info Request.		
ReportType attribute	"Emergency"	Required		
		The <reporttype></reporttype>		
		attribute has two values		
		"Emergency" and		
		"NonEmergency" used		
		to inform whether the		
		client is sending the		
		report in an emergency		
		situation or not.		
TriggerID	not present	An element which can		
		occur multiple times.		
		Contains the value of		
		the <triggerid></triggerid>		
		attribute associated		
		with a trigger that has		
		fired. Only present if a		
		trigger is the cause of		
		the Location-info		
		Report.		
CurrentLocation		A mandatory element		
		that contains the		
		location information		
CurrentServingEcgi	Encrypted (NOTE 2)	This is optional		
	<currentservingecgi></currentservingecgi>	depending on the		
	with any content if	configuration sent by		
	present	the SS		
NeighbouringEcgi	Encrypted (NOTE 2)	This is optional		
	<neighbouringecgi></neighbouringecgi>	depending on the		
	with any content if	configuration sent by		
	present	the SS		
MbmsSald	Encrypted (NOTE 2)	This is optional		
	<mbmssald> with any</mbmssald>	depending on the		
	content if present	configuration sent by		
		the SS		1
MbsfnArea	Encrypted (NOTE 2)	This is optional		
	<mbsfnarea> with any</mbsfnarea>	depending on the		
	content if present	configuration sent by		
		the SS		
CurrentCoordinate	if present	This is optional		
		depending on the		
		configuration sent by		
		the SS		1
longitude	Encrypted (NOTE 1)			
	longitude> with any			
	content			
latitude	Encrypted (NOTE 1)			_
	<latitude> with any</latitude>			
	content			

NOTE 1: Encrypted sub-element of <CurrentCoordinate> as described in Table 5.5.3.4.1-2F
NOTE 2: Encrypted sub-element of <CurrentLocation> as described in Table 5.5.3.4.1-2B

Table 5.5.3.4.1-3A: Encrypted sub-element of <CurrentCoordinate> sent by the UE

Derivation Path: TS 24.282 [87] clause d.4.2 (tCoordinateType)					
Information Element	Value/remark	Comment	Reference	Condition	
type attribute	"Encrypted"				
EncryptedData	EncryptedData as described in Table 5.5.13.2-1 containing encrypted element content of the sub- element of <currentcoordinate></currentcoordinate>				

Table 5.5.3.4.1-3B: Encrypted sub-element of <CurrentLocation> sent by the UE

Derivation Path: TS 24.282 [87] clause D.4.2 (tCurrentLocationType)					
Information Element	Value/remark	Comment	Reference	Condition	
type attribute	"Encrypted"				
EncryptedData	EncryptedData as described in Table 5.5.13.2-1 containing encrypted element content of the sub-element of <currentlocation></currentlocation>				

5.5.3.4.2 Location-info (Configuration sent by the SS)

- MCPTT

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

Derivation Path: TS 24.379 [9] cla	Value/remark	Comment	Reference	Condition
location-info	Valadifoliarik	Comment	11010101100	Gondinon
Configuration				
ConfigScope	"Full"	The MCPTT Client		
		shall replace any		
		previous configuration.		
NonEmergencyLocationInformat ion				
ServingEcgi	present	An optional element		
		specifying that the		
		serving E-UTRAN Cell		
		Global Identity (ECGI)		
N. H E.		needs to be reported		-
NeighbouringEcgi	present	An optional element		
		that can occur multiple		
		times, specifying that		
		neighbouring ECGIs need to be reported		
MbmsSald	present	An optional element		+
MIDITISOUIU	present	specifying that the		1
		serving MBMS Service		
		Area Id needs to be		
		reported;		
MbsfnArea	present	An optional element		
		specifying that the		
		MBSFN area ld needs		
		to be reported;		
GeographicalCoordinate	present	An optional element		
		specifying that the		
		geographical		
		coordinate specified in clause 6.1 in 3GPP		
		TS 23.032 [65] needs		
		to be reported		
minimumIntervalLength	"10"	A mandatory element		
3.		specifying the minimum		
		time the MCPTT client		
		needs to wait between		
		sending location		
		reports. The value is		
		given in seconds		
EmergencyLocationInformation"		An antimal plans of		
ServingEcgi	present	An optional element specifying that the		
		serving E-UTRAN Cell		
		Global Identity (ECGI)		
		needs to be reported		
NeighbouringEcgi	present	An optional element		1
		that can occur multiple		
		times, specifying that		
		neighbouring ECGIs		
		need to be reported		1
MbmsSald	present	An optional element		
		specifying that the		
		serving MBMS Service Area Id needs to be		
		reported;		
MbsfnArea	present	An optional element		+
Ινιμοπιτισα	Pieseiii	specifying that the		
		MBSFN area Id needs		1
		to be reported;		1

Derivation Path: TS 24.379 [9] cla	Value/remark	Comment	Reference	Condition
GeographicalCoordinate		An optional element	Reference	Condition
GeographicalCoordinate	present	specifying that the		
		geographical		
		coordinate specified in		
		clause 6.1 in 3GPP		
		TS 23.032 [65] needs		
		to be reported		
minimumIntervalLength	"5"	A mandatory element		
minimum ici vai Longin	3	specifying the minimum		
		time the MCPTT client		
		needs to wait between		
		sending location		
		reports. The value is		
		given in seconds		
TriggeringCriteria		3		
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				
AnyAreaChange	not present			
EnterSpecificAreaType	not present			
ExitSpecificAreaType	not present			
anyExt		mandatory for Rel-15		
		and above		
EmergencyTriggeringCriteria				
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				
AnyAreaChange	not present			
EnterSpecificAreaType	not present			
ExitSpecificAreaType	not present			

- MCVideo

Table 5.5.3.4.2-2: Location-info (Configuration sent by the SS) for MCVideo

Derivation Path: TS 24.281 [86] cl	ause F.3 Value/remark	Comment	Reference	Condition
location-info	value/Telliai k	Comment	IVEIGI GIICE	Condition
Configuration				
ConfigScope	"Full"	The MCVideo Client shall replace any previous configuration.		
NonEmergencyLocationInformat ion				
ServingEcgi	present	An optional element specifying that the serving E-UTRAN Cell Global Identity (ECGI) needs to be reported		
NeighbouringEcgi	present	An optional element that can occur multiple times, specifying that neighbouring ECGIs need to be reported		
MbmsSald	present	An optional element specifying that the serving MBMS Service Area Id needs to be reported;		
MbsfnArea	present	An optional element specifying that the MBSFN area Id needs to be reported;		
GeographicalCoordinate	present	An optional element specifying that the geographical coordinate specified in clause 6.1 in 3GPP TS 23.032 [65] needs to be reported		
minimumIntervalLength	"10"	A mandatory element specifying the minimum time the MCVIdeo client needs to wait between sending location reports. The value is given in seconds		
EmergencyLocationInformation"				1
ServingEcgi	present	An optional element specifying that the serving E-UTRAN Cell Global Identity (ECGI) needs to be reported		
NeighbouringEcgi	present	An optional element that can occur multiple times, specifying that neighbouring ECGIs need to be reported		
MbmsSald	present	An optional element specifying that the serving MBMS Service Area Id needs to be reported;		
MbsfnArea	present	An optional element specifying that the MBSFN area Id needs to be reported;		

Information Element	Value/remark	Comment	Reference	Condition
GeographicalCoordinate	present	An optional element specifying that the geographical coordinate specified in clause 6.1 in 3GPP TS 23.032 [65] needs to be reported		
minimumIntervalLength	"5"	A mandatory element specifying the minimum time the MCVideo client needs to wait between sending location reports. The value is given in seconds		
riggeringCriteria				
CellChange	not present			
TrackingAreaChange	not present			
PlmnChange	not present			
MbmsSaChange	not present			
MbsfnAreaChange	not present			
PeriodicReport	not present			
TravelledDistance	not present			
McvideoSignallingEvent	not present			
GeographicalAreaChange				
AnyAreaChange	not present			
EnterSpecificAreaType	not present			
ExitSpecificAreaType	not present			

- MCData

Table 5.5.3.4.2-3: Location-info (Configuration sent by the SS) for MCData

Derivation Path: TS 24.281 [86] c	Value/remark	Comment	Reference	Condition
location-info	Value/Tellial K	Comment	Reference	Condition
Configuration				
ConfigScope	"Full"	The MCData Client		
		shall replace any		
		previous configuration.		
NonEmergencyLocationInformat ion				
ServingEcgi	present	An optional element		
		specifying that the		
		serving E-UTRAN Cell		
		Global Identity (ECGI) needs to be reported		
NeighbouringEcgi	present	An optional element		
NeighboahingLogi	prosont	that can occur multiple		
		times, specifying that		
		neighbouring ECGIs		
		need to be reported		
MbmsSald	present	An optional element		
		specifying that the		
		serving MBMS Service		
		Area Id needs to be reported;		
MbsfnArea	present	An optional element		
WibsitiAtea	present	specifying that the		
		MBSFN area Id needs		
		to be reported;		
GeographicalCoordinate	present	An optional element		
		specifying that the		
		geographical		
		coordinate specified in		
		clause 6.1 in 3GPP TS 23.032 [65] needs		
		to be reported		
minimumIntervalLength	"10"	A mandatory element		
		specifying the minimum		
		time the MCData client		
		needs to wait between		
		sending location		
		reports. The value is		
		given in seconds		
EmergencyLocationInformation"				
ServingEcgi	present	An optional element		
		specifying that the		
		serving E-UTRAN Cell		
		Global Identity (ECGI) needs to be reported		
NeighbouringEcgi	present	An optional element		+
Neighbouiligeogl	present	that can occur multiple		
		times, specifying that		
		neighbouring ECGIs		
		need to be reported		1
MbmsSald	present	An optional element		
		specifying that the		
		serving MBMS Service Area Id needs to be		
		reported;		
MbsfnArea	present	An optional element		1
boilin trou	p.000/it	specifying that the		
		MBSFN area Id needs		1
		to be reported;		

Derivation Path: TS 24.281 [86] Information Element	Value/remark	Comment	Reference	Condition
GeographicalCoordinate	present	An optional element specifying that the geographical coordinate specified in clause 6.1 in 3GPP TS 23.032 [65] needs to be reported		
minimumIntervalLength	"5"	A mandatory element specifying the minimum time the MCData 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			
McdataSignallingEvent	not present			
GeographicalAreaChange				
AnyAreaChange	not present			
EnterSpecificAreaType	not present			
ExitSpecificAreaType	not present			

5.5.3.4.3 Location-info (Request sent by the SS)

- MCPTT

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

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			

MCVideo

Table 5.5.3.4.3-2: Location-info (Request sent by the SS) for MCVideo

Derivation Path: TS 24.281 [96] clause F.3						
Information Element	Value/remark	Comment	Reference	Condition		
location-info						
Request						
RequestID	"1"	The RequestID that the MCVideo Client will				
		reference in the Report				

5.5.3.4.4 Location-info (Report from the SS)

- MCPTT

Table 5.5.3.4.4-1: Location-info (Report from the SS) for MCPTT

Information Element	Value/remark	Comment	Reference	Condition
location-info				
Report				
ReportID attribute	not present			
ReportType attribute	"Emergency"			
TriggerID	not present			
CurrentLocation				
CurrentServingEcgi	not present			
NeighbouringEcgi	not present			
MbmsSald	not present			
MbsfnArea	not present			
CurrentCoordinate				
longitude	Encrypted (NOTE 1) <longitude> with content as specified by the test case</longitude>			
latitude	Encrypted (NOTE 1) <latitude> with content as specified by the test case</latitude>			

Table 5.5.3.4.4-1A: Encrypted sub-element of <CurrentCoordinate> sent by the SS

Derivation Path: TS 24.379 [9] cla	Derivation Path: TS 24.379 [9] clause F.3.2 (tCoordinateType)					
Information Element	Value/remark	Comment	Reference	Condition		
type attribute	"Encrypted"					
EncryptedData	EncryptedData as described in Table 5.5.13.2-2 containing encrypted element content of the sub- element of <currentcoordinate></currentcoordinate>					

MCVideo

Table 5.5.3.4.4-2: Location-info (Report from the SS) for MCVideo

Derivation Path: TS 24.281 [86] Information Element	Value/remark	Comment	Reference	Condition
location-info				
Report				
ReportID attribute	not present			
ReportType attribute	"Emergency"			
TriggerID	not present			
CurrentLocation				
CurrentServingEcgi	not present			
NeighbouringEcgi	not present			
MbmsSald	not present			
MbsfnArea	not present			
CurrentCoordinate				
longitude	Encrypted (NOTE 1) <longitude> with content as specified by the test case</longitude>			
latitude	Encrypted (NOTE 1) <latitude> with content as specified by the test case</latitude>			

Table 5.5.3.4.4-2A: Encrypted sub-element of <CurrentCoordinate> sent by the SS

Derivation Path: TS 24.281 [86] clause F.3.2 (tCoordinateType)				
Information Element	Value/remark	Comment	Reference	Condition
type attribute	"Encrypted"			
EncryptedData	EncryptedData as described in Table 5.5.13.2-2 containing encrypted element content of the sub- element of <currentcoordinate></currentcoordinate>			

5.5.3.5 PIDF

5.5.3.5.1 PIDF from the UE

- MCPTT

Table 5.5.3.5.1-1: PIDF for MCPTT from the UE

Derivation Path: RFC 3863 [114] Information Element	Value/remark	Comment	Reference	Condition
presence			RFC 3863 [114]	
entity attribute	Encrypted URI (NOTE 1) with value set to px_MCPTT_ID_User_A			
tuple				
id attribute	Encrypted URI (NOTE 1) with value set to the mcptt-client-id as provided by the UE at registration			
status				
affiliation		MCPTT extension	TS 24.379 [9] clause 9.3.1	AFFILIATI ON
group	Encrypted URI (NOTE 1) with value set to px_MCPTT_Group_A_I D			
client	not present			
status	not present			
expires	not present			
functionalAlias		MCPTT extension	TS 24.379 [9] Table 9A.3.1.2-1	FUNCTIO NAL_ALIA S_STATU S_CHANG E
functionalAliasID attribute	Encrypted URI (NOTE 1) with value set to px_MCPTT_ID_FA_A			
user attribute	not present			
status attribute	not present			
expires attribute	not present			
contact	not present			
note	not present			
timestamp	not present			
note	not present			
p-id	any allowed value if present		TS 24.379 [9] clause 9.3.1	AFFILIATI ON
p-id-fa	Any allowed value	a globally unique value set to an identifier of a SIP PUBLISH request	TS 24.379 [9] clause 9A.2.1.2	FUNCTIO NAL_ALIA S_STATU S_CHANG E

ConditionExplanationFUNCTIONAL_ALIAS_STATUS_CHANGEPIDF sent by the UE in request for functional alias status changeFor further conditions see table 5.5.1-1

MCVideo

Table 5.5.3.5.1-2: PIDF for MCVideo from the UE

Information Element	Value/remark	Comment	Reference	Condition
presence			RFC 3863 [114]	
entity attribute	Encrypted URI (NOTE 1) with value set to px_MCVideo_ID_User_ A			
tuple				
id attribute	Encrypted URI (NOTE 1) with value set to the mcptt-client-id as provided by the UE at registration			
status				
affiliation			TS 24.281 [86] clause 8.3.1	AFFILIATI ON
group	Encrypted URI (NOTE 1) with value set to px_MCVideo_Group_A _ID			
client	not present			
status	not present			
expires	not present			
p-id	any allowed value if present			AFFILIATI ON

MCData

Table 5.5.3.5.1-3: PIDF for MCData from the UE

Information Element	Value/remark	Comment	Reference	Condition
presence			RFC 3863 [114]	
entity attribute	Encrypted URI (NOTE 1) with value set to px_MCData_ID_User_ A			
tuple				
id attribute	Encrypted URI (NOTE 1) with value set to the mcptt-client-id as provided by the UE at registration			
status				
affiliation			TS 24.282 [87] clause 8.4.1	AFFILIATI ON
group	Encrypted URI (NOTE 1) with value set to px_MCDATA_Group_A _ID			
client	not present			
status	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		AFFILIATI ON

5.5.3.5.2 PIDF from the SS

- MCPTT

Table 5.5.3.5.2-1: PIDF for MCPTT from the SS

Derivation Path: RFC 3863 [114] Information Element	Value/remark	Comment	Reference	Condition
presence			RFC 3863 [114]	
entity attribute	Encrypted URI (NOTE 1) with value set to px_MCPTT_ID_User_A			
tuple				
id attribute	Encrypted URI (NOTE 1) with value set to the mcptt-client-id as provided by the UE at registration			
status				
affiliation		MCPTT extension	TS 24.379 [9] clause 9.3.1	AFFILIATI ON
group	Encrypted URI (NOTE 1) with value set to px_MCPTT_Group_A_I D			
client	not present			
status	"affiliating"			
expires	not present			
functionalAlias		MCPTT extension	TS 24.379 [9] Table 9A.3.1.2-1	FUNCTIO NAL_ALIA S_ACTIVA TED
functionalAliasID attribute	Encrypted URI (NOTE 1) with value set to px_MCPTT_ID_FA_A			
user attribute	not present			
status attribute	"activated"			
expires attribute	not present			
contact	not present			
note	not present			
timestamp	not present			
note	not present			
p-id	not present			AFFILIAT ION
p-id-fa NOTE 1: Encrypted attribute as	same value as received in the SIP PUBLISH message		TS 24.379 [9] clause 9A.2.2.2.5	NOTIFY_F OR_PUBL SH

Condition	Explanation
FUNCTIONAL_ALIAS_ACTIVATED	PIDF sent by the SS in notification for functional alias getting activated
NOTIFY_FOR_PUBLISH	PIDF sent by the SS in notification associated with a previous SIP
	PUBLISH message sent by the UE
For further conditions see table 5.5.1-1	

MCVideo

Table 5.5.3.5.2-2: PIDF for MCVideo from the SS

Information Element	Value/remark	Comment	Reference	Condition
presence			RFC 3863 [114]	
entity attribute	Encrypted URI (NOTE 1) with value set to px_MCVideo_ID_User_ A			
tuple				
id attribute	Encrypted URI (NOTE 1) with value set to the mcptt-client-id as provided by the UE at registration			
status				
affiliation			TS 24.281 [86] clause 8.3.1	AFFILIATI ON
group	Encrypted URI (NOTE 1) with value set to px_MCVideo_Group_A _ID			
client	not present			
status	"affiliating"			
expires	not present			
p-id	not present			AFFILIATI ON

MCData

Table 5.5.3.5.2-3: PIDF for MCData from the SS

Information Element	Value/remark	Comment	Reference	Condition
presence			RFC 3863 [114]	
entity attribute	Encrypted URI (NOTE 1) with value set to px_MCDATA_ID_User _A			
tuple				
id attribute	Encrypted URI (NOTE 1) with value set to the mcptt-client-id as provided by the UE at registration			
status				
affiliation			TS 24.282 [87] clause 8.4.1	AFFILIATI ON
group	px_MCDATA_Group_A _ID			
client	not present			
status	"affiliating"			
expires	not present			
p-id	not present			AFFILIATI ON

5.5.3.6 SIMPLE-FILTER

Table 5.5.3.6-1: SIMPLE-FILTER

Information Element	Value/remark	Comment	Reference	Condition
filter-set				
ns-bindings		TS 24.379 [9] clause 9.3.2.2 requires two separate ns- binding elements		
ns-binding urn [1]				
prefix	"pidf"			
urn	"urn:ietf:params:xml:ns: pidf"			
ns-binding urn [2]				MCPTT
prefix	"mcpttPI10"			
urn	"urn:3gpp:ns:mcpttPres Info:1.0"			
ns-binding urn [2]				MCVIDEO
prefix	"mcvideoPI10"			
urn	"urn:3gpp:ns:mcvideoP resInfo:1.0"			
ns-binding urn [2]				MCDATA
prefix	"mcdataPI10"			
urn	"urn:3gpp:ns:mcdataPr esInfo:1.0"			
filter[1]				
id attribute	Any value	The value of the 'id' attribute has to be unique within the <filter-set> element</filter-set>		
uri attribute	Not present	According to TS 24.379 [9] clause 9.3.2.2		
domain attribute	Not present	According to TS 24.379 [9] clause 9.3.2.2		
remove attribute	false if present	'false' per default		
enabled attribute	true if present	'true' per default		
what			RFC 4661 [48]	PER- CLIENT
include[1]				
type	xpath if present	"xpath" per default		
base	"//presence/tuple[@id=" & client id (NOTE 1) & "]" Editor's Note: FFS whether and how this element should be encrypted	contains the value, according to IETF RFC 4661 [48], set to concatenation of the '//presence/tuple[@id="' string, the MCX client ID, and the "']' string		
what	Спотурка	ib, and the pating	RFC 4661 [48]	PER- GROUP
include[1]				
type	xpath if present	"xpath" per default		
base	"//pidf:presence/pidf:ad ditionalData/@pidf:grou pCallOngoing"		TS 24.379 [9] clause 9.3.2.2	
trigger	Not present	İ		1

Condition	Explanation
PER-CLIENT	Per-client restrictions of presence event package notification information according to TS 24.379 [9] clause 9.3.2.2
PER-GROUP	Per-group restrictions of presence event package notification information according to TS 24.379 [9] clause 9.3.2.2

Table 5.5.3.6-2: Void

Table 5.5.3.6-3: Void

5.5.3.7 AFFILIATION-COMMAND

- MCPTT

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

Derivation Path: TS 24.379 [9] clause F.4					
Information Element	Value/remark	Comment	Reference	Condition	
command-list					
affiliate					
group[1]	px_MCPTT_Group_A_I	MCPTT group name			
	D	-			
de-affiliate	not present	_			

MCVideo

Table 5.5.3.7-2: MCVideo-AFFILIATION-COMMAND for MCVideo

Derivation Path: TS 24.281 [86] clause F.4						
Information Element	Value/remark	Comment	Reference	Condition		
command-list						
affiliate						
group[1]	px_MCVideo_Group_A _ID	MCVideo group name				
de-affiliate	not present					

- MCData

Table 5.5.3.7-3: MCData-AFFILIATION-COMMAND for MCData

Derivation Path: TS 24.282 [87] clause D.3					
Information Element	Value/remark	Comment	Reference	Condition	
command-list					
affiliate					
group[1]	px_MCData_Group_A_ ID	MCData group name			
de-affiliate	not present				

5.5.3.8 MCData Data signalling messages

The MCData Data signalling messages specified in this clause are protected according to TS 33.180 clause 8.5.4, i.e. a MCData Data signalling message is contained in the protected payload of a MCData Protected Payload Message according to clause 5.5.3.10 with condition PROTECTED_MESSAGE and CSK.

The following conditions apply throughout clause 5.5.3.8:

Table 5.5.3.8-1: Conditions

Condition	Explanation
DELIVERED	Disposition request/notification type DELIVERED
READ	Disposition request/notification type READ
DELIVERED_READ	Disposition request/notification type DELIVERED AND READ
FD_ACCEPTED	Disposition notification type FILE DOWNLOAD REQUEST ACCEPTED
FD_REJECTED	Disposition notification type FILE DOWNLOAD REQUEST REJECTED
FD_COMPLETED	Disposition notification type FILE DOWNLOAD COMPLETED
FD_DEFERRED	Disposition notification type FILE DOWNLOAD DEFERRED
FD_HTTP	FD Message for FD using using HTTP
FD_MSRP	FD Message for FD using media plane

5.5.3.8.1 SDS SIGNALLING PAYLOAD message from the UE

Table 5.5.3.8.1-1: SDS SIGNALLING PAYLOAD message from the UE

Derivation Path: TS 24.282 [87]				
Information Element	Value/remark	Comment	Reference	Condition
SDS signalling payload	'00000001'B	SDS SIGNALLING	TS 24.282 [87]	
message identity		PAYLOAD	clause 15.2.2	
Date and time	Any allowed value	The Date and time	TS 24.282 [87]	
		value is an unsigned	clause 15.2.8	
		integer containing UTC		
		time of the time when a		
		message was sent, in		
		seconds since midnight		
		UTC of January 1,		
		1970 (not counting leap		
	1	seconds).	TO 04 000 [07]	
Conversation ID	Any allowed value	The Conversation ID	TS 24.282 [87] clause 15.2.9	
		contains a number	clause 15.2.9	
		uniquely identifying the		
		conversation. The value is a universally		
		1		
Message ID	Any allowed value	unique identifier. The Message ID	TS 24.282 [87]	
Message ID	Arry allowed value	contains a number	clause 15.2.10	
		uniquely identifying a	clause 15.2.10	
		message. The value is		
		a universally unique		
		identifier		
InReplyTo message ID	Not present		TS 24.282 [87]	
			clause 15.2.11	
Application ID	Not present		TS 24.282 [87]	
			clause 15.2.7	
SDS disposition request type	'0001'B		TS 24.282 [87]	DELIVERE
			clause 15.2.3	D
	'0010'B			READ
	'0011'B			DELIVERE
				D_READ
Extended application ID	Not present		TS 24.282 [87]	
			clause 15.2.24	
User location	Any allowed value if		TS 24.282 [87]	
	present		clause 15.2.25	
Sender MCData user ID	Not present		TS 24.282 [87]	
			clause 15.2.15	
Application metadata container	Any allowed value if	Rel-17	TS 24.282 [87]	
	present		clause 15.2.28	

5.5.3.8.2 SDS SIGNALLING PAYLOAD message from the SS

Table 5.5.3.8.2-1: SDS SIGNALLING PAYLOAD message from the SS

Derivation Path: TS 24.282 [87] c				
Information Element	Value/remark	Comment	Reference	Condition
SDS signalling payload	'00000001'B	SDS SIGNALLING	TS 24.282 [87]	
message identity		PAYLOAD	clause 15.2.2	
Date and time	The current date and	The Date and time	TS 24.282 [87]	
	time	value is an unsigned	clause 15.2.8	
		integer containing UTC		
		time of the time when a		
		message was sent, in		
		seconds since midnight UTC of January 1,		
		1970 (not counting leap		
		seconds).		
Conversation ID	'010101010101010101	The Conversation ID	TS 24.282 [87]	
	01010101010101'O	contains a number	clause 15.2.9	
		uniquely identifying the		
		conversation. The		
		value is a universally		
		unique identifier.		
Message ID	'010101010101010101	The Message ID	TS 24.282 [87]	
	01010101010101'O	contains a number	clause 15.2.10	
		uniquely identifying a		
		message. The value is		
		a universally unique identifier		
InReplyTo message ID	Not present	identillei	TS 24.282 [87]	
I m toply to message 12	Troc process		clause 15.2.11	
Application ID	Not present		TS 24.282 [87]	
			clause 15.2.7	
SDS disposition request type	'0001'B		TS 24.282 [87]	DELIVERE
			clause 15.2.3	D
	'0010'B			READ
	'0011'B			DELIVERE
			= 0.04.000.00=	D_READ
Extended application ID	Not present		TS 24.282 [87]	
11	l Ni		clause 15.2.24	
User location	Not present		TS 24.282 [87]	
Sender MCData user ID	Not propert		clause 15.2.25	
Sender MCData user ID	Not present		TS 24.282 [87] clause 15.2.15	
Application metadata container	Not present	Rel-17	TS 24.282 [87]	
Application metadata container	140t bleselit	INGI-11	clause 15.2.28	
		1	Ciau36 13.2.20	

5.5.3.8.3 SDS NOTIFICATION message from the UE

Table 5.5.3.8.3-1: SDS NOTIFICATION message from the UE

Derivation Path: TS 24.282 [87] cl	ause 15.1.5			
Information Element	Value/remark	Comment	Reference	Condition
SDS notification message	'00000101'B	SDS NOTIFICATION	TS 24.282 [87]	
identity			clause 15.2.2	
SDS disposition notification type	'00000010'B		TS 24.282 [87]	DELIVERE
			clause 15.2.5	D
	'00000011'B			READ
	'00000100'B			DELIVERE
				D_READ
Date and time	Any allowed value	The Date and time	TS 24.282 [87]	
		value is an unsigned	clause 15.2.8	
		integer containing UTC		
		time of the time when a		
		message was sent, in seconds since midnight		
		UTC of January 1,		
		1970 (not counting leap		
		seconds).		
Conversation ID	Same value as in the	The Conversation ID	TS 24.282 [87]	
Conversation 12	corresponding SDS	contains a number	clause 15.2.9	
	SIGNALLING	uniquely identifying the	0.0000 10.2.0	
	PAYLOAD sent to the	conversation. The		
	UE	value is a universally		
		unique identifier.		
Message ID	Same value as in the	The Message ID	TS 24.282 [87]	
	corresponding SDS	contains a number	clause 15.2.10	
	SIGNALLING	uniquely identifying a		
	PAYLOAD sent to the	message. The value is		
	UE	a universally unique		
		identifier		
Application ID	Not present		TS 24.282 [87]	
			clause 15.2.7	
Extended application ID	Not present		TS 24.282 [87]	
			clause 15.2.24	
Sender MCData user ID	Not present		TS 24.282 [87]	
			clause 15.2.15	

5.5.3.8.4 SDS NOTIFICATION message from the SS

Table 5.5.3.8.4-1: SDS NOTIFICATION message from the SS

Derivation Path: TS 24.282 [87] clause 15.1.5							
Information Element	Value/remark	Comment	Reference	Condition			
SDS notification message identity	'00000101'B	SDS NOTIFICATION	TS 24.282 [87] clause 15.2.2				
SDS disposition notification type	'0000010'B		TS 24.282 [87] clause 15.2.5	DELIVERE D			
	'00000011'B			READ			
	'00000100'B			DELIVERE D_READ			
Date and time	The current date and time	The Date and time value is an unsigned integer containing UTC time of the time when a message was sent, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).	TS 24.282 [87] clause 15.2.8				
Conversation ID	Same value as in the corresponding SDS SIGNALLING PAYLOAD received from the UE	The Conversation ID contains a number uniquely identifying the conversation. The value is a universally unique identifier.	TS 24.282 [87] clause 15.2.9				
Message ID	Same value as in the corresponding SDS SIGNALLING PAYLOAD received from the UE	The Message ID contains a number uniquely identifying a message. The value is a universally unique identifier	TS 24.282 [87] clause 15.2.10				
Application ID	Not present		TS 24.282 [87] clause 15.2.7				
Extended application ID	Not present		TS 24.282 [87] clause 15.2.24				
Sender MCData user ID	Not present		TS 24.282 [87] clause 15.2.15				

5.5.3.8.5 FD SIGNALLING PAYLOAD message from the UE

Table 5.5.3.8.5-1: FD SIGNALLING PAYLOAD message from the UE

FD signalling payload message identity Date and time Any allowed value FD SIGNALLING PAYLOAD TS 24.282 [87] clause 15.2.2 The Date and time value is an unsigned integer containing UTC time of the time when a message was sent, in seconds since midnight	Condition
identity Date and time Any allowed value The Date and time value is an unsigned integer containing UTC time of the time when a message was sent, in seconds since midnight	
Date and time Any allowed value The Date and time value is an unsigned integer containing UTC time of the time when a message was sent, in seconds since midnight	
value is an unsigned integer containing UTC time of the time when a message was sent, in seconds since midnight	
integer containing UTC time of the time when a message was sent, in seconds since midnight	
time of the time when a message was sent, in seconds since midnight	
message was sent, in seconds since midnight	
seconds since midnight	
UTC of January 1,	
1970 (not counting leap	
seconds).	
Conversation ID Any allowed value The Conversation ID TS 24.282 [87]	
contains a number clause 15.2.9	
uniquely identifying the	
conversation. The	
value is a universally	
Message ID Any allowed value The Message ID TS 24.282 [87]	
contains a number clause 15.2.10	
uniquely identifying a	
message. The value is	
a universally unique	
identifier	
InReplyTo message ID Not present TS 24.282 [87]	
clause 15.2.11	
Application ID Not present TS 24.282 [87]	
clause 15.2.7	
FD disposition request type "0001" FILE DOWNLOAD TS 24.282 [87]	
COMPLETED UPDATE clause 15.2.4	
Mandatory download Not present Not present indicates a TS 24.282 [87]	
Non-Mandatory clause 15.2.16	
download	
	D_MSRP
DOWNLOAD TO A 4 900 FOTAL FOR	
	D_HTTP
clause 15.2.13	
Length of Payload contents Length of the payload	
contents Payload content type "00000100" FILEURL	
Payload contents same URL as assigned	
by the SS in the HTTP 201 (Created) response	
to the HTTP POST	
request	
	D_HTTP
clause 15.2.17	
file-selector Any allowed value	
file-date Any allowed value	
file-availability Any allowed value	
Extended application ID Not present TS 24.282 [87]	
clause 15.2.24	

5.5.3.8.6 FD SIGNALLING PAYLOAD message from the SS

Table 5.5.3.8.6-1: FD SIGNALLING PAYLOAD message from the SS

Derivation Path: TS 24.282 [87] of Information Element	Value/remark	Comment	Reference	Condition
FD signalling payload message	'00000010'B	FD SIGNALLING	TS 24.282 [87]	
identity Data and time	The current date and	PAYLOAD The Date and time	clause 15.2.2 TS 24.282 [87]	
Date and time	time	value is an unsigned	clause 15.2.8	
	line	integer containing UTC	Clause 15.2.0	
		time of the time when a		
		message was sent, in		
		seconds since midnight		
		UTC of January 1,		
		1970 (not counting leap		
Conversation ID	104 04 04 04 04 04 04 04	seconds). The Conversation ID	TO 04 000 [07]	
	'010101010101010101 01010101010101'O	contains a number	TS 24.282 [87] clause 15.2.9	
	010101010101010	uniquely identifying the	Clause 15.2.9	
		conversation. The		
		value is a universally		
		unique identifier.		
Message ID	'010101010101010101	The Message ID	TS 24.282 [87]	
	010101010101'O	contains a number	clause 15.2.10	
		uniquely identifying a		
		message. The value is a universally unique		
		identifier		
InReplyTo message ID	Not present	130Hullol	TS 24.282 [87]	
. ,	'		clause 15.2.11	
Application ID	Not present		TS 24.282 [87]	
			clause 15.2.7	
FD disposition request type	'0001'B	FILE DOWNLOAD	TS 24.282 [87]	
Mandatan, dayalaad	Not propert	COMPLETED UPDATE	clause 15.2.4 TS 24.282 [87]	
Mandatory download	Not present	Not present indicates a Non-Mandatory	clause 15.2.16	
		download	Clause 13.2.10	
	'0001'B	MANDATORY		FD_MSRP
		DOWNLOAD		
Length of Payload contents	Length of the payload			
Doubood content type	contents "00000100"	FILEURL		
Payload content type Payload contents	tsc_MCData_MSF_URI	URL identifying the		
r dylodd comenis	& "/" & sub-path	location of the stored		
	a , a sas pain	file;		
		sub-path is arbitrarily		
		selected by the SS and		
		shall be different for		
		every file upload of a		
Metadata		test case NOTE 1	TS 24.282 [87]	FD_HTTP
Wetadata		NOIL I	clause 15.2.17	
file-selector			RFC 5547	
			[124]	
filename	name of the file	e.g. "TestFile.txt"		
filesize	size of the file			
type hash	type of the file	e.g. "text/plain"		
algorithm	"sha-1"			
value	hash value of the file			
file-date			RFC 5547	
			[124]	
date-param[1]	"ava ati a a "			
type	"creation" date and time when the	e a "Mon 20 Doc 2024	RFC 5322	
date-time	file has been created	e.g. "Mon, 20 Dec 2021 15:01:31 +0100"	[109]	
file-availability	Date and time until	e.g. "Fri, 30 Dec 2050	TS 24.282 [87]	
aranaomiy	which the file is	23:59:59 +0100"	table 15.2.17-1	
	available		I	I

file-description	"Test file"	TS 24.282 [87]	
		table 15.2.17-1	
Extended application ID	Not present	TS 24.282 [87]	
		clause 15.2.24	
Sender MCData user ID	Not present	TS 24.282 [87]	
		clause 15.2.15	
NOTE 1: file-selector, file-date, file-availability and file-description are concatenated using CRLF (carriage-return/line-			

NOTE 1: file-selector, file-date, file-availability and file-description are concatenated using CRLF (carriage-return/line feed) as separator

5.5.3.8.7 FD NOTIFICATION message from the UE

Table 5.5.3.8.7-1: FD NOTIFICATION message from the UE

Derivation Path: TS 24.282 [87] clause 15.1.6				
Information Element	Value/remark	Comment	Reference	Condition
FD notification message identity	'00000110'B	FD NOTIFICATION	TS 24.282 [87]	
ED diamantina antiformina tama	IOOOOOOAID		clause 15.2.2	ED 400E
FD disposition notification type	'00000001'B		TS 24.282 [87] clause 15.2.6	FD_ACCE PTED
	'00000010'B		ciause 15.2.6	FD_REJE
	00000010 B			CTED
	'00000011'B			FD_COMP LETED
	'00000100'B			FD_DEFE RRED
Date and time	Any allowed value	The Date and time value is an unsigned integer containing UTC time of the time when a message was sent, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).	TS 24.282 [87] clause 15.2.8	
Conversation ID	Same value as in the corresponding FD SIGNALLING PAYLOAD sent to the UE	The Conversation ID contains a number uniquely identifying the conversation. The value is a universally unique identifier.	TS 24.282 [87] clause 15.2.9	
Message ID	Same value as in the corresponding FD SIGNALLING PAYLOAD sent to the UE	The Message ID contains a number uniquely identifying a message. The value is a universally unique identifier	TS 24.282 [87] clause 15.2.10	
Application ID	Not present		TS 24.282 [87] clause 15.2.7	
Extended application ID	Not present		TS 24.282 [87]	
			clause 15.2.24	
Sender MCData user ID	Not present		TS 24.282 [87]	
			clause 15.2.15	

5.5.3.8.8 FD NOTIFICATION message from the SS

Table 5.5.3.8.8-1: FD NOTIFICATION message from the SS

Derivation Path: TS 24.282 [87] clause 15.1.6				
Information Element	Value/remark	Comment	Reference	Condition
FD notification message identity	'00000110'B	FD NOTIFICATION	TS 24.282 [87]	
			clause 15.2.2	
FD disposition notification type	'00000001'B		TS 24.282 [87]	FD_ACCE
	100000000000000000000000000000000000000		clause 15.2.6	PTED
	'00000010'B			FD_REJE CTED
	'00000011'B			FD_COMP LETED
	'00000100'B			FD_DEFE RRED
Date and time	The current date and time	The Date and time value is an unsigned integer containing UTC time of the time when a message was sent, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).	TS 24.282 [87] clause 15.2.8	
Conversation ID	Same value as in the corresponding FD SIGNALLING PAYLOAD received from the UE	The Conversation ID contains a number uniquely identifying the conversation. The value is a universally unique identifier.	TS 24.282 [87] clause 15.2.9	
Message ID	Same value as in the corresponding FD SIGNALLING PAYLOAD received from the UE	The Message ID contains a number uniquely identifying a message. The value is a universally unique identifier	TS 24.282 [87] clause 15.2.10	
Application ID	Not present		TS 24.282 [87] clause 15.2.7	
Extended application ID	Not present		TS 24.282 [87] clause 15.2.24	
Sender MCData user ID	Not present		TS 24.282 [87] clause 15.2.15	

5.5.3.8.9 SDS OFF-NETWORK MESSAGE message from the UE

Table 5.5.3.8.9-1: SDS OFF-NETWORK MESSAGE message from the UE

Derivation Path: TS 24.282 [87] table 15.1.7.1-1					
Information Element	Value/remark	Comment	Reference	Condition	
Date and time	Any allowed value	The Date and time value is an unsigned integer containing UTC time of the time when a message was sent, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).	TS 24.282 [87] clause 15.2.8		
Number of payloads	1	1 payload	TS 24.282 [87] clause 15.2.12		
Conversation ID	Any allowed value	The Conversation ID contains a number uniquely identifying the conversation. The value is a universally unique identifier.	TS 24.282 [87] clause 15.2.9		
Message ID	Any allowed value	The Message ID contains a number uniquely identifying a message. The value is a universally unique identifier	TS 24.282 [87] clause 15.2.10		
Sender MCData user ID	px_MCData_ID_User_ A				
InReplyTo message ID	Not present		TS 24.282 [87] clause 15.2.11		
Application ID	Not present		TS 24.282 [87] clause 15.2.7		
SDS disposition request type	'0001'B		TS 24.282 [87] clause 15.2.3	DELIVERE D	
	'0010'B			READ	
	'0011'B			DELIVERE D_READ	
Security parameters	MCData Protected Payload Message as described in Table 5.5.3.10-1 with condition PROTECTED_PAYLO AD containing the Payload as described in Table 5.5.3.8.9-2	MCData Protected Payload Message	TS 33.180 [94]	MCD_1to1	
MCData group ID	px_MCData_Group_A_ ID		TS 24.282 [87] clause 15.2.14	MCD_grp	
Recipient MCData user ID	px_MCData_ID_User_ B			MCD_1to1	
Payload	Payload as described in Table 5.5.3.8.9-3		TS 24.282 [87] clause 15.2.13	MCD_grp	
Extended application ID	Not present		TS 24.282 [87] clause 15.2.24		

Condition	Explanation
MCD_1to1	A one-to-one MCData call
MCD_grp	A group MCData call
For further conditions see table 5.5.3.8-1	

Table 5.5.3.8.9-2: Payload contained in the Security parameters

Derivation Path: TS 24.282 [87] clause 15.2.13					
Field	Value/remark	Comment	Reference	Condition	
Payload IEI	'78'O		TS 24.282 [87]		
			clause 15.1.4		
Length of Payload	length of the content				
Payload content type	'00000001'B	TEXT			
Payload data	any allowed value	The data payload Example: "abcdEFGH"			

Table 5.5.3.8.9-3: DATA PAYLOAD message for group communication from the UE

Derivation Path: TS 24.282 [87] clause 15.1.4					
Information Element	Value/remark	Comment	Reference	Condition	
Data payload message identity	'00000011'B	Data payload	TS 24.282 [87]		
			clause 15.2.2		
Number of payloads	1	1 payload	TS 24.282 [87]		
			clause 15.2.12		
Payload			TS 24.282 [87]		
			clause 15.2.13		
Payload IEI	'78'O				
Length of Payload	length of the content				
Payload content type	'00000001'B	TEXT			
Payload data	any allowed value	The data payload			
		Example: "abcdEFGH"			

5.5.3.8.10 SDS OFF-NETWORK MESSAGE message from the SS

Table 5.5.3.8.10-1: SDS OFF-NETWORK MESSAGE message from the SS

Derivation Path: TS 24.282 [87] table 15.1.7.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Date and time	The current date and time	The Date and time value is an unsigned integer containing UTC time of the time when a message was sent, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).	TS 24.282 [87] clause 15.2.8	
Number of payloads	1	1 payload	TS 24.282 [87] clause 15.2.12	
Conversation ID	'010101010101010101 0101010101010101'O	The Conversation ID contains a number uniquely identifying the conversation. The value is a universally unique identifier.	TS 24.282 [87] clause 15.2.9	
Message ID	'010101010101010101 0101010101010101'O	The Message ID contains a number uniquely identifying a message. The value is a universally unique identifier	TS 24.282 [87] clause 15.2.10	
Sender MCData user ID	px_MCData_ID_User_ B			
InReplyTo message ID	Not present		TS 24.282 [87] clause 15.2.11	
Application ID	Not present		TS 24.282 [87] clause 15.2.7	
SDS disposition request type	'0001'B		TS 24.282 [87] clause 15.2.3	DELIVERE D
	'0010'B			READ
	'0011'B			DELIVERE D_READ
Security parameters	MCData Protected Payload Message as described in Table 5.5.3.10-2 with condition PROTECTED_PAYLO AD containing the Payload as described in Table 5.5.3.8.10-2	MCData Protected Payload Message	TS 33.180 [94]	MCD_1to1
MCData group ID	px_MCData_Group_A_ ID		TS 24.282 [87] clause 15.2.14	MCD_grp
Recipient MCData user ID	px_MCData_ID_User_ A			MCD_1to1
Payload	Payload as described in Table 5.5.3.8.10-3		TS 24.282 [87] clause 15.2.13	MCD_grp
Extended application ID	Not present		TS 24.282 [87] clause 15.2.24	

Condition	Explanation
MCD_1to1	A one-to-one MCData call
MCD_grp	A group MCData call
For further conditions see table 5.5.3.8-1	

Table 5.5.3.8.10-2: Payload contained in the Security parameters and Payload

Derivation Path: TS 24.282 [87] clause 15.2.13					
Field	Value/remark	Comment	Reference	Condition	
Payload IEI	'78'O		TS 24.282 [87]		
			clause 15.1.4		
Length of Payload	length of the content				
Payload content type	'00000001'B	TEXT			
Payload data	"Test"	The data payload			

Table 5.5.3.8.10-3: DATA PAYLOAD message for group communication from the SS

Derivation Path: TS 24.282 [87] clause 15.1.4					
Information Element	Value/remark	Comment	Reference	Condition	
Data payload message identity	'00000011'B	Data payload	TS 24.282 [87]		
			clause 15.2.2		
Number of payloads	1	1 payload	TS 24.282 [87]		
			clause 15.2.12		
Payload			TS 24.282 [87]		
			clause 15.2.13		
Payload IEI	'78'O				
Length of Payload	length of the content				
Payload content type	'0000001'B	TEXT			
Payload data	"Test"	The data payload			

5.5.3.8.11 SDS OFF-NETWORK NOTIFICATION message from the UE

Table 5.5.3.8.11-1: SDS OFF-NETWORK message from the UE

Derivation Path: TS 24 282 [87] ta	Derivation Path: TS 24.282 [87] table 15.1.8.4-1				
Information Element	Value/remark	Comment	Reference	Condition	
SDS disposition notification type	'00000010'B		TS 24.282 [87]	DELIVERE	
			clause 15.2.5	D	
	'00000011'B			READ	
	'00000100'B			DELIVERE	
				D_READ	
Date and time	Any allowed value	The Date and time	TS 24.282 [87]		
		value is an unsigned	clause 15.2.8		
		integer containing UTC			
		time of the time when a			
		message was sent, in seconds since midnight			
		UTC of January 1,			
		1970 (not counting leap			
		seconds).			
Conversation ID	Same value as in the	The Conversation ID	TS 24.282 [87]		
	corresponding SDS	contains a number	clause 15.2.9		
	OFF-NETWORK	uniquely identifying the			
	MESSAGE sent to the	conversation. The			
	UE	value is a universally			
		unique identifier.			
Message ID	Same value as in the	The Message ID	TS 24.282 [87]		
	corresponding SDS	contains a number	clause 15.2.10		
	OFF-NETWORK	uniquely identifying a			
	MESSAGE sent to the UE	message. The value is			
	UE	a universally unique identifier			
Sender MCData user ID	px_MCData_ID_User_	identillel			
Gender Modala user id	A				
Application ID	Not present				
Extended application ID	Not present				

5.5.3.8.12 SDS OFF-NETWORK NOTIFICATION message from the SS

Table 5.5.3.8.12-1: SDS OFF-NETWORK message from the SS

Derivation Path: TS 24.282 [87] ta	ble 15.1.8.4-1			
Information Element	Value/remark	Comment	Reference	Condition
SDS disposition notification type	'00000010'B		TS 24.282 [87]	DELIVERE
			clause 15.2.5	D
	'00000011'B			READ
	'00000100'B			DELIVERE
				D_READ
Date and time	The current date and	The Date and time	TS 24.282 [87]	
	time	value is an unsigned	clause 15.2.8	
		integer containing UTC		
		time of the time when a		
		message was sent, in		
		seconds since midnight		
		UTC of January 1,		
		1970 (not counting leap		
Conversation ID	Same value as in the	seconds). The Conversation ID	TS 24.282 [87]	
Conversation ID	corresponding SDS	contains a number	clause 15.2.9	
	OFF-NETWORK	uniquely identifying the	clause 15.2.9	
	MESSAGE received	conversation. The		
	from the UE	value is a universally		
	nom the ob	unique identifier.		
Message ID	Same value as in the	The Message ID	TS 24.282 [87]	
	corresponding SDS	contains a number	clause 15.2.10	
	OFF-NETWORK	uniquely identifying a		
	MESSAGE received	message. The value is		
	from the UE	a universally unique		
		identifier		
Sender MCData user ID	px_MCData_ID_User_			
	В			
Application ID	Not present			
Extended application ID	Not present			

5.5.3.9 MCData Data Payload

5.5.3.9.1 MCData Data Payload for group communication

The MCData Data Payload messages for group communication specified in this clause are protected according to TS 33.180 clause 8.5.4, i.e. a MCData Data Payload message is contained in the protected payload of a MCData Protected Payload Message according to clause 5.5.3.10 with condition PROTECTED_MESSAGE and GMK.

Table 5.5.3.9.1-1: DATA PAYLOAD message for group communication from the UE

Derivation Path: TS 24.282 [87] clause 15.1.4				
Information Element	Value/remark	Comment	Reference	Condition
Data payload message identity	'00000011'B	Data payload	TS 24.282 [87] clause 15.2.2	
Number of payloads	1	1 payload	TS 24.282 [87] clause 15.2.12	
Payload			TS 24.282 [87] clause 15.2.13	
Payload IEI	'78'O			
Length of Payload	length of the content			
Payload content type	'00000001'B	TEXT		
Payload data	any allowed value	The data payload Example: "abcdEEGH"		

Table 5.5.3.9.1-2: DATA PAYLOAD message for group communication from the SS

Derivation Path: TS 24.282 [87] clause 15.1.4					
Information Element	Value/remark	Comment	Reference	Condition	
Data payload message identity	'00000011'B	Data payload	TS 24.282 [87]		
			clause 15.2.2		
Number of payloads	1	1 payload	TS 24.282 [87]		
			clause 15.2.12		
Payload			TS 24.282 [87]	MCD_grp	
			clause 15.2.13		
Payload IEI	'78'O				
Length of Payload	length of the content				
Payload content type	'00000001'B	TEXT			
Payload data	"Test"	The data payload			

5.5.3.9.2 MCData Data Payload for one-to-one communication

Table 5.5.3.9.2-1: DATA PAYLOAD message for one-to-one communication from the UE

Derivation Path: TS 24.282 [87] clause 15.1.4					
Information Element	Value/remark	Comment	Reference	Condition	
Data payload message identity	'0000011'B	Data payload	TS 24.282 [87]		
			clause 15.2.2		
Number of payloads	1	1 payload	TS 24.282 [87]		
			clause 15.2.12		
Security parameters and	MCData Protected	MCData Protected	TS 33.180 [94]		
Payload	Payload Message as	Payload Message			
	described in Table				
	5.5.3.10-1 with				
	condition				
	PROTECTED_PAYLO				
	AD containing the				
	Payload as described				
	in Table 5.5.3.9.2-1A				

Table 5.5.3.9.2-1A: Payload contained in the Security parameters and Payload

Derivation Path: TS 24.282 [87] clause 15.2.13					
Field	Value/remark	Comment	Reference	Condition	
Payload IEI	'78'O		TS 24.282 [87]		
			clause 15.1.4		
Length of Payload	length of the content				
Payload content type	'00000001'B	TEXT			
Payload data	any allowed value	The data payload			
		Example: "abcdEFGH"			

Table 5.5.3.9.2-2: DATA PAYLOAD message for one-to-one communication from the SS

Derivation Path: TS 24.282 [87] c	Derivation Path: TS 24.282 [87] clause 15.1.4					
Information Element	Value/remark	Comment	Reference	Condition		
Data payload message identity	'00000011'B	Data payload	TS 24.282 [87]			
			clause 15.2.2			
Number of payloads	1	1 payload	TS 24.282 [87]			
			clause 15.2.12			
Security parameters and Payload	MCData Protected Payload Message as described in Table 5.5.3.10-2 with condition PROTECTED_PAYLO AD containing the Payload as described in Table 5.5.3.9.2-2A	MCData Protected Payload Message	TS 33.180 [94]			

Table 5.5.3.9.2-2A: Payload contained in the Security parameters and Payload

Derivation Path: TS 24.282 [87] clause 15.2.13					
Field	Value/remark	Comment	Reference	Condition	
Payload IEI	'78'O		TS 24.282 [87]		
			clause 15.1.4		
Length of Payload	length of the content				
Payload content type	'00000001'B	TEXT			
Payload data	"Test"	The data payload			

MCData Protected Payload Message 5.5.3.10

Table 5.5.3.10-1: MCData Protected Payload Message from the UE

Information Element	clause 8.5.4 Value/remark	Comment	Reference	Condition
Message Type	Same message type as	Comment	Reference	PROTECT
Wessage Type	in the MCData			ED_MESS
	message contained as			AGE
	Payload but with bit 7			7.02
	set to '1'B			
	'01??????'B	NOTE: TS 33.180 [94]		PROTECT
		does not specify any		ED_FILE
		message type		
	'01111010B	'7A'O; IEI	TS 24.282 [87]	PROTECT
		- ,	clause 15.1.4	ED_PAYL
				OAD
Date and Time	Any allowed value	Date and Time of		
		creation of protected		
		payload message		
Payload ID	Any allowed value	The identifier for the		
•		payload.		
Payload sequence number	Any allowed value	The sequence number		
·		of the protected		
		payload.		
Payload Algorithm	'01'O	DP_AES_128_GCM		
Signalling algorithm	not present			
IV	Any allowed value	Initialisation vector (or		
		nonce) for message.		
		Length depends on the		
		algorithm and key		
		used.		
		128 bits or 256 bits		
		depending on the		
		algorithm.		
DPPK-ID	PCK-ID			PROTECT
				ED_PAYL
				OAD, PCK
	GMK-ID			GMK
	CSK-ID			CSK
Payload		Protected Payload	TS 24.282 [87]	
B 1 11E1	17010	(Ciphertext)	clause 15.2.13	
Payload IEI	'78'O	Value as used in		
		MCData messages in		
	1 1 11 11	TS 24.282 [87]		
Length of Payload contents	length of the content	DINIADY		
Payload content type	'02'O	BINARY		DDOTECT
Payload contents	Encrypted MCData			PROTECT
	message (NOTE 1)			ED_MESS
	Francisco de la companio			AGE
	Encrypted file or portion			PROTECT
	of file			ED_FILE
	Encrypted Payload(s)			PROTECT
	of the unprotected			ED_PAYL
	DATA PAYLOAD			OAD
	message (NOTE 2)			

NOTE 1: The whole message is encrypted (including its message type)

NOTE 2: The whole payload(s) are encrypted (including their IEI and length); in general there is only one payload

Condition	Explanation
PROTECTED_MESSAGE	The MCData Protected Payload message contains a whole encrypted
	MCData message
PROTECTED_FILE	The MCData Protected Payload message contains encrypted binary
	data representing a file or portion of a file
PROTECTED_PAYLOAD	The MCData Protected Payload message contains the Payload IE(S)
	of the MCData DATA PAYLOAD message
PCK	Encryption uses PCK
GMK	Encryption uses GMK
CSK	Encryption uses CSK

Table 5.5.3.10-2: MCData Protected Payload Message from the SS

Information Element	clause 8.5.4 Value/remark	Comment	Reference	Condition
Message Type	Same message type as			PROTECT
	in the MCData			ED_MESS
	message contained as			AGE
	Payload but with bit 7			
	set to '1'B			
	'01000011'B	'43'O; same as for		PROTECT
		protected DATA		ED_FILE
		PAYLOAD		_
	'01111010B	'7A'O; IEI	TS 24.282 [87]	PROTECT
			clause 15.1.4	ED_PAYL
				OAD
Date and Time	The current date and	Date and Time of		
	time	creation of protected		
		payload message		
Payload ID	"1"	The identifier for the		
•		payload.		
Payload sequence number	"1"	The sequence number		
•		of the protected		
		payload.		
Payload Algorithm	'01'O	DP_AES_128_GCM		
Signalling algorithm	not present			
IV	'DCB9085150B3CF21E	Initialisation vector (or		
	2F7DF5B542C25C2'O	nonce) for message.		
		Length depends on the		
		algorithm and key		
		used.		
		128 bits or 256 bits		
		depending on the		
		algorithm.		
DPPK-ID	PCK-ID			PROTECT
				ED_PAYL
				OAD, PCK
	GMK-ID			GMK
	GMK-ID CSK-ID			GMK CSK
Payload		Protected Payload	TS 24.282 [87]	
•	CSK-ID	(Ciphertext)	TS 24.282 [87] clause 15.2.13	
Payload Payload IEI		(Ciphertext) Value as used in		
•	CSK-ID	(Ciphertext)		
•	CSK-ID	(Ciphertext) Value as used in		
Payload IEI Length of Payload contents	'78'O length of the content	(Ciphertext) Value as used in MCData messages in TS 24.282 [87]		
Payload IEI Length of Payload contents Payload content type	CSK-ID '78'O length of the content '02'O	(Ciphertext) Value as used in MCData messages in		
Payload IEI Length of Payload contents	CSK-ID '78'O length of the content '02'O Encrypted MCData	(Ciphertext) Value as used in MCData messages in TS 24.282 [87]		CSK
Payload IEI Length of Payload contents Payload content type	CSK-ID '78'O length of the content '02'O	(Ciphertext) Value as used in MCData messages in TS 24.282 [87]		PROTECT ED_MESS
Payload IEI Length of Payload contents Payload content type	CSK-ID '78'O length of the content '02'O Encrypted MCData message (NOTE 1)	(Ciphertext) Value as used in MCData messages in TS 24.282 [87]		CSK
Payload IEI Length of Payload contents Payload content type	CSK-ID '78'O length of the content '02'O Encrypted MCData	(Ciphertext) Value as used in MCData messages in TS 24.282 [87]		PROTECT ED_MESS
Payload IEI Length of Payload contents Payload content type	CSK-ID '78'O length of the content '02'O Encrypted MCData message (NOTE 1) Encrypted field or portion of file	(Ciphertext) Value as used in MCData messages in TS 24.282 [87]		PROTECT ED_MESS AGE
Payload IEI Length of Payload contents Payload content type	CSK-ID '78'O length of the content '02'O Encrypted MCData message (NOTE 1) Encrypted field or portion of file	(Ciphertext) Value as used in MCData messages in TS 24.282 [87]		PROTECT ED_MESS AGE PROTECT ED_FILE
Payload IEI Length of Payload contents Payload content type	CSK-ID '78'O length of the content '02'O Encrypted MCData message (NOTE 1) Encrypted field or portion of file Encrypted Payload(s)	(Ciphertext) Value as used in MCData messages in TS 24.282 [87]		PROTECT ED_MESS AGE PROTECT
Payload IEI Length of Payload contents Payload content type	CSK-ID '78'O length of the content '02'O Encrypted MCData message (NOTE 1) Encrypted field or portion of file	(Ciphertext) Value as used in MCData messages in TS 24.282 [87]		PROTECT ED_MESS AGE PROTECT ED_FILE PROTECT

NOTE 1: The whole message is encrypted (including its message type)

NOTE 2: The whole payload(s) are encrypted (including their IEI and length); in general there is only one payload

Condition	Explanation
PROTECTED_MESSAGE	The MCData Protected Payload message contains a whole encrypted
	MCData message
PROTECTED_FILE	The MCData Protected Payload message contains encrypted binary
	data representing a file or portion of a file
PROTECTED_PAYLOAD	The MCData Protected Payload message contains the Payload IE(S)
	of the MCData DATA PAYLOAD message
PCK	Encryption uses PCK
GMK	Encryption uses GMK
CSK	Encryption uses CSK

5.5.3.11 PoC Settings

5.5.3.11.1 PoC Settings from the UE

Table 5.5.3.11.1-1: PoC Settings from the UE

Information Element	Value/remark	Comment	Reference	Condition
poc-settings				
entity [1]				
id attribute	any value	unique identifier of the EPA (Event Publication Agent) Editor's note: to be clarified whether there are requirements for the id	RFC 4354 [103]	
am-settings			RFC 4354 [103]	
answer-mode	"automatic" or "manual"			
	"manual"			MANUAL
	"automatic"			AUTOMAT IC
selected-user-profile-index			TS 24.379 [9] clause 7.4.1	
user-profile-index	same value the user- profile-index in the user profile in Table 5.5.8.3-			

Condition	Explanation
MANUAL	Manual answer mode
AUTOMATIC	Automatic answer mode

5.5.3.11.2 PoC Settings from the SS

Table 5.5.3.11.2-1: PoC Settings from the SS

Information Element	Value/remark	Comment	Reference	Condition
poc-settings				
entity [1]				
id-attribute	"PoC-Settings-1"	unique identifier of the EPA (Event Publication Agent) Editor's note: to be clarified whether there are requirements for the id	RFC 4354 [103]	
isb-settings				
incoming-session-barring	"false"			
am-settings			RFC 4354 [103]	
answer-mode				
	"manual"			MANUAL
	"automatic"			AUTOMAT IC
ipab-settings				
incoming-personal-alert- barring	"false"			
sss-settings				
simultaneous-sessions- support	"true"			
selected-user-profile-index			TS 24.379 [9] clause 7.4.1	
user-profile-index	same value the user- profile-index in the user profile in Table 5.5.8.3- 1			

Condition	Explanation
MANUAL	Manual answer mode
AUTOMATIC	Automatic answer mode

5.5.3.12 Xcap-diff documents

Table 5.5.3.12-1: xcap-diff document for MCX configuration

Derivation Path: RFC 5874 [1 Information Element	Value/remark	Comment	Reference	Condition
		Comment	Reference	Condition
xcap-diff xcap-root attribute	encrypted (NOTE 5) tsc_MCX_CMSXCAPR ootURI	same URI as <cms- XCAP-root-URI> element of the initial UE configuration</cms- 		
document[1]				
sel attribute	AUID1 & "/users/" & XUID & "/" & MCSUEID & "/" & UE-Config "	NOTE 1a, 2, 2A, 3		
new-etag	arbitrary value			
previous-etag	same as new-etag			
document[2]				
sel attribute	AUID2 & "/users/" & XUID & "/" & User- Profile	NOTE 1b, 2, 2B		
new-etag	arbitrary value (different than for document[1])			
previous-etag	same as new-etag			
document[3]				
sel attribute	AUID3 & "/global/service- config.xml"	NOTE 1c		
new-etag	arbitrary value (different than for document[1] and [2])			
previous-etag NOTE 1a: AUID1 = "org.3	same as new-etag gpp.mcptt.ue-config" for Condit			
AUID1 = "org.3 AUID1 = "org.3 AUID1 = "org.3 NOTE 1b: AUID2 = "org.3 AUID2 = "org.3 AUID2 = "org.3 AUID2 = "org.3 AUID3 = "org.3 AUID3 = "org.3 AUID3 = "org.3 AUID3 = "org.3 AUID3 = "sip:" XUID = "sip:" XUID = "sip:" XUID = "sip:" UE-Config = "mcoticute" UE-Config = "mc	gpp.mcvideo.ue-config" for Congpp.mcdata.ue-config" for Congpp.mcdata.ue-config" for Congpp.mcptt.user-profile" for Congpp.mcvideo.user-profile" for Cogpp.mcdata.user-profile" for Cogpp.mcptt.service-config" for Cogpp.mcvideo.service-config" for gpp.mcdata.service-config" for px_MCPTT_ID_User_A for Compy.mcVideo_ID_User_A for Compy.mcVideo_ID_User_A for Compy.mcVideo_ID_User_A for Compy.mcVideo_ID_User_A for Compy.mcVideo_ID_User_A for Compy.mcVideo_ID_User_A for Compy.mcVideo_ID_ID_ID_ID_ID_ID_ID_ID_ID_ID_ID_ID_ID_	adition MCVideo dition MCData dition MCPTT ondition MCData dition MCData ondition MCPTT Condition MCPTT Condition MCData ondition MCPTT Condition MCPTT Condition MCPTT Condition MCVideo Condition MCVideo Condition MCVideo Condition MCVideo Condition MCData dition MCPTT Condition MCPTT Condition MCVideo ndition MCVideo ndition MCVideo ndition MCVideo ndition MCVideo ndition MCData ex & ".xml" for Condition MC ndex & ".xml" for Condition MC ndex & ".xml" for Condition MC	MCVideo (NOTE	
NOTE 3: MCSUEID = Instar NOTE 4: profile-index is the	cdata-user-profile-" & profile-ind nce id of the UE (derived from the same as in the user-profile-inde root element <xcap-diff> (not in</xcap-diff>	ne IMEI according to 23.003 ex attribute of the correspor	3 [69] clause 13.8 nding document)

Table 5.5.3.12-2: xcap-diff document for MCX group configuration

Information Element	Value/remark	Comment	Reference	Condition
xcap-diff	encrypted (NOTE 1)			
xcap-root	tsc_MCX_GMSXCAPR ootURI	same URI as <gms- XCAP-root-URI> element of the initial UE configuration</gms- 		
document[1]		, and the second		GROUPC ONFIG
sel attribute	"org.openmobileallianc e.groups/global/byGrou pID/" & Group-ID	NOTE 2		
new-etag	arbitrary value for first notification, 'incremented' value otherwise (NOTE 4)	NOTE 5		
previous-etag	same as new-etag for first notification, same as <new-etag> of previous notification otherwise</new-etag>	NOTE 5		
element[1]				GROUPKE Y
sel attribute	"org.3gpp.MCPTT- GKTP/global/byGroupl D/" & Group-ID & "/~~" & Node-Sel	NOTE 2, 3		
GKTPs	group key transport payloads (GKTP) document as described in Table 5.5.3.14-1			
		on MCPTT ndition MCVideo	ute) is encrypted	as described

Group-ID = px_MCData_Group_A_ID for Condition MCData

NOTE 3: Node-Sel = "/group/list-service/mgktp:GKTPs?xmlns(mgktp=urn:3gpp:ns:mcpttGKTP:1.0)"

NOTE 4: It is TTCN implementation dependent how the etag is incremented

5.5.3.13 Void

5.5.3.14 MCS group key transport payloads (GKTP) document

Table 5.5.3.14-1: group key transport payloads (GKTP) document

Derivation Path: TS 24.481 [11] clause 7.7				
Information Element	Value/remark	Comment	Reference	Condition
GKTP s				
GMK-GKTPs				
GKTP[1]	MIKEY message as described in Table 5.5.9.1-3	MIKEY message, containing the GMK	TS 33.180 [94]	
id attribute	arbitrary value	unique charstring assigned by the SS		

5.5.3.15 Conference-info

Table 5.5.3.15-1: Conference-info from the SS

Derivation Path: RFC 4575 [127		Commercial	Defension	Condition
Information Element	Value/remark	Comment	Reference	Condition
conference-info	Francisco de LIDI (NOTE	The LIDI of the amount		MODIT
entity attribute	Encrypted URI (NOTE	The URI of the group		MCPTT
	1) with value set to px_MCPTT_Group_A_I			
	1			
	D Energy to d LIDI (NOTE			MOVIDEO
	Encrypted URI (NOTE			MCVIDEO
	1) with value set to px_MCVideo_Group_A			
	1 . – . – . –			
state attribute	_ID			
	not present			
version attribute	not present			
conference-description	not present			
host-info	not present			
conference-state	not present			
users				
user [1]				
entity attribute	Encrypted URI (NOTE			MCPTT
	1) with value set to			
	px_MCPTT_ID_User_A			
	Encrypted URI (NOTE			MCVIDEO
	1) with value set to			
	px_MCVideo_ID_User_			
	A			
state attribute	not present			
display-text	not present			
associated-aors	not present			
roles	not present			
languages	not present			
cascaded-focus	not present			
endpoint				
entity attribute	px_MCX_SIP_PublicUs	Contact URI of the	RFC 4575	
	erld_A_1	participant	[127] clause	
			5.7	
status attribute	not present			
display-text	not present			
referred	not present			
status	connected			
joining-method	not present			
joining-info	not present			
disconnection-method	not present			
disconnection-info	not present			
media	not present			
call-info	not present			
user [2]				
entity attribute	Encrypted URI (NOTE			MCPTT
	1) with value set to			
	px_MCPTT_ID_User_B			
	Encrypted URI (NOTE			MCVIDEO
	1) with value set to			
	px_MCVideo_ID_User_			
	B			
state attribute	not present			
display-text	not present			
associated-aors	not present			
roles	not present			
languages	not present			
cascaded-focus	not present			
endpoint				
	px_MCX_SIP_PublicUs	Contact URI of the	RFC 4575	1
entity attribute		participant	[127] clause	
entity attribute	erld B			
entity attribute	erld_B	participant		
		participant	5.7	
status attribute status attribute display-text	erld_B not present not present	раниорані		

status	connected			
joining-method	not present			
joining-info	not present			
disconnection-method	not present			
disconnection-info	not present			
media	not present			
call-info	not present			
user [3]				
entity attribute	Encrypted URI (NOTE 1) with value set to px_MCPTT_ID_User_C			MCPTT
	Encrypted URI (NOTE 1) with value set to px_MCVideo_ID_User_ C			MCVIDEO
state attribute	not present			
display-text	not present			
associated-aors	not present			
roles	not present			
languages	not present			
cascaded-focus	not present			
endpoint				
entity attribute	px_MCX_SIP_PublicUs erld_C	Contact URI of the participant	RFC 4575 [127] clause 5.7	
status attribute	not present			
display-text	not present			
referred	not present			
status	connected			
joining-method	not present			
joining-info	not present			
disconnection-method	not present			
disconnection-info	not present			
media	not present			
call-info	not present			
sidebars-by-ref	not present			
sidebars-by-val	not present			
NOTE 1: Encrypted attribute a	as described in Table 5.5.13.3	-1		

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 applies to their content it is explicitly indicated.

The following conditions apply throughout clause 5.5:

Table 5.5.4.1-1: Conditions

Condition	Explanation
Ochanion	Explanation

AUTH	Message/IE sent only as part of an MCX UE authentication
UEINITIALCONFIG	Message/IE sent only as part of an MCX UE initial configuration
USERAUTH	Message/IE sent only as part of an MCX UE user authentication
UECONFIG	Message/IE sent only as part of an MCX UE configuration
UEUSERPROF	Message/IE sent only as part of an MCX UE User profile configuration
	Message/IE sent only as part of an MCX UE service configuration
GROUPCONFIG	Message/IE sent only as part of an MCX group configuration
	Message/IE sent only in temporary group creation scenario
TOKEN	Message/IE sent only as part of an MCX token exchange
	Message/IE sent only as part of an MCX KMS initialisation
	Message/IE sent only as part of an MCX KMS key exchange
FD_HTTP	Message/IE sent only as part of MCData signalling for FD using HTTP

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	Value/Terrial K	Comment	Reference	Condition
Method	"GET"			
Request-URI	021			
uri	tsc_MCX_IdMS_auth_ UriPath	points to the Authorisation endpoint of the IdM Server	TS 33.180 [94]	AUTH
	px_MCX_InitialConfigS erver_UriPath	points to initial UE Configuration document	TS 24.484 [14]	UEINITIAL CONFIG
	tsc_MCX_CMSXCAPR ootURI & "/" & AUID1 & "/users/" & XUI & ue- config-docname	points to UE Configuration document (NOTE 1a, 2, 3, 5)	TS 24.484 [14]	UECONFI G
	tsc_MCX_CMSXCAPR ootURI & "/" & AUID2 & "/users/" & XUID & ""/" & user-profile-docname	points to UE User Profile document (NOTE 1b, 2, 4)	TS 24.484 [14]	UEUSERP ROF
	tsc_MCX_CMSXCAPR ootURI & "/" & AUID3 & "/global/service- config.xml"	points to UE Service Configuration document (NOTE 1c, 2)	TS 24.484 [14]	UESERVC ONFIG
	tsc_MCX_GMSXCAPR ootURI & "/" & "org.openmobileallianc e.groups/global/byGrou pID/" & group-id	points to group configuration document (NOTE 6)	TS 24.481 [11]	GROUPC ONFIG
	URI as contained in the payload of the FD SIGNALLING PAYLOAD indication the file upload			FD_HTTP
query	As described in Table 5.5.4.10.1-1		TS 33.180 [94]	AUTH
HTTP-Version	"HTTP/1.1"			
Cache-Control			RFC 2616 [26]	
cache-directive	"no-cache"			
Authorization			RFC 2617 [72]	UECONFI G UEUSERP ROF UESERVC ONFIG GROUPC ONFIG FD_HTTP
authentication-scheme	"Bearer"		RFC 6750 [104]	
b64token	Access token as assigned to the UE by Token Response		RFC 6750 [104]	
Authorization	not present			
Content-Type				AUTH
media-type	"application/x-www- form-urlencoded"			
Content-Type	Not present			
Message-body	Not present			

NOTE 1a:	AUID1	= "org.3gpp.mcptt.ue-config" for Condition MCPTT
	AUID1	= "org.3gpp.mcvideo.ue-config" for Condition MCVIDEO
	AUID1	= "org.3gpp.mcdata.ue-config" for Condition MCDATA
NOTE 1b:	AUID2	= "org.3gpp.mcptt.user-profile" for Condition MCPTT
	AUID2	= "org.3gpp.mcvideo.user-profile" for Condition MCVIDEO
	AUID2	= "org.3gpp.mcdata.user-profile" for Condition MCDATA
NOTE 1c:	AUID3	= "org.3gpp.mcptt.service-config" for Condition MCPTT
	AUID3	= "org.3gpp.mcvideo.service-config" for Condition MCVIDEO
	AUID3	= "org.3gpp.mcdata.service-config" for Condition MCDATA
NOTE 2:	XUID	= "sip:" & px_MCPTT_ID_User_A for Condition MCPTT
	XUID	= "sip:" & px_MCVideo_ID_User_A for Condition MCVIDEO
	XUID	= "sip:" & px_MCData_ID_User_A for Condition MCDATA
		D = Instance id of the UE (derived from the IMEI according to 23.003 [69] clause 13.8)
NOTE 4:		le-docname= "mcptt-user-profile-" & profile-index & ".xml" for Condition MCPTT
		le-docname= "mcvideo-user-profile-" & profile-index & ".xml" for Condition MCVIDEO
		le-docname= "mcdata-user-profile-" & profile-index & ".xml" for Condition MCDATA
		e-index being the same as in the <user-profile-index> attribute of the corresponding document</user-profile-index>
NOTE 5:		docname = "mcptt-ue-configuration.xml" for Condition MCPTT
		docname = "mcvideo-ue-configuration.xml" for Condition MCVIDEO
		docname = "mcdata-ue-configuration.xml" for Condition MCDATA
NOTE 6:		= px_MCPTT_Group_A_ID for Condition MCPTT
		= px_MCVideo_Group_A_ID for Condition MCVIDEO
	group-id	= px_MCData_Group_A_ID for Condition MCDATA

5.5.4.3 POST

Table 5.5.4.3-1: HTTP POST

Derivation Path: RFC 2616 [26]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
Method	"POST"			
Request-URI	4 MOV 1 1040 (1	mainta ta d	TO 00 400 10 11	A 1 1 7 1 1
uri	tsc_MCX_IdMS_auth_ UriPath	points to the Authorisation endpoint of the IdM Server	TS 33.180 [94]	AUTH, USERAUT H
	tsc_MCX_IdMS_userau th_UriPath	points to the endpoint verifying the user authentication; same URI as provided to the UE in the action attribute of the HTML login form	TS 33.180 [94] HTML 4.01 Specification [105]	USERAUT H
	tsc_MCX_IdMS_token_ UriPath	points to the Token endpoint of the IdM Server	TS 33.180 [94]	TOKEN
	tsc_MCX_KMS_Client ReqUrl_init	"KMS Initialize" request according to TS 33.180 [94] D.2.3	TS 33.180 [94]	KMSINIT
	tsc_MCX_KMS_Client ReqUrl	"KMS KeyProvision" request according to TS 33.180 [94] D.2.4	TS 33.180 [94]	KMSKEY
	tsc_MCX_GMSXCAPR ootURI & "/" & "org.openmobileallianc e.groups/users/" & px_MCX_GroupCreatio nXUI & "/" & temporary- group-id	Points to the temporary group configuration document to be created (NOTE 1)	TS 24.481[11] clause 6.3.14.2	TEMPGRO UP
LITTO Varsion	tsc_MCData_MSF_URI	The absolute URI identifying the resource on a media storage function	TS 24.282 [87], clause 10.2.2.1	FD_HTTP
HTTP-Version	"HTTP/1.1"		DEC 0040 [00]	
Cache-Control	"no-cache"		RFC 2616 [26]	
cache-directive Authorization	no-cache		RFC 2617 [72]	KMSINIT, KMSKEY, TEMPGRO UP, FD_HTTP
authentication-scheme	"Bearer"		RFC 6750 [104]	
b64token	Access token as assigned to the UE by Token Response		RFC 6750 [104]	
Host				FD_HTTP
host	tsc_MCData_MSF_Hos tname	hostname identifying the media storage function	TS 24.282 [87], clause 10.2.2.1	
port	not present			A 1 1=- ·
Content-Type				AUTH, USERAUT H, TOKEN
media-type	"application/x-www- form-urlencoded"			
Content-Type		present in case of KMS request security		(KMSINIT OR KMSKEY) AND pc_MCX_K MS_Reque stSecurity
media-type	"application/xml"		RFC 7303 [112]	

Content-Type				TEMPGRO UP
media-type	"application/vnd.3gpp.G MOP+xml"			UP
Content-Type	Wei ixiii			FD_HTTP
media-type	"multipart/mixed"		TS 24.282 [87], clause 10.2.2.1	
Message-body				AUTH
Authentication Request	As described in Table 5.5.4.10.1-1			
Message-body			HTML 4.01 Specification [105]	USERAUT H
user	px_MCX_User_A_user name			
password	px_MCX_User_A_pass word			
Message-body				TOKEN
Token request	As described in Table 5.5.4.10.3-1			
Message-body		present in case of KMS request security		(KMSINIT OR KMSKEY) AND pc_MCX_K MS_Reque stSecurity
Signed KMS Request	As described in Table 5.5.4.10.9-1			
Message-body				TEMPGRO UP
Temporary Group Creation Document"	As described in Table 5.5.7.4-2			
Message-body				FD_HTTP
MIME body part		MCData-Info		
MIME-part-headers				
MIME-Content-Type	"application/vnd.3gpp. mcdata-info+xml"			
MIME-part-body	MCData-Info described in Table 5.5.3.2.1-3			
MIME body part		File content	TS 24.282 [87] clause 10.2.2.1	
MIME-part-headers				
MIME-Content-Type	"application/octet- stream"			
MIME-part-body	binary data representing the file			
temporary-group-id =	px_MCPTT_Group_T_ID f px_MCVideo_Group_T_ID px_MCData_Group_T_ID	for Condition MCVIDEO		

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	tsc_MCX_GMSXCAPR ootURI & "/" & "org.openmobileallianc e.groups/users/" & px_MCX_GroupCreatio nXUI & "/" & document name (NOTE 1)	XCAP URI in users tree where the XUI is set to a group creation XUI configuration parameter	TS 24.481 [11] clause 6.3.2.2.1	GROUPC REATE
Cache-Control	<u> </u>		RFC 2616 [26]	
cache-directive	"no-cache"			
Authorization		TS 24.482 [12] A.2.3: Expected by the server to validate and identify the client	RFC 2617 [72]	
authentication-scheme	"Bearer"		RFC 6750 [104]	
b64token	Access token as assigned to the UE by Token Response		RFC 6750 [104]	
Content-Type				GROUPC REATE
media-type	application/vnd.oma.po c.groups+xml			
Message-body				GROUPC REATE
Group Creation Document	As described in Table 5.5.7.4-1			

Condition	Explanation
GROUPCREATE	Message/IE sent only in group creation scenario
NOTE: For further conditions see table 5.5.1-1	

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	tsc_MCX_GMSXCAPR ootURI & "/" & "org.openmobileallianc e.groups/users/" & px_MCX_GroupCreatio nXUI & "/" & temporary- group-id	Points to the group configuration document (NOTE 1)	TS 24.481 [11]	TEMPGRO UP
Cache-Control			RFC 2616 [26]	
cache-directive	"no-cache"			
Authorization		TS 24.482 [12] A.2.3: Expected by the server to validate and identify the client	RFC 2617 [72]	
authentication-scheme	"Bearer"		RFC 6750 [104]	
b64token	Access token as assigned to the UE by Token Response		RFC 6750 [104]	
temporary-group-id =	px_MCPTT_Group_T_ID for px_MCVideo_Group_T_ID for px_MCData_Group_T_ID for px_MCData_Group_T_ID for px_MCData_Group_T_ID for px_MCData_Group_T_ID for px_MCData_Group_T_ID for px_MCPTT_ID for	for Condition MCVIDEO		

5.5.4.6 HTTP 200 (OK)

Table 5.5.4.6-1: HTTP 200 (OK)

Derivation Path: RFC 2616 [26] Information Element	Value/remark	Comment	Reference	Condition
Status-Line	- sido, i dilidi N		. 10.0.0.0	22.12.11011
HTTP-Version	"HTTP/1.1"			
Status-Code	"200"			
Reason-Phrase	"OK"			
Cache-Control			RFC 2616 [26]	
cache-directive	"no-store"			
ETag			RFC 2616 [26]	
entity-tag	Any value as selected by the SS			UEINITIAL CONFIG, UECONFI G, UEUSERP ROF, UESERVC ONFIG,
				GROUPC ONFIG; TEMPGRO UP
Pragma			RFC 2616 [26]	
pragma-directive	"no-cache"			
Content-Length				
value	length of message- body			
Content-Type				TOKEN
media-type	"application/json;charse t=UTF-8"		TS 33.180 [94]	
Content-Type				KMSINIT
media-type	"application/xml"		TS 33.180 [94]	
Content-Type				KMSKEY
media-type	"application/xml"		TS 33.180 [94]	
Content-Type				UEINITIAL CONFIG
media-type	"application/vnd.3gpp. mcptt-ue-init- config+xml"		TS 24.484 [14]	
Content-Type				UECONFI G
media-type	"application/vnd.3gpp. mcptt-ue-config+xml"		TS 24.484 [14]	MCPTT
	"application/vnd.3gpp. mcvideo-ue- config+xml"			MCVIDEO
	"application/vnd.3gpp. mcdata-ue-config+xml"			MCDATA
Content-Type				UEUSERP ROF
media-type	"application/vnd.3gpp. mcptt-user-profile+xml"		TS 24.484 [14]	MCPTT
	"application/vnd.3gpp. mcvideo-user- profile+xml"			MCVIDEO
	"application/vnd.3gpp. mcdata-user- profile+xml"			MCDATA
Content-Type				UESERVC ONFIG
media-type	"application/vnd.3gpp. mcptt-service- config+xml"		TS 24.484 [14]	MCPTT
	"application/vnd.3gpp. mcvideo-service- config+xml"			MCVIDEO

	"application/vnd.3gpp. mcdata-service-			MCDATA
	config+xml"			
Content-Type	- Committee of the comm			GROUPC ONFIG
media-type	"application/vnd.oma.p oc.groups+xml"		TS 24.481 [11]	
Content-Type				TEMPGRO UP
media-type	"application/vnd.3gpp.G MOP+xml"		TS 24.481 [11]	
Content-Type				FD_HTTP
media-type	"application/octet- stream"			
Message-body	000			TOKEN
Token response	As described in Table 5.5.4.10.4-1			
Message-body				KMSINIT
KMS Certificate	As described in Table 5.5.4.10.6-1			
Message-body	A 1 '1 1 T 1 1			KMSKEY
KMS Key Set	As described in Table 5.5.4.10.8-1			
Message-body				UEINITIAL CONFIG
mcptt-initial-UE-configuration	As described in Table 5.5.8.1-1	Initial UE Configuration document returned		
Message-body				UECONFI G
mcptt-UE-configuration	As described in Table 5.5.8.2-1	UE Configuration document returned		MCPTT
mcvideo-UE-configuration	As described in Table 5.5.8.5-1	UE Configuration document returned		MCVIDEO
mcdata-UE-configuration	As described in Table 5.5.8.10-1	UE Configuration document returned		MCDATA
Message-body				UEUSERP ROF
mcptt-user-profile	As described in Table 5.5.8.3-1	UE User Profile document returned		MCPTT
mcvideo-user-profile	As described in Table 5.5.8.7-1	UE User Profile document returned		MCVIDEO
mcdata-user-profile	As described in Table 5.5.8.11-1	UE User Profile document returned		MCDATA
Message-body				UESERVC ONFIG
service-configuration-info	As described in Table 5.5.8.4-1	UE Service Configuration document returned		MCPTT
service-configuration-info	As described in Table 5.5.8.8-1	UE Service Configuration document returned		MCVIDEO
service-configuration-info	As described in Table 5.5.8.12-1	UE Service Configuration document returned		MCDATA
Message-body				GROUPC ONFIG
group-configuration	As described in Table 5.5.7.1-1	Group Configuration document returned		
Message-body				TEMPGRO UP
gmop:document				J.
gmop:response				
gmop:group-regroup-creation- response	uniquo valua arkitearite			
temporary-group-document- ETag	unique value arbitrarily selected by the SS			ED LITTO
Message-body				FD_HTTP

file content	binary data		
	representing the file		

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	"201"			
Reason-Phrase	"Created"			
Cache-Control			RFC 2616 [26]	
cache-directive	"no-store"			
Pragma			RFC 2616 [26]	
pragma-directive	"no-cache"			
ETag			RFC 2616 [26]	
entity-tag	unique value arbitrarily selected by the SS			
Location			RFC 7231 [118] clauses 4.3.3, 6.3.2, 7.1.2	
uri	tsc_MCX_GMSXCAPR ootURI & "/" & "org.openmobileallianc e.groups/global/byGrou pID/" & group-id	URI referring to the created group document		
	tsc_MCData_MSF_URI & "/file-location-1"	URL identifying the location of the stored file		FD_HTTP
group-id = px_MCV	TT_Group_B_ID for Condition (ideo_Group_B_ID for Condition (tion MCVIDEO		

5.5.4.8 HTTP 302 (Found)

Table 5.5.4.8-1: HTTP 302 (Found)

Derivation Path: RFC 2616 [26]				
Information Element	Value/remark	Comment	Reference	Condition
Status-Line				
HTTP-Version	"HTTP/1.1"			
Status-Code	"302"			
Reason-Phrase	"Found"			
Location				AUTH
Location-URI				
uri	px_MCX_OAuth_Redir ectURI_A	Identifier of the MCPTT client making the API request	TS 33.180 [94]	
query	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 33.180 [9 Information Element	94], clause B.4.2.2 Value/remark	Comment	Reference	Condition
response-type	"code"	For native MCX	OpenID Connect	Condition
тезропѕе-туре	code	clients the value shall be set to "code"	1.0 [95]	
client_id	px_MCX_OAuth_ClientId_ A	Identifier of the MCX client making the API request	OpenID Connect 1.0 [95]	
Scope	"openid"	Scope values are expressed as a list of space-delimited, case-sensitive strings which indicate which MCS resource servers the client is requesting access to. "openid" is defined by the OpenID Connect standard and is mandatory	TS 33.180 [94] OpenID Connect 1.0 [95]	
	"3gpp:mc:ptt_service" "3gpp:mc:ptt_key_manage ment_service" "3gpp:mc:ptt_config_mana gement_service" "3gpp:mc:ptt_group_manag ement_service" NOTE: The list may contain further scope values which are not checked	Additional authorization scopes when the UE supports MCPTT		MCPTT
	"3gpp:mc:video_service" "3gpp:mc:video_key_mana gement_service" "3gpp:mc:video_config_ma nagement_service" "3gpp:mc:video_group_ma nagement_service" NOTE: The list may contain further scope values which are not checked	Additional authorization scopes when the UE supports MCVideo		MCVIDEO
	"3gpp:mc:data_service" "3gpp:mc:data_key_manag ement_service" "3gpp:mc:data_config_man agement_service" "3gpp:mc:data_group_man agement_service" NOTE: The list may contain further scope values which are not checked	Additional authorization scopes when the UE supports MCData		MCDATA
redirect_uri	px_MCX_OAuth_RedirectU RI_A	The URI of the MCX client to which the IdM server will redirect the MCX client's user agent in order to return the authorization code	OpenID Connect 1.0 [95]	
state	any value as selected by the UE	An opaque value used by the MCX client to maintain state between the authentication request and authentication response	OpenID Connect 1.0 [95]	

acr-values	"3gpp:acr:password"	Space-separated string that specifies the acr values that the IdM server is being requested to use for processing this authentication request	TS 33.180 [94]
code-challenge	any value	base64url-encoded SHA-256 challenge: hash of the code_verifier selected by the UE	TS 33.180 [94] RFC 7636 [100]
codechallenge-method	"S256"	The hash method used to transform the code verifier to produce the code challenge	TS 33.180 [94] RFC 7636 [100]

5.5.4.10.2 Authentication Response

Table 5.5.4.10.2-1: Authentication Response

Information Element	Value/remark	Comment	Reference	Condition
code	"SplxIOBeZQQYbYS6 WxSbIA"	The authorization code generated by the authorization endpoint and returned to the MCX client via the authentication response	TS 33.180 [94]	
state	same value as in the Authentication Request	The value shall match the exact value used in the authorization request	TS 33.180 [94]	

5.5.4.10.3 Token Request

Table 5.5.4.10.3-1: Token Request

Derivation Path: TS 33.180 [94]	, clause B.4.2.4			
Information Element	Value/remark	Comment	Reference	Condition
grant-type	"authorization_code"		RFC 2616 [26]	
code	same value as assigned by the SS in the Authentication Response	The authorization code generated by the authorization endpoint and returned to the MCX client via the authentication response	TS 33.180 [94]	
client_id	px_MCX_OAuth_Client Id_A	Identifier of the MCX client making the API request	TS 33.180 [94]	
redirect_uri	px_MCX_OAuth_Redir ectURI_A	The URI of the MCX client to which the IdM server will redirect the MCX client's user agent	TS 33.180 [94]	
code_verifier	Value selected by the UE: The SS shall check that the code-challenge in the Authentication Request is the base64url-encoded SHA-256 hash of the code-verifier	A cryptographically random string that is used to correlate the authorization request to the token request; the minimum length is 43 characters, the maximum length of 128 characters	TS 33.180 [94] RFC 7636 [100]	

5.5.4.10.4 Token Response

Table 5.5.4.10.4-1: Token Response

Derivation Path: TS 33.180 [9		0	Deference	0
Information Element access_token	Value/remark	Comment The access token. The	Reference RFC 6749 [77]	Condition
access_token		access token is opaque to the MCX client	TS 33.180 [94]	
{		11 1 11 11		
	"jws-rsa"	Header Algorithm hint indicating which key was used to secure the JWS: name of the RSA public key in case of RS256 Editor's note: value to be confirmed	RFC 7515 [102]	
"alg"	"RS256"	identifies the cryptographic algorithm used to secure the JWS: RSASSA-PKCS1-v1_5 SHA-256 digital signature Editor's note: value to be confirmed	RFC 7515 [102]	
}		Payload Data	RFC 7519 [101]	
"mcptt_id"	px_MCPTT_ID_User_A	r ayluad Dala	TS 24.380 TS 24.483 TS 24.380 B.2.2.3	MCPTT
"mcvideo_id"	px_MCVideo_ID_User_A		TS 33.180 B.2.2.3	MCVIDEO
"mcdata_id"	px_MCData_ID_User_A		TS 24.380 B.2.2.3	MCDATA
"scope"	"openid"	list of space-delimited, case-sensitive strings to inform the client of the scope of the access token issued and is OPTIONAL, if identical to the scope requested by the client otherwise REQUIRED "openid" is defined by the OpenID Connect standard and is mandatory regardless from the MCS context in which the message is used	RFC 6749 [77] TS 33.180 [94] B.2.2.2 OpenID Connect 1.0 [95]	MODIT
	"3gpp:mc:ptt_service" "3gpp:mc:ptt_key_manag ement_service" "3gpp:mc:ptt_config_man agement_service" "3gpp:mc:ptt_group_man agement_service"			MCPTT
	"3gpp:mc:video_service" "3gpp:mc:video_key_ma nagement_service" "3gpp:mc:video_config_ management_service" "3gpp:mc:video_group_m anagement_service"			MCVIDEO

1			T	T
	"3gpp:mc:data_service"			MCDATA
	"3gpp:mc:data_key_man			
	agement_service"			
	"3gpp:mc:data_config_m			
	anagement_service"			
	"3gpp:mc:data_group_m			
	anagement_service"			
"exp"	Current system time +	Number containing a	RFC 7519 [101]	
	7199 seconds;	NumericData value	TS 33.180 [94]	
	the system time is the	identifies the expiration		
	number of seconds since	time on or after which		
	00:00:00 UTC on 1	the JWT MUST NOT be		
	January 1970	accepted for		
		processing		
		Editor's note: value to		
		be confirmed		
"client_id"	Same value as received	Identifier of the MCX	TS 33.180 [94]	
	in the token request	client making the API		
	· ·	request		
}		•		
Signature	HASH	Created by the hash	RFC 7515 [102]	
	[base64UrlEncode(heade	algorithm		
	r) + "." +	corresponding to the		
	base64UrlEncode(payloa	algorithm provided in		
	d))	the header		
}				
refresh_token	"Y7NSzUJuS0Jp7G4SKp	Arbitrarily selected	RFC 6749 [77]	
	BKSOJVHIZxFbxqsqCIZ	string:		
	hOEk9"	The refresh token that		
		can be used to refresh		
		the access token and		
		avoid having to prompt		
		the user for		
		authentication again		
id_token		The MCX client may	RFC 6749 [77]	
		validate the user with	TS 33.180 [94]	
		the ID token and		
		configure itself for the		
		user		
{		11 1 11 21	DE0 7545 (400)	
{ .:.	lling of all	Header Algorithm	RFC 7515 [102]	
"kid"	"jws-rsa"	hint indicating which		
		key was used to secure		
		the JWS		
		Editor's note: value to		
	#D0050#	be confirmed		
"alg"	"RS256"	identifies the		
		cryptographic algorithm		
		used to secure the JWS		
		Editor's note: value to		
		be confirmed		
}		Payload Data	DEC 7540 [404]	
"mcptt_id"	px_MCPTT_ID_User_A	r ayıvau Dala	RFC 7519 [101] TS 24.380	MCPTT
ποριι_ια	PV_INIOL I I _ID_026I_A		TS 24.483	IVIOFII
			TS 33.180	
"mcvideo_id"	px_MCVideo_ID_User_A		B.2.1.3 TS 33.180	MCVIDEO
mcvideo_id	px_ivic video_iD_0ser_A		B.2.1.3	INICAIDEO
"mcdata_id"	px_MCData_ID_User_A		TS 24.380	MCDATA
IIIcuata_IU	Py_INIOData_ID_056I_A		B.2.1.3	MODATA
		İ	D.Z. 1.3	

"sub"	"1234567890"	Arbitrarily selected	RFC 7519 [101]
		string: case-sensitive	
		string containing a	
		StringOrURI value	
		which identifies the	
		principal that is the	
		subject of the JWT and	
		is optional	
"aud"	client_id as received in	Audience: identifies the	RFC 7519 [101]
	token request	recipients that the JWT	
		is intended for and is	
		optional	
"iss"	tsc_MCX_IdMS_token_U	Issuer:	RFC 7519 [101]
	riPath	case-sensitive string	
		containing a	
		StringOrURI value	
		which identifies the	
		principal that issued the	
		JWT and is optional	
"exp"	Current system time +	Number containing a	RFC 7519 [101]
	7199 seconds;	NumericData value	TS 33.180 [94]
	the system time is the	identifies the expiration	
	number of seconds since	time on or after which	
	00:00:00 UTC on 1	the JWT MUST NOT be	
	January 1970	accepted for	
		processing	
"iat"	Current system time	Numeric value which	RFC 7519 [101]
	Epoch time: number of	identifies the time at	TS 33.180 [94]
	seconds since 00:00:00	which the JWT was	
	UTC on 1 January 1970	issued	
		and is optional	
}			
Signature	HASH	Created by the hash	RFC 7515 [102]
	(base64UrlEncode(heade	algorithm	
	r) + "." +	corresponding to the	
	base64UrlEncode(payloa	algorithm provided in	
	d))	the header	
}			
token-type	"Bearer"	The token type for	RFC 6749 [77]
		access	250 05 10 1551
expires-in	"7199"	Token expiry time	RFC 6749 [77]

5.5.4.10.5 Void

5.5.4.10.6 KMS Certificate

Table 5.5.4.10.6-1: KMS Certificate

Derivation Path: TS 33.180 [94] Information Element	Value/remark	Comment	Reference	Condition
SignedKmsResponse	. siwe/i eriidi it			23
Id	"kmsResponse"	arbitrarily selected id		
		which the Signature's		
		Reference URI refers to		
KmsUri	tsc_MCX_KMS_Hostna	The URI of the KMS		
	me	which issued the key		
		set		
UserUri	tsc_MCX_MC_ID_User	The MC ID with which		
	A	the user has used for		
	Editor's note: to be	authentication		
	clarified whether the			
	MC ID can be used in			
	this context or whether			
	there are restrictions			
	how to set the UserUri			
Time	Current system time of	Time stamp of KMS		
	the SS	message		
ClientReqUrl	tsc_MCX_KMS_Client	URL of the client		
•	RegUrl_init	making the key request		
KmsMessage	, =			
KmsInit				
Version	"1.0.0"			
KmsCertificate				
Version	"1.1.0"	The version number of		
VOIGIOII	111.0	the certificate type		
Role	"Root"	This shall indicate		
TOIC	11001	whether the certificate		
		is a "Root" or "External"		
		certificate		
CertUri	tsc_MCX_KMS_CertUri	The URI of the		
331.311	tee_mex_rune_eenen	Certificate (this object)		
KmsUri	tsc_MCX_KMS_Hostna	The URI of the KMS		
Tanoon	me	which issued the		
		Certificate		
Issuer	Not present	(Optional) String		
	i i i i i i i i i i i i i i i i i i i	describing the issuing		
		entity		
ValidFrom	Not present	(Optional) Date from		
	. tot process	which the Certificate		
		may be used		
ValidTo	Not present	(Optional) Date at		
valia i o	Troc process	which the Certificate		
		expires		
Revoked	false	(Optional) A Boolean		
	14.55	value defining whether		
		a Certificate has been		
		revoked		
UserIDFormat	"2"	Shall contain the value		
Cooner children	-	'2'		
UserKeyPeriod	"2592000"	The number of seconds		
econtoy: ched	2002000	that each user key		
		issued by this KMS		
		should be used		
		(2592000 seconds are		
		30 days)		
UserKeyOffset	CurrentTimestamp	UserKeyOffset so that		
Coorto, Crisci	MODULO	KeyPeriod starts at		
	UserKeyPeriod	current system time;		
	Joseph Grida	CurrentTimestamp is		
		the current system time		
		in seconds since 0h on		
		1 st Jan 1900		

		T = 0.1.0.5 = 1.0	
PubEncKey	SAKKE Public Key Z_T derived from master secret z_T according to RFC 6508	The SAKKE Public Key, "Z_T". This is an OCTET STRING encoding of an elliptic curve point	RFC 6508 [99]
PubAuthKey	ECCSI Public Key KPAK derived from private key KSAK according to RFC 6507	The ECCSI Public Key, "KPAK". This is an OCTET STRING encoding of an elliptic curve point	RFC 6507 [98]
ParameterSet	Not present	(Optional) The choice of parameter set used for SAKKE and ECCSI	
KmsDomainList	Not present	(Optional) List of domains associated with the certificate	
SignedInfo			
CanonicalizationAlgorithm	"xml-c14n"	XML Signature processing	
SignatureAlgorithm	"HMAC-SHA-256"	Hashing algorithm to be applied to sign the SignedInfo with the key given in the KeyInfo	
Reference			
URI	"#kmsResponse"	referring to the data object for which the hash is generatet (KMS response element in this case)	
DigestAlgorithm	"SHA-256"	Hashing algorithm to be applied to sign the data object	
DigestValue	Hash signing the data object (referred to by the URI)		
SignatureValue	Hash signing the SignedInfo	The signing key is derived from the InK (px_MCX_InK) according to TS 33.180 [94] Annex F.1.4 with FC = 0x52 XPK-ID = InK-ID (px_MCX_InK_ID)	
KeyInfo			
KeyName	base64 encoded InK-ID (px_MCX_InK_ID)		

5.5.4.10.7 Void

5.5.4.10.8 KMS Key Set

Table 5.5.4.10.8-1: KMS Key Set

Derivation Path: TS 33.180 [94] Information Element	Value/remark	Comment	Reference	Condition
Signed KmsResponse				22
Id	"kmsResponse"	arbitrarily selected id		
		which the Signature's		
		Reference URI refers to		
KmsUri	tsc_MCX_KMS_Hostna	The URI of the KMS		
	me	which issued the key		
		set		
UserUri	tsc_MCX_MC_ID_User	The MC ID with which		
	_A	the user has used for		
	Editor's note: to be	authentication		
	clarified whether the			
	MC ID can be used in			
	this context or whether there are restrictions			
	how to set the UserUri			
Time	Current system time of	Time stamp of KMS		
Time	the SS	message		
ClientReqUrl	tsc MCX KMS Client	URL of the client		
····	ReqUrl_keyprov	making the key request		
KmsMessage	1 = 71			
KmsKeyProv				
Version	"1.0.0"	The version number of		
		the key provision XML		
KmsKeySet[1]				
Version	"1.1.0"	The version number of		
		the key set XML		
KmsUri	tsc_MCX_KMS_Hostna	The URI of the KMS		
	me	which issued the key		
		set		
CertUri	Not present	(Optional) The URI of		
		the Certificate which		
		may be used to validate		
Issuer	Not present	the key set (Optional) String		
issuei	Not present	describing the issuing		
		entity		
UserUri	px_MCPTT_ID_User_A	The user's MCPTT ID		MCPTT
3001311	px_MCVideo_ID_User_	The user's MCVideo ID		MCVIDEO
	A	The deer of Me video ib		WOVIDEO
	px_MCData_ID_User_	The user's MCData ID		MCDATA
	A			
UserID	UID generated	UID corresponding to	TS 33.180 [94]	
	according to annex	the key set		
	F.2.1 of TS 33.180 [94]			
	with MCX-Id as			
	identifier			
	Editor's note: to be			
	clarified how to convert			
	the UID into charstring (e.g. hexstring			
	representation or			
	base64 encoding)			
ValidFrom	Not present	(Optional) Date and		
		time from which the key		
		set may be used		
ValidTo	Not present	(Optional) Date and		
	·	time at which the key		
		set expires		

Derivation Path: TS 33.180 [94],				
Information Element	Value/remark	Comment	Reference	Condition
Signed KmsResponse				
KeyPeriodNo	FLOOR((CurrentTimest amp - UserKeyOffset) / UserKeyPeriod)	Current Key Period: CurrentTimestamp is the current system time in seconds since 0h on 1st Jan 1900; UserKeyOffset and UserKeyPeriod are given in the KMS Certificate (Table 5.5.4.10.6-1) in seconds	TS 33.180 [94]	
Revoked	"false"	(Optional) A Boolean value defining whether the key set has been revoked		
UserDecryptKey		The SAKKE "Receiver Secret Key" (RSK). This is an OCTET STRING encoding of an elliptic curve point	RFC 6508 [99]	
EncryptionAlgorithm	"AES256"	Encryption algorithm to use		
KeyInfo				
KeyName	base64 encoded TrK- ID (px_MCX_TrK_ID)			
CipherData				
CipherValue	encrypted RSK	The encryption key is derived from the TrK (px_MCX_TrK) according to TS 33.180 [94] Annex F.1.4 with FC = 0x51 XPK-ID = TrK-ID (px_MCX_TrK_ID)		
UserSigningKeySSK	"AFCOFC"	The ECCSI private Key, "SSK". This is an OCTET STRING encoding of an integer; the PVT is generated using the UID as contained in the UserID of the KSM message	RFC 6507 [98]	
EncryptionAlgorithm	"AES256"	Encryption algorithm to use		
KeyInfo				
KeyName	base64 encoded TrK- ID (px_MCX_TrK_ID)			
CipherData	. 1001			
CipherValue	encrypted SSK	The encryption key is derived from the TrK (px_MCX_TrK) according to TS 33.180 [94] Annex F.1.4 with FC = 0x51 XPK-ID = TrK-ID (px_MCX_TrK_ID)		

Information Element	, clause D.3.2.2 Value/remark	Comment	Reference	Condition
Signed KmsResponse	10.007.0.00		11010101100	
UserPubTokenPVT		The ECCSI public	RFC 6507 [98]	
Oseir ub i okelir v i		validation token, "PVT".	KFC 0507 [90]	
		This is an OCTET		
		STRING encoding of		
		an elliptic curve point;		
		the PVT is generated		
		using the UID as		
		contained in the UserID		
		of the KSM message		
EncryptionAlgorithm	"AES256"			
EncryptionAlgoritim	AE3230	Encryption algorithm to		
17 17		use		
KeyInfo	1 04 1 1714			
KeyName	base64 encoded TrK-			
	ID (px_MCX_TrK_ID)			
CipherData				
CipherValue	Encrypted PVT	The encryption key is		
•		derived from the TrK		
		(px_MCX_TrK)		
		according to		
		TS 33.180 [94] Annex		
		F.1.4 with		
		FC = 0x51		
		XPK-ID = TrK-ID		
		(px_MCX_TrK_ID)		
Signature				
SignedInfo				
CanonicalizationAlgorithm	"xml-c14n"	XML Signature		
		processing		
SignatureAlgorithm	"HMAC-SHA-256"	Hashing algorithm to be		
- · g. · · · · · · · · · g - · · · · · · ·		applied to sign the		
		SignedInfo with the key		
Deference		given in the KeyInfo		
Reference	641 cm = D = 0 m = 0 m = 0	notonning to the plate		
URI	"#kmsResponse"	referring to the data		
		object for which the		
		hash is generatet (KMS		
		response element in		
		this case)		
DigestAlgorithm	"SHA-256"	Hashing algorithm to be		
Digoda agonami	01.11 200	applied to sign the data		
		object		
Digost\/alus	Hoch signing the data	Object		
DigestValue	Hash signing the data			
	object (referred to by			
	the URI)			
SignatureValue	Hash signing the	The signing key is		
	SignedInfo	derived from the InK		
		(px_MCX_InK)		
		according to		
		TS 33.180 [94] Annex		
		F.1.4 with		
		FC = 0x52		
		XPK-ID = InK-ID		
		(px_MCX_InK_ID)		
KeyInfo				
KeyName	base64 encoded InK-ID			
	(px_MCX_InK_ID)		i e	i .

5.5.4.10.9 Signed KMS Request

Table 5.5.4.10.9-1: Signed KMS Request

Derivation Path: TS 33.180 [94] Information Element	Value/remark	Comment	Reference	Condition
SignedKmsRequest				
KmsRequest				
Id attribute	any value	value as used as reference in the signature		
Version attribute	"1.1.0"			
UserUri	px_MCPTT_ID_User_A	The user's MCPTT ID		MCPTT
	px_MCVideo_ID_User_ A	The user's MCVideo ID		MCVIDEO
	px_MCData_ID_User_ A	The user's MCData ID		MCDATA
KmsUri	tsc_MCX_KMS_Hostna	The URI of the KMS to		
	me	which the request is sent		
Time	any value	Date/time that the request is made by the client		
ClientId	any value if present	A string representing the client		
DeviceId	any value if present	A string representing the device		
ClientReqUrl	URI with same path as in the request URI of the HTTP request	The resource URI to which the HTTP POST request is sent		
KrrList	not present			
ClientError	not present			
Signature	·			
SignedInfo				
CanonicalizationAlgorithm	"http://www.w3.org/TR/ 2001/REC-xml-c14n- 20010315"	XML Signature processing		
SignatureAlgorithm	"http://www.w3.org/200 1/04/xmldsig- more#hmac-sha256"	Hashing algorithm to be applied to sign the SignedInfo with the key given in the KeyInfo		
Reference				
URI	URI referring to the Id of the request	same value as the ld attribute of the request with leading "#"		
DigestAlgorithm	"http://www.w3.org/200 1/04/xmlenc#sha256"	Hashing algorithm applied to sign the data object		
DigestValue	Hash signing the data object (referred to by the URI)			
SignatureValue	Hash signing the SignedInfo; shall be validated by the SS	The signing key is derived from the InK (px_MCX_InK) according to TS 33.180 [94] Annex F.1.4 with FC = 0x52 XPK-ID = InK-ID (px_MCX_InK_ID)		
KeyInfo				
KeyName	base64 encoded InK-ID (px_MCX_InK_ID)			

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	"00000001"	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_ID_User_A	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		

GROUP CALL ANNOUNCEMENT from the SS 5.5.5.2.2

Table 5.5.5.2.2-1: GROUP CALL ANNOUNCEMENT from the SS

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	"00000001"	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 5.5.3.1.4-1		
Originating MCPTT user ID	px_MCPTT_ID_User_B	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		

5.5.5.3 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

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_ID_User_A		

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_ID_User_B		

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_ID_User_A		

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_ID_User_B		

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_ID_User_A		

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_ID_User_B		

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	"0000010"	Broadcast Group Call	
Originating MCPTT user ID	px_MCPTT_ID_User_A		
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_ID_User_B		
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

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

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_ID_User_A		
MCPTT user ID of the callee	px_MCPTT_ID_User_B		
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_ID_User_B		
MCPTT user ID of the callee	px_MCPTT_ID_User_A		
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

Derivation Path: 24.379 [9], Table 15.1.6.1-1.			
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		

5.5.5.10 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	"00000000"	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

Derivation Path: 24.379 [9], Table 15.1.9.1-1.			
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		

5.5.5.13 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	Commone	Condition
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

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_ID_User_A		
MCPTT user ID of the callee	px_MCPTT_ID_User_B		

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_ID_User_B		
MCPTT user ID of the callee	px_MCPTT_ID_User_A		

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_ID_User_A		
MCPTT user ID of the callee	px_MCPTT_ID_User_B		

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_ID_User_B		
MCPTT user ID of the callee	px_MCPTT_ID_User_A		

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_ID_User_A		
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_ID_User_B		
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_ID_User_B		
Sending MCPTT user ID	px_MCPTT_ID_User_A		

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_ID_User_A		
Sending MCPTT user ID	px_MCPTT_ID_User_B		

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_ID_User_A		
Sending MCPTT user ID	px_MCPTT_ID_User_A		

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_ID_User_B		
Sending MCPTT user ID	px_MCPTT_ID_User_B		

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_ID_User_B		
Sending MCPTT user ID	px_MCPTT_ID_User_A		

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_ID_User_A		
Sending MCPTT user ID	px_MCPTT_ID_User_B		

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 clause 5.5.6:

Table 5.5.6.1-1: Conditions

Condition	Explanation
FA	IE for when an active Functional Alias is used
Multi-Talker	IE for when a Multi Talker call is active
ACK	Message requests a Floor Ack
NOTE: For further conditions	s see table 5.5.1-1

Considerations in regard to describing specific values:

- SSRC

- Synchronization SouRCe (SSRC) values are used in most of the messages specified in clause 5.5.6. The SSRC value is randomly chosen by the participant in, and globally unique within, an RTP session as specified in IETF RFC 3550 [76]. Because the value chosen by the UE (MCPTT client) cannot be controlled, specifying a "hard coded" value to be used by the SS (MCPTT server) or the SS-UE (MCPTT Client) is prone to triggering a collision by choosing a value which may be the same as the one chosen by the UE. How to resolve SSRC collisions is described in IETF RFC 3550 [76] however, resolving them as part of the MCPTT test case definitions e.g. in TS 36.579-2 [2] is not foreseen and is left to the test implementation.
- For the purposes of default and specific messages definition throughout the present specification, as well as, throughout the rest of the MCPTT conformance test specifications e.g. the TS 36.579-2 [2] no explicit SSRC values are defined.

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
RTCP header			
Subtype	00000	Floor Request	
SSRC	The SSRC of the UE	The SSRC of the floor participant sending the message.	
	The SSRC of the	gu	OFF-
	message sender		NETWORK
name	MCPT		
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	can setup	
User ID	THE PLOSON		OFF- NETWORK
User ID	px_MCPTT_ID_User_A	The MCPTT User ID of the floor participant requesting the floor.	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	10000x0000000000	Normal call: x:=1 if pc_MCPTT_Floor RequestQueueing = "true", x:=0 otherwise	
	01000x0000000000	Broadcast group call: x:=1 if pc_MCPTT_Floor RequestQueueing = "true", x:=0 otherwise	BROADCAS T-CALL

Derivation Path: 24.380 [10], Table 8.2.4-1.			
Information Element	Value/remark	Comment	Condition
	00010x0000000000	Emergency call: x:=1 if pc_MCPTT_Floor RequestQueueing = "true", x:=0 otherwise	EMERGEN CY-CALL
	00001x0000000000	Imminent Peril call: x:=1 if pc_MCPTT_Floor RequestQueueing = "true", x:=0 otherwise	IMMPERIL- CALL
Functional Alias	Not present		
	px_MCPTT_ID_FA_A	Functional Alias = URI	FA
Location	optional		
Location Type	Any allowed value	See TS 24.380 [10] Table 8.2.3.21-3	
Location Value	Not present or Any allowed value	See TS 24.380 [10] Table 8.2.3.21-3. Not present if Location Type is set to "Not provided"	
Location			REL-15
Location Type	Any allowed value	See TS 24.380 [10] Table 8.2.3.21-3	
Location Value	Not present or Any allowed value	See TS 24.380 [10] Table 8.2.3.21-3. Not present if Location Type is set to "Not provided"	

Condition	Explanation
REL-15	In effect when PICS "PICS FFS" is in effect

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
RTCP header			
Subtype	00001	Floor Granted with acknowledgment not required	
	10001	Floor Granted with acknowledgment required	ACK
SSRC	The SSRC of the SS	The SSRC of the floor control server	
	The SSRC of the message sender	The SSRC of the floor arbitrator	OFF- NETWORK
name	MCPT		
Duration			

Derivation Path: 24.380 [10], Table 8.2.5-1. Information Element	Value/remark	Comment	Condition
Duration	"00000000 10000000"	128 sec (an arbitrary value)	
SSRC of granted floor participant	The SSRC of the intended recipient of the message		
Floor priority	Not present	If the Floor Priority field is not included in the message the default priority (='0') is used as the Floor Priority value	
User ID	Not present		
User ID			OFF- NETWORK
User ID	px_MCPTT_ID_User_A	The MCPTT User ID of the floor participant granted the floor.	
Queue Size	Not present		
Queue Size	"0"	the number of queued MCPTT clients in the MCPTT call	OFF- NETWORK
SSRC of queued floor participant	Not present		
Queued User ID	Not present		
Queue Info	Not present		
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	100001000000000	Normal call, queueing supported	
	0100010000000000	Broadcast group call, queueing supported	BROADCAS T-CALL
	0001010000000000	Emergency call, queueing supported	EMERGEN CY-CALL
	000011000000000	Imminent peril call, queueing supported	IMMPERIL- CALL

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
RTCP header			
Subtype	00011	Floor Deny with acknowledgment not required	
	10011	Floor Deny with acknowledgment required	ACK
SSRC	The SSRC of the SS	The SSRC of the floor control server	
	The SSRC of the message sender	The SSRC of the floor arbitrator	OFF- NETWORK
name	MCPT		
Reject Cause			
Reject Cause	"1"	Cause #1 - Another MCPTT client has permission	
Reject Phrase	"Another MCPTT client has permission"	An additional text string explaining the reason for rejecting the floor request.	
User ID	Not present		
User ID			OFF- NETWORK
User ID	px_MCPTT_ID_User_A	The MCPTT User ID of the floor participant being denied floor request.	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	100001000000000	Normal call, queueing supported	
	010001000000000	Broadcast group call, queueing supported	BROADCAS T-CALL
	000101000000000	Emergency call, queueing supported	EMERGEN CY-CALL
	00011000000000	Imminent peril call, queueing supported	IMMPERIL- CALL

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
RTCP header		<u> </u>	
Subtype	x0100	Floor Release with x=0,1 depending on the UE implementation; x=0: Acknowledgment is not required x=1: Acknowledgment is required	
SSRC	The SSRC of the UE	The SSRC of the floor participant sending the message	
	The SSRC of the		OFF-
	message sender		NETWORK
name	MCPT		
User ID	Not present		055
User ID			OFF- NETWORK
User ID	px_MCPTT_ID_User_A	The MCPTT User ID of the floor participant releasing the floor.	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	10000x0000000000	Normal call x:=1 if pc_MCPTT_Floor RequestQueueing = "true", x:=0 otherwise	
	01000x000000000	Broadcast group call: x:=1 if pc_MCPTT_Floor RequestQueueing = "true", x:=0 otherwise	BROADCAS T-CALL
	00010x000000000	Emergency call: x:=1 if pc_MCPTT_Floor RequestQueueing = "true", x:=0 otherwise	EMERGEN CY-CALL
	00001x000000000	Imminent Peril call: x:=1 if pc_MCPTT_Floor RequestQueueing = "true", x:=0 otherwise	IMMPERIL- CALL

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
RTCP header			
Subtype	00101	Floor Idle with acknowledgment not required	
	10101	Floor Idle with acknowledgment required	ACK
SSRC	The SSRC of the SS	The SSRC of the floor control server	
	The SSRC of the message sender	The SSRC of the floor arbitrator	OFF- NETWORK
name	MCPT		
Message Sequence Number			
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 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	1000010000000000	Normal call, queueing supported	
	0100010000000000	Broadcast group call, queueing supported	BROADCAS T-CALL
	0001010000000000	Emergency call, queueing supported	EMERGEN CY-CALL
	000110000000000	Imminent peril call, queueing supported	IMMPERIL- CALL

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
RTCP header	Talue/Tellial R	- Commont	Condition
Subtype	00010	Floor Taken with acknowledgment not required	
	10010	Floor Taken with acknowledgment required	ACK
SSRC	The SSRC of the SS	The SSRC of the floor control server	
	The SSRC of the message sender	The SSRC of the floor arbitrator	OFF- NETWORK
name	MCPT		
User ID User ID	Not present		OFF- NETWORK
User ID	px_MCPTT_ID_User_A	The MCPTT user ID of the floor participant sending the Floor Taken message	
Granted Party's Identity			
Granted Party's Identity	px_MCPTT_ID_User_B	The MCPTT User ID of the floor participant being granted the floor.	
Granted Party's Identity	Not Present		Multi-Talker
Permission to Request the Floor			
Permission to Request the Floor	"1"	The receiver is permitted to request floor	
Message Sequence Number	The value sent in the	Americalisa	
Message Sequence Number	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	400004000000	A1	
Floor Indicator	100001000000000	Normal call, queueing supported	
	010001000000000	Broadcast group call, queueing supported	BROADCAS T-CALL
	0001010000000000	Emergency call, queueing supported	EMERGEN CY-CALL
	00011000000000	Imminent peril call, queueing supported	IMMPERIL- CALL
Floor Indicator			Multi-Talker
Floor Indicator	1000010010000000	Normal call, queueing supported, multi- talker	

Derivation Path: 24.380 [10], Table 8.2.9-1. Information Element	Value/remark	Comment	Condition
information Element	0100010000000000	Broadcast group	BROADCAS
	010001000000000	call, queueing	T-CALL
			1-CALL
	0001010010000000	supported Emergency call,	EMERGEN
	0001010010000000	queueing	CY-CALL
			CY-CALL
		supported, multi- talker	
	000440004000000		INANADEDII
	0001100010000000	Imminent peril	IMMPERIL-
		call, queueing	CALL
		supported, multi-	
	OO LIE4 (MODET OF 1)	talker The SSRC of the	
SSRC of granted floor participant	SS-UE1 (MCPTT Client)		
	SSRC	granted floor	
CCDC of avanta different montion and	Not managed	participant.	Multi Tallian
SSRC of granted floor participant	Not present		Multi-Talker
Functional Alias	Not present	F (' 1AI'	EA AND
	px_MCPTT_ID_FA_B	Functional Alias =	FA AND
		URI	NOT Multi-
List of Country He	Niet een d		Talker
List of Granted Users	Not present		BA 1:: ::
List of Granted Users	140		Multi-Talker
No of users	'10'		
User ID	px_MCPTT_ID_User_A		
User ID	px_MCPTT_ID_User_B		
List of SSRCs of granted floor participants	Not present		
List of SSRCs of granted floor participants			Multi-Talker
Number of SSRCs	'10'		
SSRC	The SSRC of User A		
SSRC	The SSRC of User B		
List of Functional Aliases	Not present		
List of Functional Aliases			FA AND
			Multi-Talker
No of FAs	'10'		
Functional Alias	px_MCPTT_ID_FA_A		
Functional Alias	px_MCPTT_ID_FA_B		
Location			NOT Multi-
			Talker
Location Type	'0000000'	Not provided	
		See TS 24.380	
		[10] Table	
		8.2.3.21-3	
Location Value	Not present	See TS 24.380	
	·	[10] Table	
		8.2.3.21-3.	
		Not present if	
		Location Type is	
		set to "Not	
		provided"	
Location	Not present		Multi-Talker
List of Locations	Not present		NOT Multi-
	, p		Talker
List of Locations		The location	Multi-Talker
		information shall	.viaiti Taikei
	1	be maintained in	
			1
		the same order as	
		the same order as the users in the	
		the same order as the users in the List of Granted	
		the same order as the users in the List of Granted Users to allow	
		the same order as the users in the List of Granted Users to allow location	
		the same order as the users in the List of Granted Users to allow location information to be	
		the same order as the users in the List of Granted Users to allow location	

Derivation Path: 24.380 [10], Table 8.2.9-1.			
Information Element	Value/remark	Comment	Condition
Location Type	'00000000'	Not provided See TS 24.380 [10] Table 8.2.3.21-3	
Location Value	Not present	See TS 24.380 [10] Table 8.2.3.21-3. Not present if Location Type is set to "Not provided"	
Location Type	'00000000'	Not provided See TS 24.380 [10] Table 8.2.3.21-3	
Location Value	Not present	See TS 24.380 [10] Table 8.2.3.21-3. Not present if Location Type is set to "Not provided"	

5.5.6.8 Floor Revoke

Table 5.5.6.8-1: Floor Revoke

Information Element	Value/remark	Comment	Condition
RTCP header			
Subtype	00110	Floor Revoke	
SSRC	The SSRC of the SS	The SSRC of the floor control server	
	The SSRC of the	The SSRC of the	OFF-
	message sender	floor arbitrator	NETWORK
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], clause 6.5.1.	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Floor Indicator			
Floor Indicator	100001000000000	Normal call, queueing supported	
	0100010000000000	Broadcast group call, queueing supported	BROADCAS T-CALL
	0001010000000000	Emergency call, queueing supported	EMERGEN CY-CALL
	000110000000000	Imminent peril call, queueing supported	IMMPERIL- CALL

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
RTCP header			
Subtype	01000	Floor Queue Position Request	
SSRC	The SSRC of the UE	The SSRC of the floor participant sending the message.	
	The SSRC of the message sender		OFF- NETWORK
name	MCPT		NETWORK
User ID	Not present		
User ID			OFF- NETWORK
User ID	px_MCPTT_ID_User_A	The MCPTT ID of the floor participant requesting the information.	
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.		1 -	
Information Element	Value/remark	Comment	Condition
RTCP header	04004	FI 0	
Subtype	01001	Floor Queue	
		Position Info with	
		acknowledgment	
	11001	not required Floor Queue	ACK
	11001	Position Info with	ACK
		acknowledgment	
		required	
SSRC	The SSRC of the SS	The SSRC of the	
		floor control	
		server	
	The SSRC of the	The SSRC of the	OFF-
	message sender	floor arbitrator	NETWORK
name	MCPT		
User ID	Not present		
User ID			OFF-
			NETWORK
User ID	px_MCPTT_ID_User_B	the MCPTT ID of	
		the floor	
		participant	
		sending the Floor Queue Position	
		Info message	
SSRC of queued floor participant	Not present	IIIIO IIIessage	
33NC of queded floor participant	The SSRC of the	The SSRC field	OFF-
	message recepient	carries the SSRC	NETWORK
	moddago rodopioni	of the queued	11211101111
		floor participant	
Queued User ID	Not present		
Queued User ID			OFF-
			NETWORK
Queued User ID	px_MCPTT_ID_User_A	the MCPTT ID of	
		the queued floor	
		participant	
Queue Info			
Queue Position Info	"1" "0"		
Queue Priority Level		The MODIT cell	
Track Info	Not present	The MCPTT call does not involve a	
		non-controlling	
		MCPTT function	
Floor Indicator		WICH I I IUIIOUOII	1
Floor Indicator	100001000000000	Normal call,	
		queueing	
		supported	
	010001000000000	Broadcast group	BROADCAS
		call, queueing	T-CALL
		supported	
	000101000000000	Emergency call,	EMERGEN
		queueing	CY-CALL
	00011000000000	supported	II 41 40 5 5 "
	00011000000000	Imminent peril	IMMPERIL-
		call, queueing	CALL
		supported	

5.5.6.11 Floor Ack

Table 5.5.6.11-1: Floor Ack

Derivation Path: 24.380 [10], Table 8.2.13-1.	T	_	
Information Element	Value/remark	Comment	Condition
RTCP header			
Subtype	01010	Floor Ack	
SSRC	The SSRC of the SS	The SSRC of the floor control server for onnetwork and floor arbitrator for offnetwork.	DOWNLINK
	The SSRC of the UE	The SSRC of the floor participant sending the message	UPLINK
name	MCPT		
Source			
Source	"2"	The controlling MCPTT function is the sender of the message see TS 24.380[10] cl 4.2.1 and cl. 8.2.3.12	DOWNLINK
Source	"0"	The Floor participant is the sender of the message see TS 24.380[10] cl 6.2 and cl. 8.2.3.12	UPLINK
Message Type			
Message Type	'0001xxxx' with 'xxxx' being the lower four bits of the subtype of the message to be acknowledged	Message Type of the Floor Control message which requested the acknowledgment	
Track Info	Not present	The MCPTT call does not involve a non-controlling MCPTT function	
Location	Not present	Rel-16	DOWNLINK
Location	If present	Rel-16	UPLINK
Location Type	'00000000'	Not provided See TS 24.380 [10] Table 8.2.3.21-3	
Location Value	Not present	See TS 24.380 [10] Table 8.2.3.21-3. Not present if Location Type is set to "Not provided"	

Condition Explanation	
UPLINK	The message is sent from the UE
DOWNLINK	The message is sent from the SS
For further conditions see table 5.5.6.1-1	

5.5.6.11A Floor Release Multi Talker

Table 5.5.6.11A-1: Floor Release Multi Talker

Information Element	Value/remark	Comment	Condition
RTCP header			
Subtype	01111	Floor Release Multi Talker	
SSRC	The SSRC of the SS	The SSRC of the floor participant sending the message.	
	The SSRC of the		OFF-
	message sender		NETWORK
name	MCPT		
User ID			
User ID	px_MCPTT_ID_User_B	The MCPTT User ID of the floor participant releasing the floor.	
Floor Indicator			
Floor Indicator	1000010010000000	Normal call, queueing, multi- talker	
	010001000000000	Broadcast group call, queueing supported	BROADCAS T-CALL
	0001010010000000	Emergency call, queueing supported, multi- talker	EMERGEN CY-CALL
	0001100010000000	Imminent peril call, queueing supported, multitalker	IMMPERIL- CALL

5.5.6.12 Connect

Table 5.5.6.12-1: Connect

Derivation Path: 24.380 [10], Table 8.3.4-1.			
Information Element	Value/remark	Comment	Condition
RTCP header			
Subtype	00000	Connect with acknowledgment	
		required	
	10000	Connect with acknowledgment required	ACK
SSRC	The SSRC of the SS	required	
name	MCPC		
MCPTT Session Identity field			
Session Type	"0000000"	No session type	
	"0000001"	private	PRIVATE- CALL
	"0000011"	prearranged	GROUP- CALL
	"00000100"	chat	CHAT- GROUP- CALL
MCPTT Session Identity	tsc_MCX_SessionID_B	SIP URI, which identifies the MCPTT session between the MCPTT client and the controlling MCPTT function	
MCPTT Group Identity field	Not Present		PRIVATE- CALL
MCPTT Group Identity field			GROUP- CALL
MCPTT Group Identity	px_MCPTT_Group_A_ID	a 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 pre- established session	
Control Channel	"2"	8 bit parameter giving the number of the "m=application" m-line negotiated in the pre- established session	
	"0"	no floor control	WITHOUT_ FLOORCON TROL
Warning Text field	Not Present		
Answer State field			
Answer State	"1"	confirmed	
Inviting MCPTT User Identity field			
Inviting MCPTT User Identity	px_MCPTT_ID_User_B	URI, which identifies the inviting MCPTT user	
PCK I_MESSAGE field	Not Present		

Condition	Explanation
WITHOUT_FLOORCONTROL	There shall be no floor control during the call
	(e.g. in case of private or first-to-answer call)
For further conditions see table 5.5.1-1	

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
RTCP header			
Subtype	00001	Disconnect with acknowledgment not required	
	10001	Disconnect with acknowledgment required	ACK
SSRC	The SSRC of the SS		
name	MCPC		
MCPTT Session Identity field	Same MCPTT Session Identity as used in the connect message at call establishment	TS 24.380 [10] clause 9.3.2.4.5	
Reason Cause	Not Present	Rel-17	

5.5.6.14 Acknowledge

Table 5.5.6.14-1: Acknowledge

Derivation Path: 24.380 [10], Table 8.3.6-1.			
Information Element	Value/remark	Comment	Condition
RTCP header			
Subtype	00010	Acknowledge	
SSRC	The SSRC of the UE		
name	MCPC		
Reason Code			
Reason Code	"0"	Accepted	

5.5.6.15 Map Group To Bearer

Table 5.5.6.15-1: Map Group To Bearer

Derivation Path: 24.380 [10], Table 8.4.4-1. Information Element	Value/remark	Comment	Condition
RTCP header			
Subtype	00000	Map Group To Bearer	
SSRC	The SSRC of the SS	The SSRC of the floor control server	
name	MCMC		
MCPTT Group ID	px_MCPTT_Group_A_ID	The group ID of the call	
TMGI			
MBMS Service ID	"0F0F0F"	The selected value is randomly chosen - a 6 digit hexadecimal number between 000000 and FFFFFF (see TS 23.003 [69] clause 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="" number=""> value is set to "0" when the same subchannel is used for media and for floor control.</floor>	
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

Table 5.5.6.16-1: Unmap Group To Bearer

Information Element	Value/remark	Comment	Condition
RTCP header			
Subtype	00001	Unmap Group To Bearer	
SSRC	The SSRC of the SS	The SSRC of the floor control server	
name	MCMC		
MCPTT Group ID	px_MCPTT_Group_A_ID	The group ID of the call	

5.5.6.17 Application Paging

Table 5.5.6.17-1: Application Paging

Derivation Path: 24.380 [10], Table 8.4.6-1.			
Information Element	Value/remark	Comment	Condition
RTCP header			
Subtype	00010	Application Paging	
SSRC	The SSRC of the SS	The SSRC of the participating MCPTT function.	
name	MCMC		
MCPTT Group ID	px_MCPTT_Group_A_ID	The group ID of the call	

5.5.6.18 Bearer Announcement

Table 5.5.6.18-1: Bearer Announcement

Derivation Path: 24.380 [10], Table 8.4.7-1.				
Information Element	Value/remark	Comment	Condition	
RTCP header				
Subtype	00011	Bearer		
		Announcement		
name	MCMC			
TMGI				
MBMS Service ID	"OFOFOF"	The selected value is randomly chosen - a 6 digit hexadecimal number between 000000 and FFFFFF (see TS 23.003 [69] clause 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		
Alternative TMGI	Not present			
Monitoring State	'1'	The <monitoring state=""> value is a binary value where the following values are defined: '0' Monitoring is inactive '1' Monitoring is active</monitoring>		

5.5.7 Default MCX group management messages and other information elements

5.5.7.1 MCPTT Group Configuration

The structure of a group configuration document is specified in TS 24.481 [11] clause 7, single MCPTT group configuration parameters are defined in TS 24.483 [13] clause 6.3.

The structure of the configuration document is based on several XML schemas. To distinguish the schemas the prefixes of their corresponding name spaces are used in the 'Information Element' column as according to table 7.2.2-2 of TS 24.481 [11].

Table 5.5.7.1-1: MCPTT Group Configuration Defaults

Information Element	Value/remark	Comment	Reference	Condition
list-service[1]		Group 1		
uri attribute	px_MCPTT_Group_A_I D	Value is a "uri" attribute specified in OMA OMA-	TS 24.483 [13] clause 6.2.7	
display-name	px_MCPTT_Group_A_ Name	TS-XDM_Group-V1_1 Value is a <display- name=""> element specified in OMA OMA- TS-XDM_Group-V1_1</display->	TS 24.483 [13] clause 6.2.8	
list				
entry[1]		group member 1		
uri attribute	px_MCPTT_ID_User_A	Indicates an MCPTT user identity (MCPTT ID) which is a globally unique identifier within the MCPTT service that represents the MCPTT user	TS 24.483 [13] clause 6.2.11	
display-name	Not present			
mcpttgi:user-priority	"3"	Indicates the user priority of the MCPTT group member	TS 24.483 [13] clause 6.2.12	
mcpttgi:participant-type	px_MCX_User_A_Parti cipantType	Participant type of the MCPTT group	TS 24.483 [13] clause 6.2.13	
mcpttgi:multi-talker-allowed	Present	Presence of the <multi-talker-allowed> element indicates that the MCPTT group member is authorized for multi-talker floor control in a MCPTT group call of the MCPTT group in on-network MCPTT procedures when the MCPTT group supports multi-talker-control. Absence of the <multi-talker-allowed> element indicates that the MCPTT group member identified by the <entry> element is not authorized for multi-talker floor control group member 2</entry></multi-talker-allowed></multi-talker-allowed>		
entry[2] uri attribute	px_MCPTT_ID_User_B	Indicates an MCPTT	TC 24 402 [42]	
un attribute	PV_INIOI- I I _ID_USEI_B	user identity (MCPTT ID) which is a globally unique identifier within the MCPTT service that represents the MCPTT user	TS 24.483 [13] clause 6.2.11	
display-name	Not present			
mcpttgi:user-priority	"2"	Indicates the user priority of the MCPTT group member	TS 24.483 [13] clause 6.2.12	
mcpttgi:participant-type	px_MCX_User_B_Parti cipantType	Participant type of the MCPTT group	TS 24.483 [13] clause 6.2.13	

Derivation Path: TS 24.481 [11] cla				
Information Element	Value/remark	Comment	Reference	Condition
mcpttgi:multi-talker-allowed	Present	Presence of the <multi- talker-allowed=""> element indicates that the MCPTT group member is authorized for multi- talker floor control in a MCPTT group call of the MCPTT group in on-network MCPTT procedures when the MCPTT group supports multi-talker-control. Absence of the <multi- talker-allowed=""> element indicates that the</multi-></multi->		Condition
entry[3]		MCPTT group member identified by the centry> element is not authorized for multitalker floor control group member 3		
uri attribute	px_MCPTT_ID_User_C	Indicates an MCPTT user identity (MCPTT ID) which is a globally unique identifier within the MCPTT service that represents the MCPTT user	TS 24.483 [13] clause 6.2.11	
display-name	Not present	3301		
mcpttgi:user-priority	"1"	Indicates the user priority of the MCPTT group member	TS 24.483 [13] clause 6.2.12	
mcpttgi:participant-type	px_MCX_User_C_Parti cipantType	Participant type of the MCPTT group	TS 24.483 [13] clause 6.2.13	
mcpttgi:multi-talker-allowed	Present	Presence of the <multi-talker-allowed> element indicates that the MCPTT group member is authorized for multi-talker floor control in a MCPTT group call of the MCPTT group in on-network MCPTT procedures when the MCPTT group supports multi-talker-control. Absence of the <multi-talker-allowed> element indicates that the MCPTT group member identified by the <entry> element is not authorized for multi-talker floor control</entry></multi-talker-allowed></multi-talker-allowed>		
cp:ruleset				
cp:rule	"rule1"			
cp:id attribute	ruler			
cp:actions cp:on-network-allow- getting-member-list	"true"	Indicates that the identity is allowed to get the MCS group member list of the MCS group in on-network procedures		
cp:allow-initiate-conference	"true"			<u>-</u>
cp:join-handling	"true"			

Derivation Path: TS 24.481 [11] cl Information Element	Value/remark	Comment	Reference	Condition
cp:allow-MCPTT-	"true"	Indicates whether an	TS 24.483 [13]	
emergency-call		MCPTT emergency	clause 6.2.19	
		group call is permitted		
		on the MCPTT group		
cp:allow-imminent-peril-call	"true"	Indicates whether an	TS 24.483 [13]	
		MCPTT imminent peril	clause 6.2.20	
		group call is permitted		
		on the MCPTT group		
cp:allow-MCPTT-	"true"	Indicates whether an	TS 24.483 [13]	
emergency-alert		MCPTT emergency	clause 6.2.21	
9		alert is possible on the		
		MCPTT group		
cp:on-network-allow-	"true"	Indicates that the		
getting-affiliation-list		identity is allowed to		
gg		get the list of MCPTT		
		users affiliated to the		
		MCPTT group in on-		
		network MCPTT		
		procedures		
cp:on-network-allow-	"true"	indicates that the		
conference-state	liue	identity is allowed to		
comercines-state		subscribe to the		
		conference event		
		package of an MCPTT		
		group session of the		
		MCPTT group in on-		
		network MCPTT		
		procedures		
oxe:supported-services			TO 04 404 [44]	
oxe:service			TS 24.481 [11]	
oxe:enabler	"urn:urn-7:3gpp-			
oxe:group-media	service.ims.icsi.mcptt"			
	Present			
mcpttgi:mcptt-speech mcpttgi:owner	px_MCX_Group_A_Ow	Group's owner (Mission	TS 24.483 [13]	
meptigi.owner	ner_Organization	Critical Organisation).	clause 6.2.15	
mcpttgi:preferred-voice-	noi_organization	Critical Organication).	0.0000 0.2.10	
encodings				
mcpttgi:encoding-				
mcpttgi:name[1]	px_MCPTT_Group_A_	Preferred voice codec	RFC 4566 [27]	
13	preferred_VCodec	is a RTP payload.	TS 26.171 [66]	
		MCPTT clients shall	TS 24.483 [13]	
		support the AMR-WB	clause 6.2.16	
		codec.	314400 0.2.10	
mcpttgi:level-within-group-	"0"	Indicates the level	TS 24.483 [13]	
hierarchy		within a group	clause 6.2.17	
morarony		hierarchy (only	010030 0.2.17	
		applicable for group-		
		broadcast group).		
mcpttgi:level-within-user-	"0"	Indicates the level	TS 24.483 [13]	
hierarchy	"		clause 6.2.18	
IncialCity		within user hierarchy	Clause 0.2.10	
		(only applicable for		
manufalinas () P	114	user-broadcast group).	TO 04 400 (40)	
mcpttgi:protect-media	"true"	Indicates whether	TS 24.483 [13]	
		confidentiality and	clause 6.2.22	
		integrity of media is		
		required on the MCPTT		
		group		
mcpttgi:protect-floor-control-	"true"	Indicates whether	TS 24.483 [13]	
signalling		confidentiality and	clause 6.2.23	
-		integrity of floor control		
	ì		I	i
		signalling is required on		

Derivation Path: TS 24.481 [11] cl				
Information Element	Value/remark	Comment	Reference	Condition
mcpttgi:off-network-ProSe-	tsc_MCX_Group_A_Pr	Indicates the Prose	TS 23.303 [68]	
layer-2-group-id	oSeLayer2GroupID	layer-2 group ID	TS 24.483 [13]	
mcpttgi:off-network-IP-	"0.0.0.0"	Indicates the ProSe	clause 6.2.27 TS 23.303 [68]	
multicast-address	0.0.0.0	group IP multicast	TS 24.483 [13]	
municasi-address		address;the IP version	clause 6.2.28	
		is implicitly given by the	014400 0.2.20	
		notation of the IP		
		address		
mcpttgi:off-network-ProSe-	"123456"	Indicates the	TS 23.303 [68]	
relay-service-code		connectivity service	TS 24.483 [13]	
		that the ProSe UE-to- network relay provides	clause 6.2.29	
		to public safety		
		applications		
mcpttgi:off-network-in-	"PT18H12M15S"	Indicates the timeout	TS 24.483 [13]	
progress-emergency-state-		value for the	clause 6.2.31	
cancellation-timeout		cancellation of an in		
		progress emergency for		
		an MCPTT group call. "PT18H12M15S"		
		corresponds to 65535		
		seconds what is		
		maximum allowed		
		value according to		
		TS 24.483 [13]		
mcpttgi:off-network-in-	"PT18H12M15S"	Indicates the timeout	TS 24.483 [13] clause 6.2.32	
progress-imminent-peril-state- cancellation-timeout		value for the cancellation of an in	clause 6.2.32	
Cancellation timeout		progress imminent peril		
		for an MCPTT group		
		call. "PT18H12M15S"		
		corresponds to 65535		
		seconds what is		
		maximum allowed value according to		
		TS 24.483 [13]		
mcpttgi:off-network-hang-	"PT5S"	Indicates the group call	TS 24.483 [13]	
timer		hang timer. "PT5S"	clause 6.2.33	
		corresponds to 5		
	"DT4A#	seconds	TO 04 400 [40]	
mcpttgi:off-network- maximum-duration	"PT1M"	Indicates the max duration of group calls.	TS 24.483 [13] clause 6.2.34	
axiiiaiii dalatioii		"PT1M" corresponds to	014436 0.2.34	
		1 minute		
mcpttgi:off-network-queue-	"true"	Indicates if queuing is	TS 24.483 [13]	
usage		enabled or not	clause 6.2.34A	
mcpttgi:off-network-ProSe-	"1"	Indicates the default	TS 24.483 [13]	
signalling-PPPP		ProSe Per-Packet Priority (PPPP) value	clause 6.2.36	
mcpttgi:off-network-ProSe-	"1"	Indicates the default	TS 24.483 [13]	
media-PPPP		ProSe Per-Packet	clause 6.2.37	
		Priority (PPPP) value		
mcpttgi:off-network-ProSe-	"8"	Indicates the default	TS 24.483 [13]	
emergency-call-signalling-		ProSe Per-Packet	clause 6.2.38	
PPPP mcpttgi:off-network-ProSe-	"8"	Priority (PPPP) value Indicates the default	TC 24 402 [42]	
emergency-call-media-PPPP	0	ProSe Per-Packet	TS 24.483 [13] clause 6.2.39	
Cincigency-can-inecta-rrrr		Priority (PPPP) value	0.2.39	
mcpttgi:off-network-ProSe-	"7"	Indicates the default	TS 24.483 [13]	
imminent-peril-call-signalling-		ProSe Per-Packet	clause 6.2.40	
PPPP		Priority (PPPP) value		
mcpttgi:off-network-ProSe-	"7"	Indicates the default	TS 24.483 [13]	
imminent-peril-call-media-		ProSe Per-Packet	clause 6.2.41	
PPPP	1	Priority (PPPP) value		

Derivation Path: TS 24.481 [11] cla	Derivation Path: TS 24.481 [11] clause 7.2.2					
Information Element	Value/remark	Comment	Reference	Condition		
mcpttgi:multi-talker-control	"false"	"true" indicates that multi-talker control is enabled for the group "false" indicates that multi-talker control is				
		disabled for the group				
mcpttgi:max-number- simultaneous-talkers	"1"	Indicates the maximum number of parallel talkers in a MCPTT group session in onnetwork MCPTT procedures				
mcpttgi:audio-mixing-entity	Not present	Absence of the <audio- mixing-entity> element indicates that audio mixing is performed in the network</audio- 				

5.5.7.2 MCVideo Group Configuration

The structure of a group configuration document is specified in TS 24.481 [11] clause 7, single MCVideo group configuration parameters are defined in TS 24.483 [13] clause 6.

Table 5.5.7.2-1: MCVideo Group Configuration Defaults

Derivation Path: TS 24.481 [11]				
Information Element	Value/remark	Comment	Reference	Condition
list-service[1]	MOVEL	Group 1	TO 04 (00 !/6:	
uri attribute	px_MCVideo_Group_A _ID	Value is a "uri" attribute specified in OMA OMA- TS-XDM_Group-V1_1	TS 24.483 [13] clause 6.2.7	
display-name	px_MCVideo_Group_A _Name	Value is a <display- name> element specified in OMA OMA- TS-XDM_Group-V1_1</display- 	TS 24.483 [13] clause 6.2.8	
list				
entry[1]		group member 1		
uri attribute	px_MCVideo_ID_User_ A	Indicates an MCVideo user identity (MCVideo ID) which is a globally unique identifier within the MCVideo service that represents the MCVideo user	TS 24.483 [13] clause 6.2.11	
display-name	Not present			
mcpttgi:user-priority	"3"	Indicates the user priority of the MCVideo group member	TS 24.483 [13] clause 6.2.12	
mcpttgi:participant-type	px_MCX_User_A_Parti cipantType	Participant type of the MCVideo group	TS 24.483 [13] clause 6.2.13	
rl:mcvideo-mcvideo-id				
uri attribute	px_MCVideo_ID_User_ A			
entry[2]		Group member 2		
uri attribute	px_MCVideo_ID_User_ B	Indicates an MCVideo user identity (MCVideo ID) which is a globally unique identifier within the MCVideo service that represents the MCVideo user	TS 24.483 [13] clause 6.2.11	
display-name	Not present	Ladianta de como	TO 04 400 [40]	
mcpttgi:user-priority	_	Indicates the user priority of the MCVideo group member	TS 24.483 [13] clause 6.2.12	
mcpttgi:participant-type	px_MCX_User_B_Parti cipantType	Participant type of the MCVideo group	TS 24.483 [13] clause 6.2.13	
rl:mcvideo-mcvideo-id				
uri attribute	px_MCVideo_ID_User_ B			
entry[3]		Group member 3		
uri attribute	px_MCVideo_ID_User_ C	Indicates an MCVideo user identity (MCVideo ID) which is a globally unique identifier within the MCVideo service that represents the MCVideo user	TS 24.483 [13] clause 6.2.11	
display-name	Not present			
mcpttgi:user-priority	"1"	Indicates the user priority of the MCVideo group member	TS 24.483 [13] clause 6.2.12	
mcpttgi:participant-type	px_MCX_User_C_Parti cipantType	Participant type of the MCVideo group	TS 24.483 [13] clause 6.2.13	
rl:mcvideo-mcvideo-id		<u> </u>		
uri attribute	px_MCVideo_ID_User_ C			
cp:ruleset				
cp:rule				
cp:id attribute	"rule1"			
cp:actions				

Derivation Path: TS 24.481 [11] c	ause 7.2.2			
Information Element	Value/remark	Comment	Reference	Condition
mcpttgi:on-network-allow- getting-member-list	"true"	Indicates that the identity is allowed to get the MCS group member list of the MCS group in on-network procedures.		
mcpttgi:mcvideo-allow- emergency-call	"true"	Indicates that the identity is allowed to request an MCVideo-emergency call on the MCVideo group.		
mcpttgi:mcvideo-allow- emergency-alert	"true"	Indicates that the identity is allowed to request an MCVideo-emergency alert on the MCVideo group.		
mcpttgi:mcvideo-allow- imminent-peril-call	"true"	Indicates that the identity is allowed to request an MCVideo imminent peril call on the MCVideo group.		
mcpttgi:mcvideo-on- network-allow-conference-state	"true"	Indicates that the identity is allowed to subscribe to the conference event package of an MCVideo group session of the MCVideo group in on-network MCVideo procedures.		
mcpttgi:mcvideo-on- network-allow-getting-affiliation- list	"true"	Indicates that the identity is allowed to get the list of MCVideo users affiliated to the MCVideo group in onnetwork MCVideo procedures.		
oxe:supported-services				
oxe:service				
oxe:enabler	"urn:urn-7:3gpp- service.ims.icsi.mcvide o"	String defining an enabler		
oxe:group-media				
oxe:mcvideo-video-media	. 1107/ 6		TO 00 000 1000	
mcpttgi:off-network-ProSe- layer-2-group-id	tsc_MCX_Group_A_Pr oSeLayer2GroupID	Indicates the Prose layer-2 group ID	TS 23.303 [68] TS 24.483 [13] clause 6.2.27	
mcpttgi:off-network-IP- multicast-address	"0.0.0.0"	Indicates the ProSe group IP multicast address;the IP version is implicitly given by the notation of the IP address	TS 23.303 [68] TS 24.483 [13] clause 6.2.28	
mcpttgi:off-network-ProSe- relay-service-code	"123456"	Indicates the connectivity service that the ProSe UE-to-network relay provides to public safety applications	TS 23.303 [68] TS 24.483 [13] clause 6.2.29	
mcpttgi:owner	px_MCX_Group_A_Ow	Group's owner (Mission	TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy	ner_Organization "0"	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group).	clause 6.2.15 TS 24.483 [13] clause 6.2.17	

Derivation Path: TS 24.481 [11] cl				
Information Element	Value/remark	Comment	Reference	Condition
mcpttgi:level-within-user- hierarchy	"0"	Indicates the level within user hierarchy (only applicable for user-broadcast group).	TS 24.483 [13] clause 6.2.18	
mcpttgi:mcvideo-on-	"true"	J 1/		
network-invite-members				
mcpttgi:mcvideo-on- network-maximum-duration	"1800"	Indicates the max duration of MCVideo group calls.	TS 24.483 [13] clause 6.2.56	
mcpttgi:mcvideo-urgent-real- time-video-mode	"true"	Indicates that urgent real-time video mode is allowed for the MCVideo group.		
mcpttgi:mcvideo-non-urgent- real-time-video-mode	"true"	indicates that non urgent real-time video mode is allowed for the MCVideo group.		
mcpttgi:mcvideo-non-real- time-video-mode	"true"	indicates that non real- time video mode is allowed for the MCVideo group.		
mcpttgi:mcvideo-active-real- time-video-mode	"non-urgent-real-time"	Indicates the the active real time video mode of the current group session		
mcpttgi:mcvideo-maximum- simultaneous-mcvideo- transmitting-group-members	"1"	Indicates the allowed maximum number of simultaneous transmitting MCVideo Group Members.		
mcpttgi:mcvideo-on- network-minimum-number-to- start	"1"	Indicates the minimum number of affiliated group members acknowledging before start of video transmission specified in 3GPP TS 23.281 [24] in on-network MCVideo procedures.		
mcpttgi: mcvideo-on- network-group-priority	"1"	Indicates the priority level of the group in on- network MCVideo procedures. Higher value indicates higher priority. Absence of the <mcvideo-on-network- group-priority=""> element of the list-service> element of the MCVideo group document indicates the lowest possible priority.</mcvideo-on-network->		
mcpttgi:mcvideo-off- network-arbitration-approach	"self"	This leaf node indicates the arbitration approach used for off-network video tranmissions on the group.	TS 24.483 [13] clause 6.2.47	
mcpttgi:mcvideo-off- network-maximum- simultaneous-transmissions	"1"	indicates maximum number of simultaneous transmissions for offnetwork MCVideo procedures.	TS 24.483 [13] clause 6.2.48	-
mcpttgi:mcvideo-off- network-ProSe-signalling- PPPP	"1"	Indicates the default ProSe Per-Packet Priority (PPPP) value	TS 24.483 [13] clause 6.2.50	

Information Element	Value/remark	Comment	Reference	Condition
mcpttgi:mcvideo-off-	"8"	Indicates the default	TS 24.483 [13]	
network-ProSe-emergency-		ProSe Per-Packet	clause 6.2.52	
call-signalling-PPPP		Priority (PPPP) value		
		(as specified in		
		3GPP TS 23.303 [6])		
		for the MCVideo		
		emerency group call		
		signalling.		
mcpttgi:mcvideo-off-	"7"	Indicates the default	TS 24.483 [13]	
network-ProSe-imminent-		ProSe Per-Packet	clause 6.2.54	
peril-call-signalling-PPPP		Priority (PPPP) value		
		(as specified in		
		3GPP TS 23.303 [6])		
		for the MCVideo		
		imminent peril group		
		call signalling.		
mcpttgi:mcvideo-off-	"1"	Indicates the default	TS 24.483 [13]	
network-ProSe-media-PPPP		ProSe Per-Packet	clause 6.2.51	
		Priority (PPPP) value		
mcpttgi:mcvideo-off-	"8"		TS 24.483 [13]	
network-ProSe-emergency-			clause 6.2.53	
call-media-PPPP				
mcpttgi:mcvideo-off-	"7"	Indicates the default	TS 24.483 [13]	
network-ProSe-imminent-		ProSe Per-Packet	clause 6.2.55	
peril-call-media-PPPP		Priority (PPPP) value		
		(as specified in		
		3GPP TS 23.303 [6])		
		for the MCVideo		
		imminent peril group		
		call media.		
mcpttgi:mcvideo-off-	"60	Indicates the maximum		
network-maximum-duration		duration of group calls		
mcpttgi:mcvideo-off-	"65535"	Indicates the timeout		
network-in-progress-		value for the		
emergency-state-cancellation-		cancellation of an in		
timeout		progress emergency in		
		off-network MCVideo		
		procedures		
mcpttgi:mcvideo-off-	"65535"	Indicates the timeout		
network-in-progress-		value for the		
imminent-peril-state-		cancellation of an in		
cancellation-timeout		progress imminent-peril		
		group call in off-network		
		MCVideo procedures		

5.5.7.3 MCData Group Configuration

The structure of a group configuration document is specified in TS 24.481 [11] clause 7.

Single MCData group configuration parameters are defined in TS 24.483 [13] clause 6.3.

Table 5.5.7.3-1: MCData Group Configuration Defaults

Information Element	Value/remark	Comment	Reference	Condition
list-service[1]		Group 1		
uri attribute	px_MCDATA_Group_A _ID	Value is a "uri" attribute specified in OMA OMA-TS-XDM_Group-V1_1	TS 24.483 [13] clause 6.2.7	
display-name	px_MCData _Group_A_Name	Value is a <display- name> element specified in OMA OMA- TS-XDM_Group-V1_1</display- 	TS 24.483 [13] clause 6.2.8	
list				
entry[1]		group member 1		
uri attribute	px_MCData_ID_User_ A	Indicates an MCData user identity (MCData ID) which is a globally unique identifier within the MCData service that represents the MCData user	TS 24.483 [13] clause 6.2.11	
display-name	Not present			
mcpttgi:user-priority	"3"	Indicates the user priority of the MCData group member	TS 24.483 [13] clause 6.2.12	
mcpttgi:participant-type	px_MCX _User_A_ParticipantTy pe	Participant type of the MCData group	TS 24.483 [13] clause 6.2.13	
rl:mcdata-mcdata-id				
uri attribute	px_MCData_ID_User_ A			
entry[2]		Group member 2		
uri attribute	px_MCData_ID_User_ B	Indicates an MCData user identity (MCData ID) which is a globally unique identifier within the MCData service that represents the MCData user	TS 24.483 [13] clause 6.2.11	
display-name	Not present			
mcpttgi:user-priority	"2"	Indicates the user priority of the MCData group member	TS 24.483 [13] clause 6.2.12	
mcpttgi:participant-type	px_MCX _User_B_ParticipantTy pe	Participant type of the MCData group	TS 24.483 [13] clause 6.2.13	
rl:mcdata-mcdata-id				
uri attribute	px_MCData_ID_User_ B		TS 24.483 [13] clause 6.2.11	
entry[3]		Group member 3		
uri attribute	px_MCData_ID_User_ C	Indicates an MCData user identity (MCData ID) which is a globally unique identifier within the MCData service that represents the MCData user	TS 24.483 [13] clause 6.2.11	
display-name	Not present		TO 04 102 313	
mcpttgi:user-priority	"1"	Indicates the user priority of the MCData group member	TS 24.483 [13] clause 6.2.12	
mcpttgi:participant-type	px_MCX _User_C_ParticipantTy pe	Participant type of the MCData group	TS 24.483 [13] clause 6.2.13	
rl:mcdata-mcdata-id				
uri attribute	px_MCData_ID_User_ C		TS 24.483 [13] clause 6.2.11	
cp:ruleset cp:rule				<u> </u>

Derivation Path: TS 24.481 [11] cl	Value/remark	Comment	Reference	Condition
cp:id attribute	"rule1"	Comment	iveleteting	Condition
cp.id attribute cp:actions	rule i			
mcpttgi:on-network-allow-	"true"	Indicates that the		
getting-member-list	lide	identity is allowed to		
getting-member-list		get the MCS group		
		member list of the MCS		
		group in on-network		
		procedures.		
monttai:modata an	"true"	Indicates that the		
mcpttgi:mcdata-on-	true			
network-allow-getting-affiliation-		identity is allowed to		
list		get the list of MCData users affiliated to the		
		MCData group in on-		
		network MCData		
		procedures		
monttai:modata allaw	"true"	Indicates that the		
mcpttgi:mcdata-allow-	true			
transmit-data-in-this-group		identity is allowed to transmit data in this		
evereinnerted comitees		group		
oxe:supported-services oxe:service				
oxe:service oxe:enabler	"urn:urn-7:3gpp-	String defining an		
OXE.EHADIEI	service.ims.icsi.mcdata.	enabler		
	service.ims.icsi.mcdata.	CITADICI		
mcpttgi:off-network-ProSe-	tsc_MCX_Group_A_Pr	Indicates the Prose	TS 23.303 [68]	
layer-2-group-id	oSeLayer2GroupID		TS 24.483 [13]	
layer-z-group-id	0SeLayer2GroupiD	layer-2 group ID		
mcpttgi:off-network-IP-	"0.0.0.0"	Indicates the ProSe	clause 6.2.27	
multicast-address	0.0.0.0		TS 23.303 [68] TS 24.483 [13]	
muticast-address		group IP multicast	clause 6.2.28	
		address;the IP version	clause 6.2.28	
		is implicitly given by the notation of the IP		
		address		
mcpttgi:off-network-ProSe-	"123456"	Indicates the	TS 23.303 [68]	
relay-service-code	123430	connectivity service that	TS 24.483 [13]	
relay-service-code		the ProSe UE-to-	clause 6.2.29	
		network relay provides	Clause 0.2.29	
		to public safety		
		applications		
mcpttgi:owner				
	ny MCY Group A Ow	Group's owner (Mission	TC 2/ //22 [12]	
	px_MCX_Group_A_Ow	Group's owner (Mission	TS 24.483 [13]	
	ner_Organization	Critical Organisation).	clause 6.2.15	
mcpttgi:level-within-group-		Critical Organisation). Indicates the level	clause 6.2.15 TS 24.483 [13]	
	ner_Organization	Critical Organisation). Indicates the level within a group	clause 6.2.15	
mcpttgi:level-within-group-	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group-	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group- broadcast group).	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced-	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group- broadcast group). A list of operational	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced-	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group- broadcast group). A list of operational values used for the enhanced status	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced-	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group- broadcast group). A list of operational values used for the enhanced status service and two text	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced-	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group- broadcast group). A list of operational values used for the enhanced status service and two text strings used to display	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced-	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced- status-operational-values	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group- broadcast group). A list of operational values used for the enhanced status service and two text strings used to display	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced- status-operational-values mcpttgi:status	ner_Organization "0"	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group-hierarchy mcpttgi:mcdata-enhanced-status-operational-values mcpttgi:status id	ner_Organization	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced- status-operational-values mcpttgi:status id mcpttgi:shortText	ner_Organization "0" "0"	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced- status-operational-values mcpttgi:status id mcpttgi:shortText langType	ner_Organization "0" "0" "English"	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced- status-operational-values mcpttgi:status id mcpttgi:shortText langType langText	ner_Organization "0" "0"	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced- status-operational-values mcpttgi:status id mcpttgi:shortText langType langText mcpttgi:description	"O" "English" "going"	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced- status-operational-values mcpttgi:status id mcpttgi:shortText langType langText mcpttgi:description langType	"O" "English" "going"	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced- status-operational-values mcpttgi:status id mcpttgi:shortText langType langText mcpttgi:description	"O" "English" "going" "English" "going to the operation	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced- status-operational-values mcpttgi:status id mcpttgi:shortText langType langText mcpttgi:description langType langText	"O" "English" "going"	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	
mcpttgi:level-within-group- hierarchy mcpttgi:mcdata-enhanced- status-operational-values mcpttgi:status id mcpttgi:shortText langType langText mcpttgi:description langType	"O" "English" "going" "English" "going to the operation	Critical Organisation). Indicates the level within a group hierarchy (only applicable for group-broadcast group). A list of operational values used for the enhanced status service and two text strings used to display a meaningful message	clause 6.2.15 TS 24.483 [13]	

Derivation Path: TS 24.481 [11] c	Value/remark	Comment	Reference	Condition
langType	"English"	Comment	IVELETCHICE	Condition
langText	"arrived"			
mcpttgi:description	annvou	1		
langType	"English"			
langText	"just arrived at the			
langrext	operation site"			
mcpttgi:level-within-user-	"0"	Indicates the level	TS 24.483 [13]	
hierarchy		within user hierarchy (only applicable for user-broadcast group).	clause 6.2.18	
mcpttgi:mcdata-on-network- group-priority	"1"	Indicates the priority level of the group in on- network MCData procedures. Higher value indicates higher priority		
mcpttgi:mcdata-on-network- max-data-size-for-SDS	"10000"	Indicates the maximum size of data (in bytes) that the originating MCData client is allowed to send to the MCData server for onnetwork SDS communications		
mcpttgi:mcdata-on-network- max-data-size-for-FD	"10000"	Indicates the maximum size of data (in bytes) that the originating MCData client is allowed to send to the MCData server for onnetwork FD communications		
mcpttgi:mcdata-on-network- max-data-size-auto-recv	"2000"	Indicates the maximum size of data (in bytes) which the MCData server always requests the terminating MCData client to automatically download for onnetwork FD communications using HTTP		
mcpttgi:mcdata-off-network- ProSe-signalling-PPPP	"1"	Indicates the ProSe Per-Packet Priority value to be used when transmitting IP packets carrying signalling for a call on the MCData group in off-network MCData procedures		
mcpttgi:mcdata-off-network- ProSe-media-PPPP	"1"	Indicates the ProSe Per-Packet Priority value to be used when transmitting IP packets carrying media for a call on the MCData group in off-network MCData procedures		

5.5.7.4 MCX Group Creation Documents

Table 5.5.7.4-1: MCX Group Creation Document

Derivation Path: TS 24.481 [11] clause	e 7.2.2			
Information Element	Value/remark	Comment	Reference	Condition
list-service [1]				
uri-attribute	px_MCPTT_Grou	uri of the MCPTT group	TS 24.481 [11]	MCPTT
	p_B_ID			
	px_MCVideo_Gro			MCVIDEO
	up_B_ID			
	px_MCData_Grou			MCDATA
	p_B_ID			
display-name	any value	group display name	TS 24.481 [11]	
list				
entry[1]		User-C		
uri-attribute	px_MCPTT_ID_U	User ID allowed to	TS 24.481 [11]	MCPTT
	ser_C	participate in this group		
	px_MCVideo_ID_			MCVIDEO
	User_C			1405 4 7 4
	px_MCData_ID_U			MCDATA
diantarrana	ser_C	Hear display pages	TC 04 404 [44]	
display-name	Not present	User display name	TS 24.481 [11]	
entry[2]	MODTT ID II	User-D	TO 04 404 [44]	MODET
uri-attribute	px_MCPTT_ID_U	User ID allowed to	TS 24.481 [11]	MCPTT
	ser_D	participate in this group		MOVUDEO
	px_MCVideo_ID_			MCVIDEO
	User_D px_MCData_ID_U			MCDATA
	ser D			MCDATA
display-name	Not present	User display name	TS 24.481 [11]	
oxe:supported-services	Not present	Oser display flame	10 24.401 [11]	
oxe:service			TS 24.481 [11]	
oxe:enabler	"urn:urn-7:3gpp-		10 24.401 [11]	MCPTT
Oxe.enablei	service.ims.icsi.m			10101 11
	cptt"			
	"urn:urn-7:3gpp-			MCVIDEO
	service.ims.icsi.m			
	cvideo"			
	"urn:urn-7:3gpp-			MCDATA
	service.ims.icsi.m			
	cdata.sds"			
oxe:group-media				
mcpttgi:mcptt-speech	Present		_	MCPTT
mcpttgi:mcvideo-video-media	Present			MCVIDEO

Table 5.5.7.4-2: MCX Temporary Group Creation Document

Information Element	Value/remark	Comment	Reference	Condition
gmop:document				
gmop:request				
gmop:group-regroup-creation				
group				
list-service[1]				
uri attribute	px_MCPTT_Group_T_I D	MCS temporary group identity		MCPTT
	px_MCVideo_Group_T ID			MCVIDEO
	px_MCData_Group_T_I D			MCDATA
display-name	Not present			
list	Not present	Temporary group contains constituent groups but no group members		
mcpttgi:on-network-			TS 24.481 [11]	
temporary constituent-MCPTT-				
group-IDs				
constituent-MCPTT-	px_MCPTT_Group_A_I	MCS group ID of a		MCPTT
group-ID[1]	p _A _wior +1_oroup_A_r	constituent MCS group of the temporary MCS group		I WOT TT
	px_MCVideo_Group_A _ID			MCVIDEO
	px_MCData_Group_A_ ID			MCDATA
constituent-MCPTT- group-ID[2]	px_MCPTT_Group_B_I D	MCS group ID of a constituent MCS group of the temporary MCS group		MCPTT
	px_MCVideo_Group_B ID			MCVIDEO
	px_MCData_Group_B_ ID			MCDATA
oxe:supported-services				
oxe:service			TS 24.481 [11]	
oxe:enabler	"urn:urn-7:3gpp- service.ims.icsi.mcptt"			MCPTT
	"urn:urn-7:3gpp- service.ims.icsi.mcvide o"			MCVIDEO
	"urn:urn-7:3gpp- service.ims.icsi.mcdata. sds"			MCDATA
oxe:group-media				
mcpttgi:mcptt-speech	Present			MCPTT
mcpttgi:mcvideo-video-	Present			MCVIDEO
media				

5.5.8 Default MCS configuration management messages and other information elements

5.5.8.1 MCX Initial UE Configuration

The structure of a initial UE configuration document is specified in TS 24.484 [14] clause 7.2, single MCX group configuration parameters are defined in TS 24.483 [13] clause 8.2.

Table 5.5.8.1-1: MCX Initial UE Configuration Defaults

Derivation Path: TS 24.484 [14],	clause 7.2			
Information Element	Value/remark	Comment	Reference	Condition
mcptt-UE-initial-configuration				
domain attribute	px_MCX_DomainName _Organization_A	Mandatory attribute: domain name of the mission critical organization		
Default-user-profile	not present			
on-network				
Timers		1//	=0.01.100.1101	
T100	"2"	Values 0-255 sec	TS 24.483 [13] clause 8.2.11	
T101	"2"	Values 0-255 sec	TS 24.483 [13] clause 8.2.12	
T103	"5"	Values 0-255 sec	TS 24.483 [13] clause 8.2.13	
T104	"2"	Values 0-255 sec	TS 24.483 [13] clause 8.2.14	
T132	"3"	Values 0-255 sec	TS 24.483 [13] clause 8.2.15	
HPLMN				
PLMN attribute	PLMN-Id = MCC MNC with MCC and MNC being the same as stored in EF _{IMSI} on the test SIM card according to clause 4.9.2 in TS 36.508 [6]	PLMN on which the UE is allowed for MCX services. NOTE: Same PLMN as of the Cell on which the UE is camped during testing.	TS 23.003 [69] clause 12.1 TS 24.483 [13] clause 8.2.16	
service	30.300 [0]	MCX related services on a per HPLMN basis		
MCPTT-to-con-ref	px_MCX_APN	configuration parameter for establishment of the PDN connection for the MCX service	TS 24.483 [13] clause 8.2.21	
MC-common-core-to-con- ref	px_MCX_APN	configuration parameter for establishment of the PDN connection for the MC common core service	TS 24.483 [13] clause 8.2.24	
MC-ID-to-con-ref	px_MCX_APN	configuration parameter for establishment of the PDN connection for the MC identity management service	TS 24.483 [13] clause 8.2.27	
VPLM[1]	empty list			
App-Server-Info	W /// -			
idms-auth-endpoint	"https://" & px_MCX_IdMS_auth_I PAddress & ":" & px_MCX_IdMS_auth_P ort & tsc_MCX_IdMS_auth_ UriPath	Identity management server authorisation endpoint identity information	TS 23.003 [69] TS 24.483 [13] clause 8.2.41	IPv4
	"https://[" & px_MCX_IdMS_auth_I PAddress & "]:" & px_MCX_IdMS_auth_P ort & tsc_MCX_IdMS_auth_ UriPath	Identity management server authorisation endpoint identity information	TS 23.003 [69] TS 24.483 [13] clause 8.2.41	IPv6

erivation Path: TS 24.484 [14], Information Element	Value/remark	Comment	Reference	Condition
idms-token-endpoint	"https://" &	Identity management	TS 23.003 [69]	IPv4
iditis-toketi-eriapoiiti	px_MCX_IdMS_token_I	server token endpoint	TS 24.483 [13]	1F V4
	PAddress & ":" &	identity information	clause 8.2.41A	
	px_MCX_ldMS_token_		0.0000 0.2	
	Port &			
	tsc_MCX_ldMS_token_			
	UriPath			
	"https://[" &	Identity management	TS 23.003 [69]	IPv6
	px_MCX_IdMS_token_I	server token endpoint	TS 24.483 [13]	
	PAddress & "]:" &	identity information	clause 8.2.41A	
	px_MCX_IdMS_token_			
	Port &			
	tsc_MCX_IdMS_token_			
http provid	UriPath "https://" &	IP address and port	TS 23.003 [69]	IPv4
http-proxy	px_MCX_HTTP_Proxy	used by the UE for the	TS 24.483 [13]	IPV4
	_IPAddress & ":" &	HTTP TCP connection	clause 8.2.41B	
	px_MCX_HTTP_Proxy	TITTI TOT CONNECTION	Clause 0.2.41D	
	Port			
	"https://[" &	IP address and port	TS 23.003 [69]	IPv6
	px_MCX_HTTP_Proxy	used by the UE for the	TS 24.483 [13]	
	_IPAddress & "]:" &	HTTP TCP connection	clause 8.2.41B	
	px_MCX_HTTP_Proxy			
	_Port			
gms	tsc_MCX_GMS_Hostna	Indicates the group	TS 23.003 [69]	
	me	management server	TS 24.483 [13]	
		identity information	clause 8.2.42	
cms	tsc_MCX_CMS_Hostna	Indicates the	TS 23.003 [69]	
	me	configuration	TS 24.483 [13]	
		management server	clause 8.2.43	
lema	too MCV KMC Hostno	identity information	TC 22 002 [60]	
kms	tsc_MCX_KMS_Hostna me	Indicates the key management server	TS 23.003 [69] TS 24.483 [13]	
	lile	identity information	clause 8.2.44	
tls-tunnel-auth-method		Identity information	0.2.44	
mutual-authentication	"false"	Indicates whether	TS 24.483 [13]	
		mutual authentication is	clause 8.2.44B	
		used for the TLS tunnel		
		authentication		
		false=one-way		
		authentication based		
		on the server certificate		
		is used		
x509	Not present	the X.509 certificate for	TS 24.483 [13]	
		mutual authentication for the TLS tunnel	clause 8.2.44C	
		authentication		
key	Not present	pre-shared key for	TS 24.483 [13]	
Ney	140t present	mutual authentication	clause 8.2.44D	
		for the TLS tunnel	Glause 0.2.44D	
		authentication		
GMS-URI	tsc_MCX_GMSURI	The group	TS 23.003 [69]	
		management service	TS 24.483 [13]	
		URI information which	clause 8.2.9	
		contains the public		
		service identity for		
		performing subscription		
		proxy function of the		
		GMŚ		
group-creation-XUI	px_MCX_GroupCreatio	Indicates the group	TS 23.003 [69]	
group-creation-XUI	nXUI	creation XUI	TS 24.483 [13]	
		information for creation of groups	clause 8.2.9A	

Derivation Path: TS 24.484 [14], Information Element	Value/remark	Comment	Reference	Condition
GMS-XCAP-root-URI	tsc_MCX_GMSXCAPR	Indicates the group	TS 23.003 [69]	20.74.1.01
OMO-XOAI -1001-01(I	ootURI	management server	TS 24.483 [13]	
	OOLOIKI	XCAP Root URI	clause 8.2.9B	
			clause o.z.9b	
0110 1/015	1101/ 01101/0155	information	=0	
CMS-XCAP-root-URI	tsc_MCX_CMSXCAPR	Indicates the	TS 23.003 [69]	
	ootURI	configuration	TS 24.483 [13]	
		management server	clause 8.2.9C	
		XCAP Root URI		
		information		
integrity-protection-enabled	"true"	Indicates whether	TS 24.483 [13]	
integrity proteotion enabled	1140	integrity protection is	clause 8.2.44E	
		enabled	Clause 0.2.44L	
			TO 04 400 [40]	
confidentiality-protection-	"true"	Indicates whether	TS 24.483 [13]	
enabled		integrity protection is	clause 8.2.44F	
		enabled		
anyExt				
MCPTT-Service-Details				
IPv6-Required	false	indicates whether IPv6		
ii vo-itequiieu	laise			
		shall be used to access		
		the MCPTT service		
Server-URI	tsc_MCPTT_PublicServ	URI used to contact the		
	iceld_A	MCPTT service server		
MCVideo-Service-Details				-
IPv6-Required	false	indicates whether IPv6		
vo voquilou		shall be used to access		
		the MCVideo service		
O LIDI	. MOV			
Server-URI	tsc_MCVideo_PublicSe	URI used to contact the		
	rviceId_A	MCVideo service server		
MCData-Service-Details				
IPv6-Required	false	indicates whether IPv6		
		shall be used to access		
		the MCData service		
Server-URI	tsc_MCData_PublicSer	URI used to contact the		
Server-OKI				
	viceId_A	MCData service server		
off-network				
Timers				
TFG1	"150"	Indicates the timer for	TS 24.483 [13]	
		wait for call	clause 8.2.47	
		announcement; Values:		
		0-65535 ms		
TFG2	"2000"	Indicates the timer for	TS 24.483 [13]	
11 92	2000		clause 8.2.48	
		call announcement;	ciause o.2.48	
		Values: 0-65535 ms		
TFG3	"40"	Indicates the timer for	TS 24.483 [13]	
		call probe	clause 8.2.49	
		retransmission; Values:		
		0-65535 ms		
			TS 24.483 [13]	
TEG4	"20"	Indicates the timer for		
TFG4	"20"	Indicates the timer for		
TFG4	"20"	waiting for the MCX	clause 8.2.50	
		waiting for the MCX user; Values: 0-60 s	clause 8.2.50	
TFG5	"20"	waiting for the MCX user; Values: 0-60 s Indicates the timer for	clause 8.2.50 TS 24.483 [13]	
		waiting for the MCX user; Values: 0-60 s	clause 8.2.50	
		waiting for the MCX user; Values: 0-60 s Indicates the timer for not present incoming	clause 8.2.50 TS 24.483 [13]	
		waiting for the MCX user; Values: 0-60 s Indicates the timer for not present incoming call announcements;	clause 8.2.50 TS 24.483 [13]	
TFG5	"2"	waiting for the MCX user; Values: 0-60 s Indicates the timer for not present incoming call announcements; Values: 0-255 s	TS 24.483 [13] clause 8.2.51	
		waiting for the MCX user; Values: 0-60 s Indicates the timer for not present incoming call announcements; Values: 0-255 s Indicates the timer for	TS 24.483 [13] clause 8.2.51 TS 24.483 [13]	
TFG5	"2"	waiting for the MCX user; Values: 0-60 s Indicates the timer for not present incoming call announcements; Values: 0-255 s Indicates the timer for MCX emergency end	TS 24.483 [13] clause 8.2.51	
TFG5	"2"	waiting for the MCX user; Values: 0-60 s Indicates the timer for not present incoming call announcements; Values: 0-255 s Indicates the timer for MCX emergency end retransmission; Values:	TS 24.483 [13] clause 8.2.51 TS 24.483 [13]	
TFG11	"2"	waiting for the MCX user; Values: 0-60 s Indicates the timer for not present incoming call announcements; Values: 0-255 s Indicates the timer for MCX emergency end retransmission; Values: 0-65535 ms	TS 24.483 [13] clause 8.2.51 TS 24.483 [13] clause 8.2.52	
TFG5	"2"	waiting for the MCX user; Values: 0-60 s Indicates the timer for not present incoming call announcements; Values: 0-255 s Indicates the timer for MCX emergency end retransmission; Values:	TS 24.483 [13] clause 8.2.51 TS 24.483 [13] clause 8.2.52	
TFG11	"3000"	waiting for the MCX user; Values: 0-60 s Indicates the timer for not present incoming call announcements; Values: 0-255 s Indicates the timer for MCX emergency end retransmission; Values: 0-65535 ms Indicates the timer for	TS 24.483 [13] clause 8.2.51 TS 24.483 [13] clause 8.2.52 TS 24.483 [13]	
TFG11	"3000"	waiting for the MCX user; Values: 0-60 s Indicates the timer for not present incoming call announcements; Values: 0-255 s Indicates the timer for MCX emergency end retransmission; Values: 0-65535 ms	TS 24.483 [13] clause 8.2.51 TS 24.483 [13] clause 8.2.52	

Derivation Path: TS 24.484 [14] Information Element	Value/remark	Comment	Deference	Condition
TFG13	"1"	Indicates the timer for	Reference TS 24.483 [13]	Condition
11 613	'	implicit priority	clause 8.2.54	
		downgrade; Values: 0-	0.0000 0.2.0	
		255 s		
TFG14	"1"	Indicates the MCX	TS 24.483 [13]	
		timer for implicit priority	clause 8.2.54A	
		downgrade (imminent		
		peril); Values: 0-255 s		
TFP1	"2000"	Indicates the timer for	TS 24.483 [13]	
		private call request	clause 8.2.55	
		retransmission; Values:		
		0-65535 ms	=======================================	
TFP2	"50"	Indicates the timer for	TS 24.483 [13]	
		waiting for call	clause 8.2.56	
		response message;		
TEDO	"2000"	Values: 0-60 s	TC 04 400 [40]	
TFP3	"2000"	Indicates the timer for	TS 24.483 [13] clause 8.2.57	
		private call release	ciause 6.2.57	
		retransmission; Values: 0-65535 ms		
TFP4	"5000"	Indicates the timer for	TS 24.483 [13]	
1117	3000	private call release	clause 8.2.58	
		retransmission; Values:	3.4400 0.2.00	
		0-65535 ms		
TFP5	"30"	Indicates the timer for	TS 24.483 [13]	
		call release; Values: 0-	clause 8.2.59	
		600 s		
TFP6	"3000"	Indicates the timer for	TS 24.483 [13]	
		MCX emergency	clause 8.2.60	
		private call cancel		
		retransmission; Values:		
		0-65535 ms		
TFP7	"6"	Indicates the timer for	TS 24.483 [13]	
		waiting for any	clause 8.2.61	
		message with same call		
		identifier; Values: 0-255		
TFB1	"300"	Indicates the timer for	TS 24.483 [13]	
IFBI	300	max duration; Values:	clause 8.2.62	
		0-600 s	ciause o.z.oz	
TFB2	"10"	Indicates the timer for	TS 24.483 [13]	
52		max duration; Values:	clause 8.2.63	
		0-10 s		
TFB3	"20"	Indicates the timer for	TS 24.483 [13]	
		waiting for the MCX	clause 8.2.64	
		user; Values: 0-60 s		
T201	"1000"	Indicates the timer for	TS 24.483 [13]	
		floor request; Values:	clause 8.2.65	
		0-65535 ms		
T203	"5"	Indicates the timer for	TS 24.483 [13]	
		end of RTP media;	clause 8.2.66	
T00.4	151	Values: 0-255 s	TO 0.1.10 2 21.22	
T204	"5"	Indicates the timer for	TS 24.483 [13]	
		floor queue position	clause 8.2.67	
		request; Values: 0-255		
T205	"1"	Indicates the timer for	TS 24.483 [13]	
1200		floor granted request;	clause 8.2.68	
		Values: 0-255 s	Glause 0.2.00	
T230	"10"	Indicates the timer for	TS 24.380 [10]	
1200	10	inactivity; Values: 0-255	TS 24.580 [10]	
		S	1027.001 [00]	
T233	"10"	Indicates the timer for	TS 24.483 [13]	
. 200	'	pending user action;	clause 8.2.70	
		Values: 0-255 s		1

Derivation Path: TS 24.484 [14] Information Element	Value/remark	Comment	Reference	Condition
				Condition
TFE1	"30"	Indicates the timer for	TS 24.483 [13]	
		MCX emergency alert;	clause 8.2.71	
		Values: 0-65535 s		
TFE2	"10"	Indicates the timer for	TS 24.483 [13]	
		MCX emergency alert	clause 8.2.72	
		re-transmission;		
		Values: 0-10 s		
Counters				
CFP1	"3"	Indicates the counter	TS 24.483 [13]	
		for private call request	clause 8.2.74	
		retransmission		
CFP3	"5"	Indicates the counter	TS 24.483 [13]	
		for private call release	clause 8.2.75	
		retransmission		
CFP4	"2"	Indicates the counter	TS 24.483 [13]	
		for private call accept	clause 8.2.76	
		retransmission		
CFP6	"2"	Indicates the counter	TS 24.483 [13]	
	_	for private call accept	clause 8.2.77	
		retransmission		
CFP11	"2"	Indicates the counter	TS 24.483 [13]	
	_	for MCX group call	clause 8.2.78	
		emergency end	0.0000 0.2 0	
		retransmission		
CFP12	"2"	Indicates the counter	TS 24.483 [13]	
01.1.2	-	for MCX imminent peril	clause 8.2.79	
		call emergency end	0.0000 0.2.70	
		retransmission		
C201	"3"	Indicates the counter	TS 24.483 [13]	
3201		for floor request	clause 8.2.80	
C204	"2"	Indicates the counter	TS 24.483 [13]	
0204	_	for floor queue position	clause 8.2.81	
		request	Glause 0.2.01	
C205	"4"	Indicates the counter	TS 24.483 [13]	
0205	+		clause 8.2.82	
		for floor granted	ciause 6.2.62	
		request		L

Condition	Explanation
IPv4	IP address is IPv4 address
IPv6	IP address is IPv6 address

5.5.8.2 MCPTT UE Configuration

The structure of a group configuration document is specified in TS 24.484 [14] clause 8.2, single MCPTT group configuration parameters are defined in TS 24.483 [13] clause 4.2.

Table 5.5.8.2-1: MCPTT UE Configuration Defaults

Derivation Path: TS 24.484 [14] (Information Element	Value/remark	Comment	Reference	Condition
mcptt-UE-configuration			_	
domain attribute	px_MCX_DomainName _Organization_A	Mandatory attribute: domain name of the mission critical organization		
common				
private-call				
Max-Simul-Call-N10	"2"	Indicates the maximum number of private calls	TS 24.483 [13] clause 4.2.7	
MCPTT-Group-Call				
Max-Simul-Call-N4	"3"	Indicates the maximum number of simultaneous group calls	TS 24.483 [13] clause 4.2.9	
Max-Simul-Trans-N5	"5"	Indicates the maximum number of transmissions in a group	TS 24.483 [13] clause 4.2.10	
Prioritized-MCPTT-Group				
MCPTT-Group-Priority[1]				
MCPTT-Group-ID	px_MCPTT_Group_A_I D	Value is a "uri" attribute specified in OMA OMA-TS-XDM_Group-V1_1 that indicates the group id.	TS 24.483 [13] clause 4.2.13	
group-priority-hierarchy	"7"	Indicates the requested presentation priority of group call; Values: 0-7 "7"=the top priority among groups	TS 24.483 [13] clause 4.2.14	
on-network				
IPv6Preferred	"false"	Indicates whether IPv6 is preferred over IPv4 for on-network operation when the UE has both IPv4 and IPv6 host configuration.	TS 24.483 [13] clause 4.2.17	
Relay-Service	"true"	Indicates the authorisation to use a relay service	TS 24.483 [13] clause 4.2.16	
Relayed-MCPTT-Group[1]				
MCPTT-Group-ID	px_MCPTT_Group_A_I D	One allowed relayed MCPTT group	TS 24.483 [13] clause 4.2.20	
Relay-Service-Code	"123456"	Identifies a connectivity service the ProSe UE- to-Network Relay provides to Public Safety applications; 24- bit value	TS 23.303 [68] TS 24.483 [13] clause 4.2.21	

5.5.8.3 MCPTT User Profile

The structure of a user profile document is specified in TS 24.484 [14] clause 8.3, single MCPTT group configuration parameters are defined in TS 24.483 [13] clause 5.2.

The structure of the configuration document is based on the XML Schema in clause 8.3.2.3 of TS 24.484 [14] and XML "ruleset" schema according to IETF RFC 4745 [103]. To distinguish the schemas the prefix "cp" ("common policy") is used for the ruleset.

Table 5.5.8.3-1: MCPTT User Profile Defaults

Information Element	Value/remark	Comment	Reference	Condition
ncptt-user-profile				
XUI-URI attribute	"sip:" & px_MCPTT_ID_User_A	same as the XUI value of the Document URI		
user-profile-index attribute	"49"	value arbitrarily selected		
Status	true	MCPTT user profile is enabled		
ProfileName	"mcptt-user-profile-" & user-profile-index & ".xml"	name of the user profile document; user-profile-index is the value of the user-profile-index attribute	TS 24.483 [13] clause 5.2.7B	
Common				
index attribute	"0"	Index for the particular MCPTT user profile		
MCPTTUserID				
index attribute	"0"			
uri-entry	px_MCPTT_ID_User_A	MCPTT user identity (MCPTT ID) which is a globally unique identifier within the MCPTT service that represents the MCPTT user	TS 24.483 [13] clause 5.2.7	
UserAlias		Alphanumeric aliases of MCPTT user	TS 24.483 [13] clause 5.2.8	
alias-entry	px_MCPTT_User_A_Ali as			
ParticipantType	px_MCX_User_A_Parti cipantType			
MissionCriticalOrganization	px_MCX_DomainName _Organization_A	Indicates the organization an MCPTT user belongs to	TS 24.483 [13] clause 5.2.11	
PrivateCall				
PrivateCallList				
PrivateCallURI[1]				
index attribute	"0"			
uri-entry	px_MCPTT_ID_User_B	MCPTT user(s) who can be called in a MCPTT private call	TS 24.483 [13] clause 5.2.17	
display-name	"User B Name"	a human readable name for this User	TS 24.483 [13] clause 5.2.18	
PrivateCallURI[2]				
index attribute	"1"			
uri-entry	px_MCPTT_ID_User_C	MCPTT user(s) who can be called in a MCPTT private call	TS 24.483 [13] clause 5.2.17	
display-name	"User C Name"	a human readable name for this User	TS 24.483 [13] clause 5.2.18	
PrivateCallProSeUser[1]				
index attribute	"0"			
DiscoveryGroupID	'123456'O	Discovery group ID in the ProSe discovery	TS 23.303 [68] TS 24.483 [13]	
User-Info-ID	'55555555555'O	Prose user Info ID in the ProSe discovery	Clause 5.2.19 TS 23.303 [68] TS 24.483 [13]	
PrivateCallProSeUser[2]		procedures	clause 5.2.19A	
index attribute	"1"			
DiscoveryGroupID	'123456'O	Discovery group ID in the ProSe discovery procedures	TS 23.303 [68] TS 24.483 [13] clause 5.2.19	
User-Info-ID	'6666666666'O	Prose user Info ID in the ProSe discovery procedures	TS 23.303 [68] TS 24.483 [13] clause 5.2.19A	
		procedures	ciause 5.2.19A	

Perivation Path: TS 24.484 [14] of the Information Flament		Commont	Deference	Conditio
Information Element	Value/remark	Comment	Reference	Conditio
MCPTTPrivateRecipient				
entry entry-info attribute	"UsePreConfigured"	Indicates the criteria to determine when initiation of an MCPTT emergency private call uses the MCPTT private recipient ID.	TS 24.483 [13] clause 5.2.29F	
index attribute	"0"	private recipient ib.		
uri-entry	px_MCPTT_ID_User_B	The MCPTT private recipient for an MCPTT emergency private call	TS 24.483 [13] clause 5.2.29B	
display-name	"User B Name"	a human readable name for this User	TS 24.483 [13] clause 5.2.29E	
ProSeUserID-entry				
index attribute	"0"			
DiscoveryGroupID	'123456'O	Discovery group ID in the ProSe discovery procedures	TS 24.483 [13] clause 5.2.29C	
User-Info-ID	'555555555555'O	ProSe user Info ID in the ProSe discovery procedures	TS 24.483 [13] clause 5.2.29D	
MCPTT-group-call				
MaxSimultaneousCallsN6	"3"	Indicates the maximum number of simultaneously received MCPTT group calls	TS 24.483 [13] clause 5.2.31	
EmergencyCall				
MCPTTGroupInitiation				
entry				
entry-info attribute	"UseCurrentlySelected Group"	Use currently selected MCPTT group for an on-network MCPTT emergency group call	TS 24.483 [13] clause 5.2.34D	
index attribute	"0"			
uri-entry	px_MCPTT_Group_A_I D	The group used upon certain criteria on initiation of an MCPTT emergency group call	TS 24.483 [13] clause 5.2.34B	
display-name	px_MCPTT_Group_A_ Name	The display name for group used for emergency	TS 24.483 [13] clause 5.2.34C	
ImminentPerilCall				
MCPTTGroupInitiation				
entry				
entry-info attribute	"UseCurrentlySelected Group"	Use currently selected MCPTT group for an on-network MCPTT imminent peril group call	TS 24.483 [13] clause 5.2.39D	
index attribute	"0"			
uri-entry	px_MCPTT_Group_A_I D	the group used on initiation of an MCPTT imminent peril group call.	TS 24.483 [13] clause 5.2.39B	
display-name	px_MCPTT_Group_A_ Name	display name for group used for the imminent peril call	TS 24.483 [13] clause 5.2.39C	
EmergencyAlert				
MCPTTGroupInitiation				
entry				
index attribute	"0"			
entry-info attribute	"UseCurrentlySelected Group"	Use currently selected MCPTT group for emergency alert	TS 24.483 [13] clause 5.2.43E	

Information Element Value/remark Comment Refere	
display-name	ו וטון טי
display-name px_MCPTT_Group_A printing of an MCPTT emergency alert. Dys_MCPTT_Group_A printing of the MCPTT group calls, 0-255 OffNetwork	
display-name	
emergency alert.	
Description Description	
Priority "10" Indicates the priority of the MCPTT group calls, 0-255 OffNetwork index attribute "0" Indicates an off-network of the MCPTT group for use by an MCPTT user is allowed to affiliate to. ONNetwork index attribute "0" Indicates an off-network office of the MCPTT group for use by an MCPTT user is allowed to affiliate to. ONNetwork index attribute "0" Indicates an off-network office offic	3 [13]
Priority "10" Indicates the priority of the MCPTT group calls, 0-255 OffNetwork	
### Constraint of the MCPTT group calls, 0-255 Construction	
OffNetwork index attribute MCPTTGroupInfo entry[1] index attribute Uri-entry Dx_MCPTT_Group_A_I Dx_MCPTT_Dx_Group_A_I Dx_MCPTT_Dx_Group_A_I Dx_MCPTT_Dx_Group_A_I Dx_MCPTT_Dx_Group_A_I Dx_MCPTT_Dx_Group_A_I Dx_MCPTT_Dx_Group_A_I Dx_MCPTT_Dx_Group_A_I Dx_MCPTT_Dx_Group_A_I Dx_MCPTT_Dx_Group_A_I D	
OffNetwork "0" index attribute "0" MCPTTGroupInfo "0" entry[1] Indicates an off-network MCPTT group for use by an MCPTT user display-name px_MCPTT_Group_A_ The display name corresponding to off-network group id TS 24.4¢ clause 5 User-Info-ID '55555555555550 ProSe user info ID TS 23.3t TS 24.4¢ clause 5 OnNetwork "0" Group 1 the MCPTT user is allowed to affiliate to index attribute "0" The MCPTT group ID for the on-network MCPTT group that the MCPTT user is allowed to affiliate to The display name for the group TS 24.4¢ clause 5 display-name px_MCPTT_Group_A_ The display name for the group TS 24.4¢ clause 5 TS 24.4¢ clause 5 MaxSimultaneousTransmissions N7 ImplicitAffiliations Group 1 the MCPTT user is allowed to affiliate to. TS 24.4¢ clause 5 ImplicitAffiliations Group 1 the MCPTT user is implicitly affiliated to TS 24.4¢ clause 5 ImplicitAffiliations Group 1 the MCPTT user is implicitly affiliated to TS 24.4¢ clause 5	2.101
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display-name	2 [12]
display-name	
display-name	2.53
Name Corresponding to off-network group id	2 [4 2]
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MCPTT user is allowed to affiliate to.	2.48B
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index attribute "0" uri-entry px_MCPTT_Group_A_I indicates a MCPTT TS 24.48 D group ID to which the clause 5	+
uri-entry px_MCPTT_Group_A_I indicates a MCPTT TS 24.48 proup ID to which the clause 5	+
D group ID to which the clause 5	3 [13]
	2.700
MCPTT user is implicitly 4 affiliated to	
display-name px_MCPTT_Group_A display name for TS 24.48	2 [12]
Name mplicitly affiliated group clause 5	
Name Implicitly anniated group clause 5	2.400
PrivateEmergencyAlert 5	
	
entry ontry info attribute "I looProConfigured" Indicates the criteria to TS 24.45	2 [4 2]
entry-info attribute "UsePreConfigured" Indicates the criteria to TS 24.48	
determine when clause 5	2.480
initiation of an MCPTT	
emergency private call	
uses the MCPTT	
index attribute private recipient ID.	

Derivation Path: TS 24.484 [14] Information Element	Value/remark	Comment	Reference	Condition
uri-entry	px_MCPTT_ID_User_B	Indicates the default	TS 24.483 [13]	Condition
un-entry	px_wcF11_iD_osei_b	MCPTT user ID to be	clause 5.2.48	
		used upon certain	M	
		criteria on initiation of		
		an MCPTT private		
		emergency alert for on-		
		network		
display-name	"User B Name"	The display name	TS 24.483 [13]	
		corresponding to private	clause 5.2.48N	
		emergency call id		
anyExt				
			TS 24.483 [13]	
RemoteGroupSelectionURIList			clause	
			5.2.48U2	
entry[1]	px_MCPTT_ID_User_A		TS 24.483 [13]	
			clause	
			5.2.48U4	
entry[2]	px_MCPTT_ID_User_B		TS 24.483 [13]	
71.1			clause	
			5.2.48U4	
entry[3]	px MCPTT ID User C		TS 24.483 [13]	
om y[o]	px_wei 11_ib_eeei_e		clause	
			5.2.48U4	
FunctionalAliasList			TS 24.483 [13]	
i di cionalAllasList			clause 5.2.48	
ontru[1]	DY MODIT ID EA A		W6	
entry[1]	px_MCPTT_ID_FA_A			
cp:ruleset				
cp:rule	ller de 4 ll			
cp:id attribute	"rule1"			
cp:actions				
allow-create-delete-user-	"true"	Indicates authorisation	TS 24.483 [13]	
alias		to create and delete	clause 5.2.9	
		aliases of other MCPTT		
		users		
allow-private-call	"true"	Indicates the	TS 24.483 [13]	
		authorisation to make a	clause 5.2.13	
		MCPTT private call		
allow-private-call-to-any-	"true"	indicates the	TS 24.483 [13]	
user		authorisation to make a	clause 5.2.14	
		MCPTT private call to		
		any MCPTT user		
allow-manual-	"true"	Indicates the	TS 24.483 [13]	
commencement		authorisation to make a	clause 5.2.20	
		MCPTT private call with		
		manual commencement		
allow-automatic-	"true"	Indicates the	TS 24.483 [13]	
commencement		authorisation to make a	clause 5.2.21	
Commond of the common of the c		MCPTT private call with	5.0000 0.2.21	
		automatic		
		commencement		
allow-force-auto answer	"true"	Indicates the	TS 24.483 [13]	
allow-force-auto-answer	lide	authorisation of MCPTT	clause 5.2.22	
		user to force automatic	JIQUSE J.Z.ZZ	
		answer for a MCPTT		
-H	116-111	private call	TO 04 400 1401	
allow-failure-restriction	"false"	Indicates the	TS 24.483 [13]	
		authorisation to restrict	clause 5.2.23	
		the provision of a		
		notification of call failure		
		reason for a MCPTT		
	I	private call	1	İ

Derivation Path: TS 24.484 [14] cl	Value/remark	Comment	Reference	Condition
allow-private-call-media-	"true"	Indicates authorisation	TS 24.483 [13]	- Containion
protection		to protect confidentiality	clause 5.2.24	
•		and integrity of media		
		for MCPTT private calls		
allow-private-call-floor-	"true"	Indicates authorisation	TS 24.483 [13]	
control-protection		to protect confidentiality	clause 5.2.25	
		and integrity of floor		
		control signalling for		
	H4 H	MCPTT private calls.	TO 04 400 5401	
allow-emergency-private-	"true"	Indicates the	TS 24.483 [13]	
call		authorisation to make	clause 5.2.27	
		an MCPTT emergency private call.		
allow-cancel-private-	"true"	Indicates the	TS 24.483 [13]	
emergency-call	liue	authorisation to cancel	clause 5.2.28	
omorgonoy dan		emergency priority in an	014400 0.2.20	
		MCPTT emergency		
		private call by an		
		authorised MCPTT user		
allow-emergency-group-call	"true"	Indicates the	TS 24.483 [13]	
3 , 3 , 1		authorisation to make	clause 5.2.33	
		an MCPTT emergency		
		group call functionality		
		enabled for MCPTT		
		user		
allow-cancel-group-	"true"	Indicates the	TS 24.483 [13]	
emergency		authorisation to cancel	clause 5.2.35	
		an in progress MCPTT		
		emergency call		
		associated with a		
allow-imminent-peril-call	"true"	group. Indicates the	TS 24.483 [13]	
allow-infilment-peni-call	liue	authorisation to make	clause 5.2.37	
		an Imminent Peril group	014430 0.2.01	
		call		
allow-cancel-imminent-peril	"true"	Indicates the	TS 24.483 [13]	
•		authorisation for in-	clause 5.2.38	
		progress MCPTT		
		imminent peril		
		cancelation		
allow-activate-emergency-	"true"	Indicates the	TS 24.483 [13]	
alert		authorisation to activate	clause 5.2.41	
		an MCPTT emergency		
allam assistant		alert	TO 04 400 (40)	
allow-cancel-emergency-	"true"	Indicates the	TS 24.483 [13]	
alert		authorisation to cancel an MCPTT emergency	clause 5.2.42	
		alert		
allow-create-group-	"true"	Indicates the	TS 24.483 [13]	
broadcast-group	"	authorisation to create a	clause 5.2.46	
		group-broadcast group.		
allow-create-user-	"true"	Indicates the	TS 24.483 [13]	
broadcast-group		authorisation to create a	clause 5.2.48	
		user-broadcast group		
allow-offnetwork	"true"	Indicates the	TS 24.483 [13]	
		authorisation for off-	clause 5.2.50	
		network services	TO 04 405 THE	
allow-listen-both-overriding-	"false"	Indicates whether the	TS 24.483 [13]	
and-overridden		MCPTT user is allowed	clause 5.2.54	
		to listen both overriding		
allander it al. i		and override	TO 04 400 5405	
allow-transmit-during-	"false"	Indicates whether the	TS 24.483 [13]	
override		MCPTT user is allowed	clause 5.2.55	
		to transmit in case of		
		override (overriding and/or overridden)		
		anu/or overnuden)	L	

Derivation Path: TS 24.484 [14] c Information Element	Value/remark	Comment	Reference	Condition
	"true"	Indicates the	TS 24.483 [13]	Condition
allow-off-network-group- call-change-to-emergency	true	authorisation for a	clause 5.2.56	
call-change-to-emergency		participant to change an	clause 5.2.50	
		off-network group call		
		in-progress to an off-		
		network MCPTT		
		emergency group call		
allow-imminent-peril-	"true"	Indicates the	TS 24.483 [13]	
change		authorisation for a	clause 5.2.57	
		participant to change an		
		off-network group call		
		in-progress to an off-		
		network MCPTT		
		imminent peril group		
		call		
allow-regroup	"true"	Indicates whether the	TS 24.483 [13]	
• .		MCPTT user is	clause 5.2.48D	
		authorised to perform		
		dynamic regrouping		
		operations		
allow-presence-status	"true"	Indicates the presence	TS 24.483 [13]	
and it processes status		status on the network of	clause 5.2.48E	
		this MCPTT user is	3.4400 3.2. 102	
		available		
allow-request-presence	"true"	Indicates whether the	TS 24.483 [13]	
allow-request-presence	liue	MCPTT user is	clause 5.2.48F	
			clause 5.2.46F	
		authorised to obtain		
		whether a particular		
		MCPTT User is present		
		on the network		
allow-private-call-	"true"	Indicates whether the	TS 24.483 [13]	
participation		MCPTT user is allowed	clause 5.2.48G	
		to participate in MCPTT		
		private calls that they		
		are invited to		
allow-override-of-	"true"	Indicates whether the	TS 24.483 [13]	
transmission		MCPTT user is	clause 5.2.48H	
		authorised to override		
		transmission in a		
		MCPTT private call		
allow-manual-off-network-	"true"	Indicates whether the	TS 24.483 [13]	
switch		MCPTT user is	clause 5.2.48I	
· · · · · · · · · · · · · · · · · · ·		authorised to manually	0.0000 0.20.	
		switch to off-network		
		operation while in on-		
		network operation		
anyExt		The second secon		
allow-request-private-call-	"true"	Indicates whether the	TS 24.483 [13]	
call-back	lide	MCPTT user is allowed	clause 5.2.48P	
caii-back			Jiause 3.2.407	
		to request a private call call-back		
allow concel private sell	"truo"		TC 04 400 [40]	
allow-cancel-private-call-	"true"	Indicates whether the	TS 24.483 [13]	
call-back		MCPTT user is allowed	clause 5.2.48Q	
		to cancel an		
		outstanding private call		
	H. II	call-back request	TO 04 404 5155	
allow-request-remote-	"true"	Indicates whether the	TS 24.483 [13]	
initiated-ambient-listening		MCPTT user is allowed	clause 5.2.48R	
		to request a remote		
		initiated ambient		
<u></u>		listening call		
allow-request-locally-	"true"	Indicates whether the	TS 24.483 [13]	· · · · · · · · · · · · · · · · · · ·
initiated-ambient -listening		MCPTT user is allowed	clause 5.2.48\$	
S		to request a locally		
	1		1	
		initiated ambient		

Derivation Path: TS 24.484 [14] cl				
Information Element	Value/remark	Comment	Reference	Condition
allow-request-first-to-	"true"	Indicates whether the	TS 24.483 [13]	
answer-call		MCPTT user is	clause 5.2.48T	
		authorised to request a		
		first to answer call		
allow-request-remote-init-	"true"	Indicates whether the	TS 24.483 [13]	
private-call		MCPTT user is	clause 5.2.48	
		authorised to request	W1	
		remotely initiated		
		private calls		
allow-request-remote-init-	"true"	Indicates whether the	TS 24.483 [13]	
group-call		MCPTT user is	clause	
		authorised to request a	5.2.48W2	
		remotely initiated group		
		call		
allow-query-functional-	"true"	Indicates whether the	TS 24.483 [13]	
alias-other-user		MCPTT user is	clause 5.2.48	
		authorised to query the	W8	
		functional alias(es)		
		activated by another		
		MCPTT user		
allow-takeover-functional-	"true"	Indicates whether he	TS 24.483 [13]	
alias-other-user		MCPTT user is	clause 5.2.48	
		authorised to take over	W9	
		the functional alias(es)		
		previously activated by		
		another		
		MCPTT user		
allow-location-info-when-	"false"	When set to "true" the	TS 24.483 [13]	
talking		MCPTT user is	clause 5.2.48	
		authorised to send its	W10	
		location information		
		when it is requesting		
		the floor.		
		When set to "false" the		
		MCPTT user is not		
		authorised to send its		
		location information		
		when it is requesting		
		the floor.		

5.5.8.4 MCPTT Service Configuration

The structure of a user profile document is specified in TS 24.484 [14] clause 8.4, single MCPTT group configuration parameters are defined in TS 24.483 [13] clause 7.2.

Table 5.5.8.4-1: MCPTT Service Configuration Defaults

Derivation Path: TS 24.484 [14], o				
Information Element	Value/remark	Comment	Reference	Condition
service configuration				
domain attribute	px_MCX_DomainName _Organization_A	Mandatory attribute: domain name of the mission critical organization		
common			TO 04 400 [40]	
min-length-alias	"2"	Indicates minimum length of an alphanumeric identifier (i.e., alias)	TS 24.483 [13] clause 7.2.9	
broadcast-group				
num-levels-group-hierarchy	"4"	Indicates the number of levels of group hierarchy for group- broadcast groups	TS 24.483 [13] clause 7.2.7	
num-levels-user-hierarchy	"1"	Indicates the number of levels of user hierarchy for user-broadcast groups	TS 24.483 [13] clause 7.2.8	
on-network				
emergency-call				
private-cancel-timeout	"PT30M"	30 minutes		
group-time-limit	"PT20M"	20 minutes		
private-call				
hang-time	"PT30S"	30 seconds		
max-duration-with-floor-	"PT30S"	30 seconds		
control max-duration-without-floor- control	"PT20M"	20 minutes		
num-levels-priority-hierarchy	10			
transmit-time	. 0			
time-limit	"PT30S"	30 seconds		
time-warning	"PT20M"	20 minutes		
hang-time-warning	"PT20M"	20 minutes		
floor-control-queue				
depth	5			
max-user-request-time	"PT20M"	20 minutes		
fc-timers-counters				
T1-end-of-rtp-media	"PT4S"	Default value Value in seconds	TS 24.380 [10] clause 11	
T3-stop-talking-grace	"PT3S"	Default value Value in seconds	TS 24.380 [10] clause 11	
T7-floor-idle	"PT2S"	Depends on the characteristic of the radio access network	TS 24.380 [10] clause 11	
T8-floor-revoke	"PT1S"	Default value Value in seconds	TS 24.380 [10] clause 11	
T11-end-of-RTP-dual	"PT4S"	Default value Value in seconds	TS 24.380 [10] clause 11	
T12-stop-talking-dual	"PT30S"	Default value Value in seconds	TS 24.380 [10] clause 11	
T15-conversation	"PT30S"	Default value Value in seconds	TS 24.380 [10] clause 11	
T16-map-group-to-bearer	"PT0.5S"	Default value Value in seconds	TS 24.380 [10] clause 11	
T17-unmap-group-to-bearer	"PT0.2S"	Default value Value in seconds	TS 24.380 [10] clause 11	
T20-floor-granted	"PT1S"	Default value Value in seconds	TS 24.380 [10] clause 11	
T55-connect	"PT2S"	Default value Value in seconds	TS 24.380 [10] clause 11	
T56-disconnect	"PT2S"	Default value Value in seconds	TS 24.380 [10] clause 11	
C7-floor-idle	10	Default value	TS 24.380 [10] clause 11	

Derivation Path: TS 24.484 [14], of Information Element	Value/remark	Comment	Reference	Condition
C17-unmap-group-to-bearer	3	Default value	TS 24.380 [10]	22
OTT drimap group to board		Dolault Value	clause 11	
C20-floor-granted	3	Default value	TS 24.380 [10]	
3			clause 11	
C55-connect	3	Default value	TS 24.380 [10]	
			clause 11	
C56-disconnect	3	Default value	TS 24.380 [10]	
			clause 11	
signalling-protection				
confidentiality-protection	true			
integrity-protection	true			
protection-between-mcptt-				
servers allow-signalling-protection	true			
allow-floor-control-protection				
	true			
emergency-resource-priority	"montto"		DEC 0101 [45]	
resource-priority-namespace resource-priority-priority	"mcpttp" "8"		RFC 8101 [45] RFC 8101 [45]	1
imminent-peril-resource-	U		NEC 0101 [40]	1
priority				
resource-priority-namespace	"mcpttp"		RFC 8101 [45]	
resource-priority-priority	"5"		RFC 8101 [45]	
normal-resource-priority	3		141 0 0101 [40]	
resource-priority-namespace	"mcpttp"		RFC 8101 [45]	
resource-priority-priority	"1"		RFC 8101 [45]	
anyExt	•		141 0 0101 [10]	
functional-alias-list				
functional-alias-entry[1]				
functional-alias	px_MCPTT_ID_FA_A			
max-simultaneous-	"1"			
activations	-			
allow-takeover	"true"			
mcptt-user-list				
entry[1]				
uri-entry	px_MCPTT_ID_User_A			
off-network				
emergency-call				
private-cancel-timeout	"PT5S"	5 seconds; Indicates timeout value for the cancellation of an in progress emergency for an MCPTT private call. Values: : 0-65535 s	TS 24.483 [13] clause 7.2.14	
group-time-limit	"PT5S"	5 seconds; Indicates time limit for an in progress MCPTT emergency call related to an MCPTT group. Values: 0-65535 s	TS 24.483 [13] clause 7.2.16	
private-call				
hang-time	"PT5S"	5 seconds; Indicates hang timer for private calls (with floor control). Values: 0- 65535 s	TS 24.483 [13] clause 7.2.13	
max-duration-with-floor- control	"PT60S"	60 seconds; Indicates max private call (with floor control) duration. Values: 0- 65535 s	TS 24.483 [13] clause 7.2.12	

Derivation Path: TS 24.484 [14],				
Information Element	Value/remark	Comment	Reference	Condition
num-levels-priority-hierarchy	"4"	Indicates the number of levels of hierarchy for floor control override in off-network. Values: 4- 256	TS 24.483 [13] clause 7.2.17	
transmit-time				
time-limit	"PT60S"	60 seconds; Indicates transmit time limit from a single request to transmit in a group or private call. Values: 0-65535 s	TS 24.483 [13] clause 7.2.18	
time-warning	"PT50S"	50 seconds; Indicates configuration of warning time before time limit of transmission is reached (off-network). Values: 0-255 s	TS 24.483 [13] clause 7.2.19	
hang-time-warning	"PT4S"	4 seconds; Indicates configuration of warning time before hang time is reached (off-network). Values: Values: 0-255 s	TS 24.483 [13] clause 7.2.20	
default-prose-per-packet-				
priority				
mcptt-private-call-signalling	"1"	Indicates the default ProSe Per-Packet Priority (PPPP) value	TS 23.303 [68] TS 24.483 [13] clause 7.2.22	
mcptt-private-call-media	"1"	Indicates the default ProSe Per-Packet Priority (PPPP) value	TS 23.303 [68] TS 24.483 [13] clause 7.2.23	
mcptt-emergency-private- call-signalling	"8"	Indicates the default ProSe Per-Packet Priority (PPPP) value	TS 23.303 [68] TS 24.483 [13] clause 7.2.24	
mcptt-emergency-private- call-media	"8"	Indicates the default ProSe Per-Packet Priority (PPPP) value	TS 23.303 [68] TS 24.483 [13] clause 7.2.25	
allow-log-metadata	"true"	Indicates whether an MCPTT emergency group call is permitted on the MCPTT group	TS 24.483 [13] clause 7.2.26	

5.5.8.5 Void

5.5.8.6 MCVideo UE Configuration

The structure of a UE configuration document is specified in TS 24.484 [14] clause 9.2. Single MCVideo group configuration parameters are defined in TS 24.483 [13] clause 12.2.

Table 5.5.8.6-1: MCVideo UE Configuration Defaults

Derivation Path: TS 24.484 [14] of Information Element	Value/remark	Comment	Deference	Condition
	value/remark	Comment	Reference	Condition
mcvideo-UE-configuration domain attribute	ny MCV DamainNama	Mandatan attributa		
domain attribute	px_MCX_DomainName	Mandatory attribute:		
	_Organization_A	domain name of the		
		mission critical		
		organization		
common				
Mcvideo-private-call				
Max-Simul-Call-N10	"2"	Indicates the maximum		
		number of private calls		
MCVideo-Group-Call				
Max-Simul-Call-Nc4	"3"	Indicates the maximum		
		number of		
		simultaneous group		
		calls		
Max-Simul-Trans-Nc5	"5"	Indicates the maximum		
		number of		
		transmissions in a		
		group		
Prioritized-MCVideo-Group				
MCVideo-Group-Priority[1]				
MCVideo-Group-ID	px_MCVideo_Group_A	Value is a "uri" attribute		
•		specified in OMA OMA-		
	_	TS-XDM_Group-V1_1		
		that indicates the		
		group id.		
group-priority-hierarchy	"7"	Indicates the requested		
3 - 1 1 - 3 3		presentation priority of		
		group call; Values: 0-7		
		"7"=the top priority		
		among groups		
on-network		among groups		
IPv6Preferred	"false"	Indicates whether IPv6		1
ii voi roiciroa	Taloo	is preferred over IPv4		
		for on-network		
		operation when the UE		
		has both IPv4 and IPv6		
		host configuration.		
Relay-Service	"true"	Indicates the		
ixelay-Service	lide	authorisation to use a		
		relay service		
Relayed-MCVideo-Group[1]		TOIAY SOLVIUE		
MCVideo-Group-ID	px_MCVideo_Group_A	One allowed relayed		1
wic video-Group-ID	px_wcvideo_Group_A	MCVideo group		
Relay-Service-Code	"123456"	Identifies a connectivity	TS 23.303 [68]	
Nelay-Service-Code	123430		13 23.303 [08]	
		service the ProSe UE-		
		to-Network Relay		
		provides to Public		
		Safety applications; 24-		
		bit value		

5.5.8.7 MCVideo User Profile

The structure of a user profile document is specified in TS 24.484 [14] clause 9.3. Single MCVideo group configuration parameters are defined in TS 24.483 [13] clause 13.2.

Table 5.5.8.7-1: MCVideo User Profile Defaults

Derivation Path: TS 24.484 [14], o				
Information Element	Value/remark	Comment	Reference	Condition
mcvideo-user-profile				
XUI-URI attribute	"sip:" & px_MCVideo_ID_User_ A	same as the XUI value of the Document URI		
user-profile-index attribute	"42"	value arbitrarily selected		
Status	"true"	MCVideo user profile is enabled		
ProfileName	"mcvideo-user-profile-" & user-profile-index & ".xml"	name of the user profile document; user- profile-index is the value of the user- profile-index attribute	TS 24.483 [13] clause 13.2.3;	
Common				
index attribute	"0"	Index for the particular MCVideo user profile		
MCVideoUserID		Indicates an MCVideo user identity (MCVideo ID) which is a globally unique identifier within the MCVideo service that represents the MCVideo user	TS 24.483 [13] clause 13.2.7	
index attribute	"0"			
uri-entry	px_MCVideo_ID_User_ A	MCVideo user identity (MCVideo ID) which is a globally unique identifier within the MCVideo service that represents the MCVideo user		
UserAlias				
alias-entry	px_MCVideo_User_A_ Alias	Alphanumeric aliases of MCVideo user	TS 24.483 [13] clause 13.2.11	
ParticipantType	px_MCX_User_A_Parti cipantType	The functional category of the participant (e.g., first responder, second responder, dispatch, dispatch supervisor), typically defined by the MCVideo administrators.	TS 24.483 [13] clause 13.2.15	
MissionCriticalOrganization	px_MCX_DomainName _Organization_A	Indicates the organization an MCVideo user belongs to	TS 24.483 [13] clause 13.2.16	
PrivateCall				
PrivateCallList				
PrivateCallOnNetwork[1]				
PrivateCallURI				
index attribute	0			
uri-entry	px_MCVideo_ID_User_ B			
display-name	"User B Name"			
PrivateCallKMSURI	1111	A P . TO 0		
uri-entry		According to TS 24.484 [14] if the entry element is empty, the KMS URI present in the MCS initial configuration document is used		
PrivateCallOnNetwork[2]				
PrivateCallURI				
index attribute	1			

Derivation Path: TS 24.484 [14], Information Element	Value/remark	Comment	Reference	Condition
uri-entry	px_MCVideo_ID_User_	- Commons		
u oy	C			
display-name	"User C Name"			
PrivateCallKMSURI				
uri-entry	""	According to TS 24.484		
		[14] if the entry element		
		is empty, the KMS URI		
		present in the MCS		
		initial configuration		
		document is used		
PrivateCallOffNetwork	not present			
EmergencyCall				
MCVideoPrivateRecipient				
entry	"I la a Dra Carafia: una d"			
entry-info attribute index attribute	"UsePreConfigured"			
	•			
uri-entry	px_MCVideo_ID_User_ B			
display-name	"User B Name"			
ProSeUserID-entry				
index attribute	"0"			
DiscoveryGroupID	'123456'O			
User-Info-ID	'55555555555'O			
MCVideo-group-call				
MaxSimultaneousCallsN6	3			
EmergencyCall				
MCVideoGroupInitiation				
entry				
entry-info attribute	"UseCurrentlySelected Group"			
index attribute	"0"			
uri-entry	px_MCVideo_Group_A _ID			
display-name	px_MCVideo_Group_A _Name			
ImminentPerilCall				
MCVideoGroupInitiation				
entry				
entry-info attribute	"UseCurrentlySelected Group"			
index attribute	"0"			
uri-entry	px_MCVideo_Group_A ID			
display-name	px_MCVideo_Group_A Name			
EmergencyAlert				
MCVideoGroupInitiation				
entry				
index attribute	"0"			
entry-info attribute	"UseCurrentlySelected Group"			
uri-entry	px_MCVideo_Group_A _ID			
display-name	px_MCVideo_Group_A _Name			
Priority	10			
OnNetwork				
index	"1"			
MCVideoGroupInfo				
MCVideo-Group-ID	px_MCVideo_Group_A _ID			
GMS-Serv-Id	tsc_MCX_GMS_Hostna me			

Derivation Path: TS 24.484 [14], o		0	Deferre	0
Information Element	Value/remark	Comment	Reference	Condition
IdMS-Token-Endpoint	"https://" & px_MCX_IdMS_token_I PAddress & ":" & px_MCX_IdMS_token_	Identity management server token endpoint identity information	TS 23.003 [69] TS 24.483 [13] clause 8.2.41A	IPv4
	Port & tsc_MCX_IdMS_token_ UriPath			
	"https://[" & px_MCX_IdMS_token_I PAddress & "]:" & px_MCX_IdMS_token_ Port & tsc_MCX_IdMS_token_ UriPath	Identity management server token endpoint identity information	TS 23.003 [69] TS 24.483 [13] clause 8.2.41A	IPv6
RelativePresentationPriority	"7"		TS 24.483 [13] clause 13.2.51	
GroupKMSURI	tsc_MCX_KMS_Hostna me		0.0.000 10.2.01	
MaxAffiliationsN2	"10"		TS 24.483 [13] clause 13.2.67	
PrivateEmergencyAlert			TS 24.483 [13] clause 13.2.87	
entry				
entry-info attribute	"UsePreConfigured"			
index attribute	"0"			
uri-entry	px_MCVideo_ID_User_ B			
display-name	"User B Name"			
De marta Consum Calantina LIDII int			TS 24.483 [13]	
RemoteGroupSelectionURIList entry[1]	px_MCVideo_ID_User_ A		clause 13.2.87	
entry[2]	px_MCVideo_ID_User_ B			
entry[3]	px_MCVideo_ID_User_ C			
anyExt	not present			
OffNetwork				
index	"1"			
MCVideoGroupInfo				
MCVideo-Group-ID	px_MCVideo_Group_A _ID			
GMS-App-Serv-Id	tsc_MCX_GMS_Hostna me			
IdMS-Token-Endpoint	"https://" & px_MCX_IdMS_token_I PAddress & ":" & px_MCX_IdMS_token_ Port & tsc_MCX_IdMS_token_ UriPath	Identity management server token endpoint identity information	TS 23.003 [69] TS 24.483 [13] clause 8.2.41A	IPv4
	"https://[" & px_MCX_IdMS_token_I PAddress & "]:" & px_MCX_IdMS_token_ Port & tsc_MCX_IdMS_token_ UriPath	Identity management server token endpoint identity information	TS 23.003 [69] TS 24.483 [13] clause 8.2.41A	IPv6
RelativePresentationPriority	"7"		TS 24.483 [13] clause 13.2.51	
User-Info-Id	'5555555555'O		TS 24.483 [13] clause 13.2.10	
cp:ruleset				
cp:rule				

Derivation Path: TS 24.484 [14], c Information Element	Value/remark	Comment	Reference	Condition
cp:id attribute	"rule1"			
cp:actions				
allow-presence-status	"true"			
allow-request-presence	"true"			
allow-query-availability-for-	"true"			
private-calls				
allow-enable-disable-user	"true"			
allow-enable-disable-UE	"true"			
allow-private-call	"true"			
allow-manual-	"true"			
commencement				
allow-automatic-	"true"			
commencement				
allow-force-auto-answer	"true"			
allow-failure-restriction	"true"			
allow-emergency-group-call	"true"			
allow-emergency-private-	"true"			
call				
allow-cancel-group-	"true"			†
emergency	1140			
allow-cancel-private-	"true"			1
emergency-call	ii de			
allow-imminent-peril-call	"true"			
allow-cancel-imminent-peril	"true"			
allow-activate-emergency-	"true"			
allow-activate-emergency-	tide			
allow-cancel-emergency-	"true"			
allow-caricer-emergency-	lide			
allow-offnetwork	"true"			
allow-imminent-peril-	"true"			
change	lide			
allow-private-call-media-	"true"			
protection	lide			
allow-request-affiliated-	"true"			
groups	lide			
allow-request-to-affiliate-	"true"			
other-users	liue			
allow-recommend-to-	"true"			
affiliate-other-users	liue			
allow-private-call-to-any-	"true"			
user	liue			
allow-regroup	"true"			
allow-regroup allow-private-call-	"true"			
	tiue			
participation allow-manual-off-network-	"true"			+
allow-manual-off-network-	uue			
allow-off-network-group-	"true"			+
	uue			
call-change-to-emergency allow-revoke-transmit	"true"			
	"true"			
allow-create-group-	i i de			
broadcast-group	"4", 10"			
allow-create-user-	"true"			
broadcast-group				+
anyExt				+
allow-request-remote-	"true"			
initiated-ambient-viewing	He H			
allow-request-locally-	"true"			
initiated-ambient-viewing			1	1

Condition	Explanation
IPv4	IP address is IPv4 address
IPv6	IP address is IPv6 address

5.5.8.8 MCVideo Service Configuration

The structure of a service configuration document is specified in TS 24.484 [14] clause 8.4. Single MCVideo group configuration parameters are defined in TS 24.483 [13] clause 14.2.

Table 5.5.8.8-1: MCVideo Service Configuration Defaults

Derivation Path: TS 24.484 [14], c			D (0 1141
Information Element	Value/remark	Comment	Reference	Condition
service configuration				
domain attribute	px_MCX_DomainName _Organization_A	Mandatory attribute: domain name of the mission critical organization		
Common				
min-length-alias	"2"	Indicates minimum length of an alphanumeric identifier (i.e., alias)		
broadcast-group				
num-levels-group-hierarchy num-levels-user-hierarchy	"1"	Indicates the number of levels of group hierarchy for group-broadcast groups Indicates the number of levels of user hierarchy		
		for user-broadcast groups		
on-network				
signalling-protection				
confidentiality-protection	"true"			
integrity-protection	"true"			
protection-between-mcvideo-				
servers				
allow-signalling-protection	"true"			
allow-transmission-control-	"true"			
protection				
emergency-resource-priority	lles on Mari	MCV/idea was the	DEC 0404 [45]	
resource-priority-namespace	"mcpttp"	MCVideo uses the MCPTT namespace values of RFC 8101 [45]	RFC 8101 [45]	
resource-priority-priority	"7"	[]	RFC 8101 [45]	
imminent-peril-resource- priority			[-]	
resource-priority-namespace	"mcpttp"	MCVideo uses the MCPTT namespace values of RFC 8101 [45]	RFC 8101 [45]	
resource-priority-priority	"4"		RFC 8101 [45]	
normal-resource-priority				
resource-priority-namespace	"mcpttp"	MCVideo uses the MCPTT namespace values of RFC 8101 [45]	RFC 8101 [45]	
resource-priority-priority	"0"		RFC 8101 [45]	
off-network				
default-prose-per-packet- priority				
mcvideo-private-call- signalling	"1"	Indicates the default ProSe Per-Packet Priority (PPPP) value		
mcvideo-private-call-media	"1"	Indicates the default ProSe Per-Packet Priority (PPPP) value		
mcvideo-emergency-private- call-signalling	"8"	Indicates the default ProSe Per-Packet Priority (PPPP) value		
mcvideo-emergency-private- call-media	"8"	Indicates the default ProSe Per-Packet Priority (PPPP) value		
private-call				
mcvideo-max-duration	"600"	Value in seconds	TS 24.483 [13] clause 14.2.17	

Derivation Path: TS 24.484 [14], clause 9.4					
Information Element	Value/remark	Comment	Reference	Condition	
num-levels-priority-hierarchy	"4"		TS 24.483 [13]		
			clause 14.2.18		

5.5.8.9 Void

5.5.8.10 MCData UE Configuration

The structure of a UE configuration document is specified in TS 24.484 [14] clause 10.2. Single MCVideo group configuration parameters are defined in TS 24.483 [13] clause 9.2.

Table 5.5.8.10-1: MCData UE Configuration Defaults

Derivation Path: TS 24.484 [14] of Information Element	Value/remark	Comment	Reference	Condition
mcdata-UE-configuration	value/leifidi K	COMMENT	iveleteting	Condition
domain attribute	px_MCX_DomainName	Mandatanyattributa		
domain attribute	_Organization_A	Mandatory attribute: domain name of the		
	_Organization_A	mission critical		
oommon		organization		
short-data-service		Contains on integer	TS 24.483	
Short-data-service		Contains an integer	clause 9.2.8	
		indicating the	ciause 9.2.8	
		maximum number of simultaneous SDS		
		transactions (Nc4)		
		allowed for an MCData		
		UE for on-network or		
Mary Circuit CDC True Net	"2"	off-network group SDS	TO 04 400 [40]	
Max-Simul-SDS-Txns-Nc4	"2"	Indicates the maximum	TS 24.483 [13]	
		number of SDS	clause 10.2	
		Transactions		
SDS-Presentation-Priority			TS 24.483	
MODILO			clause 9.2.8	
MCData-Group-Priority	MOD	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TO 04 400 510	
MCData-Group-ID	px_MCData_Group_A_	Value is a "uri" attribute	TS 24.483 [13]	
	ID	specified in OMA OMA-	clause 10.2	
		TS-XDM_Group-V1_1		
		that indicates the group		
		id.		
group-priority-hierarchy	"7"	Indicates the requested	TS 24.483 [13]	
		presentation priority of	clause 9.2.11,	
		group call; Values: 0-7	10.2	
		"7"=the top priority		
		among groups		
File distribution				
Max-Simul-FD-Txns-Nc4	"4"	Contains an integer	TS 24.483	
		indicating the	clause 9.2.12	
		maximum number of		
		simultaneous FD		
		transactions (Nc4)		
		allowed for an MCData		
		UE for on-network or		
		off-network group FD		
FD-Presentation-Priority		contains a list of	TS 24.483	
		<mcdata-group-< td=""><td>clause 9.2.13</td><td></td></mcdata-group-<>	clause 9.2.13	
		Priority> elements that		
		contains the following		
		elements shown below.		
MCDATA-Group-Priority				
MCDATA-Group-ID	px_MCData_Group_A_	Identifies a MCData	TS 24.483	
	ID	group	clause 9.2.15	
group-priority-hierarchy	"7"	Contains an integer	TS 24.483 [13]	
		that identifies the	clause 9.2.16,	
		relative priority level of	10.2	
		that MCData group		
		with 0 being the lowest		
		priority and 255 being		
		the highest priority		
conversation-management				
Conversation-Presentation-				
Priority				
MCData-Group-Priority				
MCData-Group-ID	px_MCData_Group_A_	Identifies a MCData	TS 24.483	
·	İD	group	clause 9.2.15	
				1
group-priority-hierarchy	"7"	Indicates the requested	TS 24.483	
group-priority-hierarchy	"7"	presentation priority of	clause 9.2.16	
group-priority-hierarchy	"7"			
group-priority-hierarchy	"7"	presentation priority of		

Derivation Path: TS 24.484 [14] clause 10.2				
Information Element	Value/remark	Comment	Reference	Condition
transmission-control				
Max-Simul-Data- Transmissions-Nc4	"3"	Indicates the maximum number of simultaneous data transmissions.	TS 24.483 clause 9.2.21	
Max-Data-Transmissions-In- Group-Nc5	"3"	Indicates the maximum number of simultaneous data transmissions.	TS 24.483 clause 9.2.22	
Data-Presentation-Priority		lindicates the requested presentation priority of data received.	TS 24.483 clause 9.2.23	
MCData-Group-Priority				
MCData-Group-ID	px_MCData_Group_A_ ID			
group-priority-hierarchy	"7"	Indicates the requested presentation priority of data received.	TS 24.483 clause 9.2.26	
reception-control				
Max-Simul-Data_Reception- Nc4	"3"	Indicates the maximum number of simultaneous data receptions.		
Max-Simul- Data_Receptions-In-Group-Nc5	"5"	Indicates the maximum number of data receptions in a group.		
on-network				
IPv6Preferred	"false"	Indicates whether IPv6 is preferred over IPv4 for on-network operation when the UE has both IPv4 and IPv6 host configuration.	TS 24.483 [13] clause 9.2.31, 10.2	
Relay-Service	"true"	Indicates the authorisation to use a relay service. NOTE: When the <relay-service> element is set to "false" a list of <relayed-mcdata-group> elements is not needed.</relayed-mcdata-group></relay-service>	TS 24.483 [13] clause 9.2.32, 10.2	

5.5.8.11 MCData User Profile

The structure of a user profile document is specified in TS 24.484 [14] clause 10.3.2.1. Single MCData configuration parameters are defined in TS 24.483 [13] clause 10.2.

Table 5.5.8.11-1: MCData User Profile Defaults

Derivation Path: TS 24.484 [14],		0	D-4	0- ""
Information Element	Value/remark	Comment	Reference	Condition
mcdata-user-profile XUI-URI attribute	"sip:" & px_MCData_ID_User_ A	same as the XUI value of the Document URI		
user-profile-index attribute	"49"	value arbitrarily selected		
Status	"true"	MCData user profile is enabled		
ProfileName	"mcdata-user-profile-" & user-profile-index & ".xml"	name of the user profile document; user- profile-index is the value of the user- profile-index attribute	TS 24.483 [13] clause 5.2.7B	
Common	"0"	La dan fan tha nastiandan	TO 04 400 [40]	
index attribute	-0-	Index for the particular MCData user profile	TS 24.483 [13] clause 10.2.6	
UserAlias	1105			
alias-entry	px_MCData_User_A_Al ias	Alphanumeric aliases of MCData user	TS 24.483 [13] clause 10.2.11	
MCDATAUserID				
entry	px_MCData_ID_User_ A			
MissionCriticalOrganization	px_MCX_DomainName _Organization_A	Indicates the organization an MCData user belongs to	TS 24.483 [13] clause 10.2.16	
FileDistribution				
FD-cancel-List-Entry	1.05			
MCData-ID	px_MCData_ID_User_ A	Contains the MCData user identity (MCData ID) of an MCData user that the configured MCData user is authorised to initiate a one-to-one communication, and corresponds to the "MCDataID" element of clause 10.2.16E in 3GPP TS 24.483 [4];	TS 24.483 clause 10.2.21 A	
MCData_ID_KMSURI TxRxControl	tsc_MCX_KMS_Hostna me	Contains the KMS URI for the security domain of the MCData user identity (MCData ID) of the MCData user and corresponds to the "MCDataUserIDKMSU RI" element of clause 10.2.9A in 3GPP TS 24.483 [4]. If this parameter is absent, the KMS URI is identified by the <kmssec> element of the <app-server-info> of the MCS UE initial configuration document as specified in clause 7.2.2.1</app-server-info></kmssec>	TS 24.483 [13] clause 10.2.21 A	

Derivation Path: TS 24.484 [14], Information Element	Value/remark	Comment	Reference	Condition
MaxData1To1	"65535"	Indicates the maximum	TS 24.483 [13]	Januario
Manbalarror	00000	amount of data (in	clause 10.2.25	
		megabytes) that an		
		MCData user can		
		transmit in a single		
		request during one-to-		
		one communication.		
MaxTime1to1	"65535"	Indicates the maximum	TS 24.483 [13]	
		amount of time that an	clause 10.2.26	
		MCData user can		
		transmit for in a single		
		request during one-to-		
		one communication.		
TxReleaseList	px_MCData_ID_User_	Indicates an MCData	TS 24.483 [13]	
		ID of an MCData user	clause 10.2.30	
		that this MCData user		
		is allowed to request		
		release of an ongoing		
		transmission		
GroupEmergencyAlert		Indicates the MCData	TS 24.483 [13]	
. 5		group recipient for an	clause 10.2.38	
		MCData emergency		
		Alert		
entry	px_MCData_ID_User_			
	Α			
OnNetwork				
index attribute	"0"	Is of type "token" and is		
		included within some		
		elements for		
		uniqueness purposes,		
		and does not appear in		
		the user profile		
		configuration managed		
		object specified in		
MCDataGroupInfo	+	3GPP TS 24.483 [4].		
MCData-Group-ID	px_MCData_Group_A_	Indicates the MCData	TS 24.483 [13]	
Wobala Group is	ID	group ID for the on-	clause 10.2.47	
	I I D	network MCData group	clause 10.2.47	
		that the MCData user		
		is allowed to use.		
GMS-App-Serv-ID	tsc_MCX_GMS_Hostna	URI of the group	TS 24.483 [13]	
Civic 7 App Con 12	me	management server	clause 10.2.51	
	1110	hosting the on-network	010000 10.2.01	
		MCData group		
		identified by the		
		<mcdata-group-id></mcdata-group-id>		
		element		
IdMS-Token-Endpoint	"https://" &	Identity management	TS 23.003 [69]	IPv4
r	px_MCX_ldMS_token_l	server token endpoint	TS 24.483 [13]	
	PAddress & ":" &	identity information	clause 8.2.41A	
	px_MCX_IdMS_token_			
	Port &			
	tsc_MCX_IdMS_token_			
	UriPath			
	"https://[" &	Identity management	TS 23.003 [69]	IPv6
	px_MCX_IdMS_token_I	server token endpoint	TS 24.483 [13]	
	PAddress & "]:" &	identity information	clause 8.2.41A	
	px_MCX_IdMS_token_			
	Port &			
	tsc_MCX_IdMS_token_			
	UriPath			
GroupKMSURI	tsc_MCX_KMS_Hostna		TS 24.483 [13]	
	me		clause	
			10.2.54A	<u> </u>
Relativepresentation Priority	"7"		1	1

Information Element	Value/remark	Comment	Reference	Conditio
MaxAffiliations	"10"	contains an integer	TS 24.483	
		value between 0 and	clause 10.2.71	
		255 indicating the		
		presentation priority of		
		the off-network group		
		relative to other off-		
		network groups and		
		off-network users		
One-To-One-EmergencyAlert		Indicates the MCData	TS 24.483	
3 ,		user recipient for an	clause 10.2.91	
		on-network MCData		
		emergency one-to-one		
		alert		
entry	px_MCData_ID_User_	Indicates the name of	TS 24.483	
·····	A	the MCData user	clause 10.2.92	
	, , , , , , , , , , , , , , , , , , ,	recipient for an on-	0.0000 10.2.02	
		network MCData		
		emergency one-to-one		
		alert		
anyExt				
MCDataContentServerURI	"http://" &	absolute URI	TS 24.483	
	tsc_MCData_MSF_Hos	associated with media	clause 10.2.97	
	tname & "/userA/files"	storage function of	A	
		MCData content server		
MessageStoreHostname	tsc_MCData_MSF_Hos	hostname identifying	TS 24.483	
mossago eterer restriarris	tname	the message store	clause 10.2.97	
		function	E	
OffNetwork				
index attribute	"0"			
MCDataGroupInfo				
MCData-Group-ID	px_MCData_Group_A_	Indicates the MCData	TS 24.483 [13]	
	ID	group ID for the off-	clause 10.2.10	
		network MCData group	3	
		that the MCData user		
		is allowed to use.		
GMS-App-Serv-Id	tsc_MCX_GMS_Hostna			
	me			
IdMS-Token-Endpoint	"https://" &	Identity management	TS 23.003 [69]	IPv4
	px_MCX_IdMS_token_I	server token endpoint	TS 24.483 [13]	
	PAddress & ":" &	identity information	clause 8.2.41A	
	px_MCX_IdMS_token_			
	Port &			
	tsc_MCX_IdMS_token_			
	UriPath			
	"https://[" &	Identity management	TS 23.003 [69]	IPv6
	px_MCX_IdMS_token_I	server token endpoint	TS 24.483 [13]	
	PAddress & "]:" &	identity information	clause 8.2.41A	
	px_MCX_IdMS_token_			
	Port &			
	tsc_MCX_ldMS_token_			
	UriPath			
Group-KMSURI	tsc_MCX_KMS_Hostna		TS 24.483 [13]	
r	me		clause	
	1 -		10.2.110A	I

Derivation Path: TS 24.484 [14], clause 10.3.2.1					
Information Element	Value/remark	Comment	Reference	Condition	
RelativePresentationPriority	"7"	When it appears in:			
		the			
		<mcdatagroupinfo></mcdatagroupinfo>			
		element of the			
		<onnetwork> element,</onnetwork>			
		contains an integer			
		value between 0 and 255 indicating the			
		presentation priority of			
		the on-network group			
		relative to other on-			
		network groups and			
		on-network users, and			
		corresponds to the			
		"PresentationPriority"			
		element of			
		clause 10.2.55 in			
		3GPP TS 24.483 [4];			
		and			
		the <pre>MCDataGroupInfo></pre>			
		<mcdatagroupinfo> element of the</mcdatagroupinfo>			
		<offnetwork> element,</offnetwork>			
		contains an integer			
		value between 0 and			
		255 indicating the			
		presentation priority of			
		the off-network group			
		relative to other off-			
		network groups and			
		off-network users, and			
		corresponds to the			
		"PresentationPriority" element of			
		clause 10.2.111 in			
		3GPP TS 24.483 [4];			
User-Info-Id	'55555555555'O				
ruleset					
rule					
actions					
allow-create-delete-user-	"true"				
alias					
allow-create-group-	"true"				
broadcast- group					
allow-create-user-	"true"				
broadcast-group					
allow-transmit-data	"true"				
allow-request-affiliated-	"true"				
groups					
allow-request-to-affiliate-	"true"				
other-users					
allow-recommend-to-	"true"				
affiliate-other-users	"truo"				
allow-regroup	"true"				
allow-presence-status	"true"				
allow-request-presence	"true"				
allow-activate-emergency-	"true"				
alert	H. II				
allow-cancel-emergency-	"true"				
alert					
allow-cancel-emergency-	"true"				
alert-any-user allow-enable-disable-user	"true"				
allow-enable-disable-UE	"true"				
allow-enable-disable-UE	uue			<u> </u>	

Derivation Path: TS 24.484 [14], clause 10.3.2.1				
Information Element	Value/remark	Comment	Reference	Condition
allow-off-network-manual-	"true"			
switch				
allow-off-network	"true"			

Condition Explanation	
IPv4	IP address is IPv4 address
IPv6	IP address is IPv6 address

5.5.8.12 MCData Service Configuration

The structure of a service configuration document is specified in TS 24.484 [14] clause 10.4.2.1. Single MCData group configuration parameters are defined in TS 24.483 [13] clause 11.2.

Table 5.5.8.12-1: MCData Service Configuration Defaults

Derivation Path: TS 24.484 [14], clause 10.4 Information Element Value/remark Comment Reference Condition					
service configuration	v alue/l eilldi K	Comment	I/EIEIEIICE	Condition	
	1400 (11 4 0	NA 1 1 1 11 1			
domain attribute	px_MCData_User_A_O	Mandatory attribute:			
	rganization	domain name of the			
		mission critical			
		organization			
on-network					
tx-and-rx-control					
max-data-size-sds-bytes	"10000000"	The maximum data			
		that the originating			
		client can send in an			
		SDS message			
	114.00011				
max-payload-size-sds-	"1000"	The maximum payload			
cplane-bytes		data that the originating			
		client can send in an			
		SDS message over C-			
		plane			
max-data-size-fd-bytes	"100000000"	The maximum data			
		that the originating			
		client can send in an			
		FD message			
max-data-size-auto-recv-	"10000000"	The maximum data			
bytes		that the server can			
		send to the terminating			
		client without			
		requesting the user to			
		indicate a present need			
		for the data			
-1		101 the data		<u> </u>	
signalling-protection					
confidentiality-protection	"true"	Indicating whether			
		confidentiality			
		protection of MCData			
		signalling is enabled or			
		disabled between the			
		MCData client and			
		MCData server			
intogrity protection	"true"				
integrity-protection	liue	Indicating whether			
		integrity protection of			
		MCData signalling is			
		enabled or disabled			
		between the MCData			
		client and MCData			
		server			
protection-between-mcdata-					
servers					
allow-signalling-protection	:true"	Indicating whether			
anow-signalling-protection	.ii ue				
		protection of MCData			
		signalling is enabled			
		between MCData			
		servers			
file-availability					
default-file-availability	"10000000"	The default time for			
deradit-ine-availability		which a file is available			
		on the server for			
		download, if a explicit			
		time period is not			
		requested by the			
		originating client			
max-file-availability	"10000000"	The maximum time for			
		which a file can be			
		made available on the			
		server for download			
		i server for advirtidad		1	
off-network					
off-network default-prose-per-packet-					

Derivation Path: TS 24.484 [14], clause 10.4				
Information Element	Value/remark	Comment	Reference	Condition
mcdata-one-to-one-call-	"1"		TS 24.483 [13]	
signalling			clause 11.2.11	
mcdata-one-to-one-call-	"1"		TS 24.483 [13]	
media			clause 11.2.12	

- 5.5.9 Default miscellaneous messages and other information elements
- 5.5.9.1 MIKEY-SAKKE I_MESSAGE
- CSK distribution (MIKEY-SAKKE sent by the UE)

Table 5.5.9.1-1: MIKEY-SAKKE I_MESSAGE (CSK distribution by the UE)

MikEY Common Header (Derivation path: RFC 6509 [23], RFC 6043 [25]	5], RFC 3830 [24]		
Version	Field	Value/remark	Comment	Condition
Data Type	·			
Next payload Identifier for the next payload (NOTE 1)				
PRF HMAC-SHA-256			SAKKE msg (26)	
PRF func		payload (NOTE 1)		
CSB ID				
Significant bits set to 1 most significant bits indicate the purpose of the key, the other 28-bits shall be randomly generated (TS 33.180 [94] clause 5.2.2 and E.6.11) #CS			256	
#CS '00000001'B or '0000000B Number of crypto sessions in the CS ID map info: if #CS is 0 the default security policies shall be applied (TS 33.180 [94] E.1.2) CS ID map type 2 if #CS > 0 GENERIC-ID enty factor of the crypto session: '6' for CSK use within MCPTT (TS 33.180 [94] E.4.2) Prot type O Any value Any value Ps { Any value Ps { Any value Ps { Any value Any value Ps { Any value	CSB ID	significant bits set to	4 most significant bits indicate the purpose of the key, the other 28- bits shall be randomly generated (TS 33.180 [94] clause 5.2.2 and	
1 if #CS == 0 empty map	#CS		Number of crypto sessions in the CS ID map info: if #CS is 0 the default security policies shall be applied (TS 33.180 [94]	
1 if #CS == 0 empty map	CS ID map type	2 if #CS > 0		
CS ID map info { CS ID CS ID of the crypto session: '6' for CSK use within MCPTT (TS 33.180 [94] E.4.2) Prot type O SRTP the security protocol to be used for the crypto session S Any value S flag to indicate whether the ROC and SEQ fields are provided (1') or if they are omitted (0') #P 1 the number of security policies provided for the crypto session Ps { Policy_no_1 Any value Policy_no_1 Any value CS ID of the crypto session: '6' for CSK use within MCPTT (TS 33.180 [94] E.4.2) SRTP the security protocol to be used for the crypto session Is the number of security policies provided for the crypto session Policy_no_1 Any value a policy_no that corresponds to the policy_no of a		1 if #CS == 0	empty map	
CS ID Output CS ID CS ID of the crypto session: '6' for CSK use within MCPTT (TS 33.180 [94] E.4.2) Prot type Output Any value Any value The number of security policies provided for the crypto session Ps { Policy_no_1 Any value CS ID of the crypto session: '6' for CSK use within MCPTT (TS 33.180 [94] E.4.2) SRTP the security protocol to be used for the crypto session S flag to indicate whether the ROC and SEQ fields are provided ('1') or if they are omitted ('0') #P Any value Any value Any value Any value a policy_no that corresponds to the policy_no of a	CS ID map info {	Present only if #CS > 0		
the security protocol to be used for the crypto session S Any value S flag to indicate whether the ROC and SEQ fields are provided ('1') or if they are omitted ('0') #P 1 the number of security policies provided for the crypto session Ps { lists the policies for the crypto session Policy_no_1 Any value a policy_no that corresponds to the policy_no of a		'00000110'B	crypto session: '6' for CSK use within MCPTT (TS 33.180 [94] E.4.2)	
whether the ROC and SEQ fields are provided ('1') or if they are omitted ('0') #P 1 the number of security policies provided for the crypto session Ps { Policy_no_1 Any value a policy_no that corresponds to the policy_no of a	, ·		the security protocol to be used for the crypto session	
Ps { Policy_no_1 Any value security policies provided for the crypto session lists the policies for the crypto session Any value a policy_no that corresponds to the policy_no of a		·	whether the ROC and SEQ fields are provided ('1') or if they are omitted ('0')	
Policy_no_1 Any value a policy_no that corresponds to the policy_no of a		1	security policies provided for the crypto session	
corresponds to the policy_no of a			for the crypto session	
	Policy_no_1	Any value	corresponds to the policy_no of a	

Derivation path: RFC 6509 [23], RFC 6043 [25], RFC 3	830 [24]		
Field	Value/remark	Comment	Condition
Session Data Length	Length of Session Data (in bytes)	16 bits the length of	
	(2):23)	Session Data (in	
		bytes). For the	
		Prot type SRTP,	
		Session Data	
		MAY be omitted in	
		the initial	
		message (length	
		= 0), but it MUST	
		be provided in the	
		response	
Session Data {	Present if Session Data	message. session data for	
Session Data (Length > 0	the crypto session	
SSRC	Any value	specifies the	
	7, 7	SSRC that MUST	
		be used for the	
		crypto session	
ROC	Any value if S flag is set,	current/initial	
	not present otherwise	rollover counter.	
		If the session has	
		not started, this	
252	1 1 1 1 1 1 1 1	field is set to '0'	
SEQ	Any value if S flag is set,	current/initial	
1	not present otherwise	sequence number	
SPI Length	Length of the SPI	SPI MAY be	
Si i Lengui	Length of the SFT	omitted in the	
		initial message	
		(length = 0), but it	
		has to be provided	
		in the response	
		message	
SPI	Any value if present	the SPI (or MKI)	
		corresponding to	
		the session key to	
		(initially) be used for the crypto	
		session. Other	
		keys can be used.	
}		Reye can be deed.	
}			
Timestamp Payload (T) {		Addressed by	
		'00000101'B in the	
		'Next payload'	
		field of the	
Next payland	Identifier for the road	previous payload	
Next payload	Identifier for the next payload (NOTE 1)		
TS Type	'00000000'B	NTP-UTC (0): 64-	
1,750	33333333	bits	
TS Value	Any value	64bit UTC value	
	_	representing the	
		number of	
		seconds since 0h	
		on 1 January	
		1900 with respect	
		to the Coordinated	
		Universal Time (UTC)	
}		(010)	
	1	1	l .

Derivation path: RFC 6509 [23], RFC 6043 [2			0- ""
Field	Value/remark	Comment	Condition
RAND Payload {		Addressed by	
		'00001011'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	Identifier for the next		
	payload (NOTE 1)		
RAND len	'00010000'B	At least 16 Bytes	
RAND	128-bit random number	128-bit random	
RAND	120-bit fandom number	number	
1		Humber	
}		A 1.1	
IDRi payload {		Addressed by	
		'00001110'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	Identifier for the next		
, ,	payload (NOTE 1)		
ID Role	1	Initiator (IDRi)	
ID Type	1	URI	
		JIN	
ID len	Length of ID Data	MODITIES	MODIT
ID data	px_MCPTT_ID_User_A	MCPTT ID	MCPTT
		See	
		TS 33.180 [94]	
		clause E.4.1	
	px_MCVideo_ID_User_A	MCVideo ID	MCVIDEO
		See	
		TS 33.180 [94]	
		clause E.4.1	
	px_MCData_ID_User_A	MCData ID	MCDATA
	px_wobata_ib_osci_/t	See	WODATA
		TS 33.180 [94]	
		clause E.4.1	
1		Clause E.4.1	
IDRr payload {		Addressed by	
IDRI payload {			
		'00001110'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	Identifier for the next		
	payload (NOTE 1)		
ID Role	2	Responder (IDRr)	
ID Type	1	URI	
ID len	Length of ID Data		
ID data	Same URI as used as	URI of the server	
ID uata			
	request URI of the SIP	to which the	
	message containing the	message is sent	
	MIKEY-SAKKE		
	I_MESSAGE		
}			
IDRkmsi payload {		Addressed by	
• •		'00001110'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	Identifier for the next	providuo payload	
τιολί ραγισάσ	payload (NOTE 1)		
ID D-I-		Initiate de IZMO	
ID Role	6	Initiator's KMS	
		(IDRkmsi)	
ID Type	1	URI	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam	KMS of the	
	e	initiating user (UE)	
}			

Derivation path: RFC 6509 [23], RFC 6043 [25	5J, RFC 3830 [24]	Comment	Condition
Field	Value/remark	Comment	Condition
IDRkmsr payload {		Addressed by	
		'00001110'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	Identifier for the next		
	payload (NOTE 1)		
ID Role	7	Responder's KMS	
		(IDRkmsr)	
ID Type	1	ÙRI	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam	KMS of the	
	e	responder (MCX	
		domain)	
}		Addressed by	
,		'00001010'B in the	
		'Next payload'	
		field of the	
Oiti- Daniti	D 17 #00 0	previous payload	
Security Properties payload {	Present if #CS > 0	If not present	
		(#CS == 0) then	
		the default	
		security profile	
		defined in Annex	
		E.4.2 of	
		TS 33.180 [94]	
		shall be used	
Next payload	Identifier for the next		
	payload (NOTE 1)		
Policy no	same as Policy_no_1 in		
,	the CS ID map info of the		
	header payload		
Prot type	0	SRTP	
Policy param length			
Policy param {			
s			
Type	0	Encryption	
туре	0	Algorithm	
la in orth		Algorithm	
length		450.0014	
value	6	AES-GCM	
}			
{			
Туре	1	Session	
		encryption key	
		length	
length			
value	16	16 octets	
}			
{			
Type	4	Session salt key	
1,700	7	length	
longth		iongui	
length	10	10 ootsts	
value	12	12 octets	
}			
{			
Туре	5	SRTP PRF	
length			
value	0	AES-CM	
}			
•			
{		Mary daviruation	
	1.6	Key derivation	
{ Type	6	Key derivation	
	6	rate	
Type length value	0		

Field	[25], RFC 3830 [24] Value/remark	Comment	Condition
}			
{			
Type	20	AEAD	
		authentication tag	
		length	
length			
value	16	16 octets	
}			
}			
}			
SAKKE payload {		Addressed by	
		'00011010'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	Identifier for the next	provious payious	
Next payload	payload (NOTE 1)		
SAKKE params {	1	Parameter Set 1	
Oranic params ('	according to RFC	
		6509 [23],	
		Appendix A	
ID scheme	2	Appendix A '3GPP MCX	
oulettie	²	hashed UID'	
		(33.180 [94]	
ONIGE LA LA	1 (0.1/4/5-1-4	E.1.2)	
SAKKE data length	Length of SAKKE data		
0.11075	(in bytes)		
SAKKE data	Encapsulated CSK	The CSK is	
		encapsulated by	
		using the public	
		key (PubEncKey	
		in KMS	
		Certificate) and	
		the UID generated	
		from the MDSI of	
		the MCX Domain	
		(provided in IDRr)	
}			
SIGN (ECCSI) payload {		Addressed by	
, , , , ,		'00000100'B in the	
		'Next payload'	
		field of the	
		previous payload	
S type	2	ECCSI signature	
S len	Length of the signature	12 bits	
	field (in bytes)		
S data	Signature:	The signature	
	Shall be validated by the	shall be validated	
	SS Validated by the	according to RFC	
		3830 [24]	
		clause 5.3 using	
		the algorithm	
		according to RFC	
		6507 [98]	
		clause 5.2.2 using	
		the UID generated	
		from the MC	
		Service user ID	
		associated with	
		the initiating user	
		(provided in IDRi	
		payload).	

NOTE 1: MIKEY payloads may occur in any order apart from the header payload which is always the first payload and the signature payload which is always the last payload

- CSK distribution (MIKEY-SAKKE sent by the SS)

Table 5.5.9.1-1A: MIKEY-SAKKE I_MESSAGE (CSK download sent by the SS)

Derivation path: RFC 6509 [23], RFC 6043 [25], RFC 3	830 [24]		
Field	Value/remark	Comment	Condition
MIKEY Common Header {	Any		
version	'00000001'B		
Data Type	'00011010'B	SAKKE msg (26)	
Next payload	'00000101'B	Timestamp, T	
V	'0'B		
PRF func	'0000001'B	PRF-HMAC-SHA-	
		256	
CSB ID	'0001xxxx xxxxxxxx'B	32 bit CSK-ID: the 4 most significant	
		bits indicate the	
		purpose of the key, CSK = 0010,	
		the other 28-bits	
		are randomly	
		generated	
		(TS 33.180 [94]	
		clause 5.2.2 and	
		E.6.11)	
#CS	'00000000'B	Number of crypto	
		sessions in the	
		CS ID map info: if	
		#CS is 0 the	
		default security	
		policies shall be	
		applied	
		(TS 33.180 [94]	
		E.1.2)	
CS ID map type	1	See TS 33.180	
		[94] E.1.2	
CS ID map info	Not present	Present only if	
		#CS > 0	
}			
Timestamp Payload (T) {			
Next payload	'00001011'B		
TS Type	'00000000'B	NTP-UTC (0): 64- bits	
TS Value	Current system time	64bit UTC value	
		representing the	
		number of	
		seconds since 1	
		January 1900 with	
		respect to the	
		Coordinated	
		Universal Time	
,		(UTC)	
PAND Davidson (A alaba a 17	
RAND Payload {		Addressed by	
		'00001011'B in the	
		'Next payload'	
		field of the	
Next revised	1000044401D	previous payload	
Next payload RAND len	'00001110'B	At least 46 Ditter	
	'00010000'B	At least 16 Bytes	
RAND	Random value arbitrarily selected by the SS	128-bit random number	
1	selected by the SS	number	
} IDRi payload {		Addressed by	
Terri payidad ('00001110'B in the	
		'Next payload'	
		field of the	
		previous payload	
		previous payidad	

Derivation path: RFC 6509 [23], RFC 60	43 [25], RFC 3830 [24] Value/remark	Commont	Condition
Next payload	'00001110'B	Comment	Condition
ID Role	1	Initiator (IDRi)	
ID Type	1	URI	
ID lype	Length of ID Data	URI	
ID data	tsc_MCPTT_PublicServic		MCPTT
ID data	eld_A		MCFTT
	tsc_MCVideo_PublicServ		MCVIDEO
	iceld_A		WOVIDEO
	tsc_MCData_PublicServi		MCDATA
	celd_A		
}	55.52		
IDRr payload {		Addressed by	
		'00001110'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	'00001110'B		
ID Role	2	Responder (IDRr)	
ID Type	1	URI	
ID len	Length of ID Data		
ID data	px_MCPTT_ID_User_A	MCPTT ID	MCPTT
		See	
		TS 33.180 [94]	
		clause E.4.1	
	px_MCVideo_ID_User_A	MCVideo ID	MCVIDEO
		See	
		TS 33.180 [94]	
		clause E.4.1	
	px_MCData_ID_User_A	MCData ID	MCDATA
		See	
		TS 33.180 [94] clause E.4.1	
1		Clause E.4.1	
} IDRkmsi payload {		Addressed by	
IDRKITISI payload {		'00001110'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	'00001110'B	promode payroad	
ID Role	6	Initiator's KMS	
		(IDRkmsi)	
ID Type	1	ÜRI	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam	KMS of the	
	e	initiating user (UE)	
}		<u> </u>	
IDRkmsr payload {		Addressed by	
. ,		'00001110'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	'00011010'B		
ID Role	7	Responder's KMS	
		(IDRkmsr)	
ID Type	1	URI	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam	KMS of the	
	е	responder (MCX	
		domain)	
}			

Derivation path: RFC 6509 [23], RFC 6043 [25], RI	FC 3830 [24]		
Field	Value/remark	Comment	Condition
Security Properties payload	Not present	If not present (#CS == 0) then the default security profile defined in Annex E.4.2 of TS 33.180 [94] shall be used	
SAKKE payload {		Addressed by '00011010'B in the 'Next payload' field of the previous payload	
Next payload	'00000100'B		
SAKKE params { ID scheme	2	Parameter Set 1 according to RFC 6509 [23], Appendix A '3GPP MCX hashed UID' (33.180 [94]	
SAKKE data length	Length of SAKKE data (in bytes)	E.1.2)	
SAKKE data	Encapsulated CSK	The CSK is encapsulated by using the public key (PubEncKey in KMS Certificate) and the UID generated from the MDSI of the MCX Domain (provided in IDRr)	
SIGN (ECCSI) payload {		Addressed by '00000100'B in the 'Next payload' field of the previous payload	
S type	2	ECCSI signature	
S len S data	Length of the signature field (in bytes) Signature	12 bits The signature	
}	O.g. idialo	shall be validated according to RFC 3830 [24] clause 5.3 using the algorithm according to RFC 6507 [98] clause 5.2.2 using the UID generated from the ID associated with the initiating user (provided in IDRi payload).	

- Private call (MIKEY-SAKKE sent by the SS)

Table 5.5.9.1-2: MIKEY-SAKKE I_MESSAGE (Private call) by the SS

Derivation path: RFC 6509 [23], RFC 6043 [2	Value/remark	Comment	Condition
MIKEY Common Header {	Value/Terriar K	Comment	Condition
version	'0000001'B		
Data Type	'00011010'B	SAKKE msg (26)	
Next payload	'00000101'B	Next payload is	
Non payload	000001012	timestamp	
V	'0'B		
PRF func	'000001'B	PRF-HMAC-SHA-	
		256	
CSB ID	'0001xxxx 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	
		generated	
#CS	'00000000'B	the number of	
	00000000	crypto sessions in	
		the CS ID map	
		info.	
CS ID map type	1	empty map	
CS ID map Info	not present		
}			
Timestamp Payload (T) {			
Next payload	'00001011'B	Next payload is	
		RAND	
TS Type	'00000000'B	NTP-UTC (0): 64-	
		bits	
TS Value	Current system time	64bit UTC value	
		representing the	
		number of	
		seconds since 0h on 1 January	
		1900 with respect	
		to the Coordinated	
		Universal Time	
		(UTC)	
}		\/	
RAND Payload {			
Next payload	'00001110'B	Next payload is	
, ,		IDRi	
RAND len	'00010000'B	16 Bytes RAND	
RAND	128-bit random number		
}			
IDRi payload {			
Next payload	'00001110'B	Next payload is	
ID Dala	4	IDRi	
ID Role	1	Initiator (IDRi)	
ID Type	0	URI	
ID len ID data	Length of ID Data px_MCPTT_ID_User_B	MCPTT ID	MCPTT
iD uala	px_iviCP i i_iD_User_B	associated with	IVICETI
		the initiating user	
	px_MCVideo_ID_User_B	MCVideo ID	MCVIDEO
	hy_inc.ninen_in_nzei_p	See	MONDEO
		TS 33.180 [94]	
		clause E.4.1	
	px_MCData_ID_User_B	MCData ID	MCDATA
	PA_INICDAIA_ID_0001_D	See	
		TS 33.180 [94]	
		1 10 00, 100 1541	

Derivation path: RFC 6509 [23], RFC 604	Value/remark	Comment	Condition
rieiu	value/remark	Comment	Condition
IDRr payload {			
Next payload	'00001110'B	Next payload is	
Next payload	00001110 B	IDRkmsi	
ID Role	2	Responder (IDRr)	
ID Type	0	responder (IDIXI)	
ID len	Length of ID Data		
ID data	px_MCPTT_ID_User_A	MCPTT ID	MCPTT
15 data	PA_INION 11_IB_0001_71	associated to the	
		receiving user	
	px_MCVideo_ID_User_A	MDSI of the	MCVIDEO
	·	MCVideo Domain	
	px_MCData_ID_User_A	MDSI of the	MCDATA
		MCData Domain	
}			
IDRkmsi payload {			
Next payload	'00001110'B	Next payload is	
		IDRkmsr	
ID Role	6	Initiator's KMS	
ID T		(IDRkmsi)	
ID Type	0		
ID len	Length of ID Data	ICMO a Call	
ID data	tsc_MCX_KMS_Hostnam	KMS of the	
	e	initiating user	
IDRkmsr payload {	100044040ID	Next perdeed in	
Next payload	'00011010'B	Next payload is SAKKE (26)	
ID Role	7	Responder's KMS	
ID Role		(IDRkmsr)	
ID Type	0	(IDIXKIIISI)	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam	KMS of the	
15 data	e	responding user	
		(UE)	
}			
SAKKE payload {			
Next payload	'00000100'B	Next payload is	
		SIGN	
SAKKE params {	1	Parameter Set 1	
		according to RFC	
		6509 [23],	
ID 0.1		Appendix A	
ID Scheme	2	'3GPP MCX	
		hashed UID'	
		(33.180 [94] E.1.2)	
SAKKE data length	Length of SAKKE data	16 bits	
Or WINE data toligiti	(in bytes)	וט טונט	
SAKKE data	Encapsulated PCK	The PCK is	
o, with data	Litoapsulated FOR	encapsulated by	
		using the public	
		key (PubEncKey	
		in KMS	
		Certificate) and	
		the UID generated	
		from the MC	
		Service user ID of	
		the terminating	
,		user	
}			
SIGN (ECCSI) payload {		F000! : :	
S type	2	ECCSI signature	
S len	Length of the signature	12 bits	
	field (in bytes)		1

Derivation path: RFC 6509 [23], RFC 6043 [25], RFC 3830 [24]			
Field	Value/remark	Comment	Condition
S data	Signature: In case of UL message the signature shall be validated by the SS	Signature created according to RFC 3830 [24] clause 5.2 using the algorithm according to RFC 6507 [98] clause 5.2.1 using the UID generated from the MC Service user ID of the initiating user	
}			

Private call (MIKEY-SAKKE sent by the UE)

Table 5.5.9.1-2A: MIKEY-SAKKE I_MESSAGE (Private call) by the UE

Derivation path: RFC 6509 [23], RFC 6043 [25] Field	, RFC 3830 [24] Value/remark	Comment	Condition
MIKEY Common Header {	value/lelilaik	Comment	Condition
version	'0000001'B		
Data Type	'00011010'B	SAKKE msg (26)	
Next payload	Identifier for the next	Or it it is mog (20)	
. Tom payroad	payload (NOTE 1)		
V	'0'B		
PRF func	'0000001'B	PRF-HMAC-SHA-	
		256	
CSB ID	'0001xxxx 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	
		generated	
#CS	'00000001'B or	Number of crypto	
	'00000000'B	sessions in the	
		CS ID map info: if	
		#CS is 0 the	
		default security	
		policies shall be	
		applied (TS 33.180 [94] E.1.2)	
CS ID map type	2 if #CS > 0	GENERIC-ID	
OO 10 map type	1 if #CS == 0	empty map	
CS ID map Info {	Present only if #CS > 0	Jinety map	
CS ID	'00000000'B or	CS ID of the	MCPTT
	'0000001'B	crypto session: '0'	
		for PCK use from	
		initiatior or '1' for	
		PCK use from	
		receiver within	
		MCPTT (TS	
	(00000040/D = =	33.180 [94] E.3.3)	MOVUDEO
	'0000011'B	CS ID of the	MCVIDEO
	'00000011'B	crypto session: '2' for PCK use from	
		initiatior or '3' for	
		PCK use from	
		receiver within	
		MCVideo (TS	
		33.180 [94] E.3.3)	
Prot type	0	SRTP	
		the security	
		protocol to be	
		used for the	
C	Approalise	crypto session	
S	Any value	S flag to indicate	
		whether the ROC and SEQ fields	
		are provided ('1')	
		or if they are	
		omitted ('0')	
#P	1	the number of	
		security policies	
		provided for the	
		crypto session	
Ps {		lists the policies	
		for the crypto	
	•	session	i contract of the contract of

Derivation path: RFC 6509 [23], RFC 604	3 [25], RFC 3830 [24]		
Field	Value/remark	Comment	Condition
Policy_no_1	Any value	a policy_no that corresponds to the policy_no of a	
		SP payload	
}	Learnett (O. 1. D.)	40 54-	
Session Data Length	Length of Session Data (in bytes)	16 bits the length of Session Data (in bytes). For the Prot type SRTP, Session Data MAY be omitted in the initial message (length = 0), but it MUST be provided in the response message.	
Session Data {	Present if Session Data Length > 0	session data for the crypto session	
SSRC	Any value	specifies the SSRC that MUST be used for the crypto session	
ROC	Any value if S flag is set, not present otherwise	current/initial rollover counter. If the session has not started, this field is set to '0'	
SEQ	Any value if S flag is set, not present otherwise	current/initial sequence number	
}			
SPI Length	Length of the SPI	SPI MAY be omitted in the initial message (length = 0), but it MUST be provided in the response message	
SPI	Any value if present	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) {		Addressed by '00000101'B in the 'Next payload' field of the previous payload	
Next payload	Identifier for the next payload (NOTE 1)		
TS Type	(00000000)B	NTP-UTC (0): 64- bits	

Derivation path: RFC 6509 [23], RFC 6043 [2			
Field	Value/remark	Comment	Condition
TS Value	Any value	64bit UTC value	
		representing the	
		number of	
		seconds since 0h	
		on 1 January	
		1900 with respect	
		to the Coordinated	
		Universal Time	
		(UTC)	
PAND Parked (A dalana a a a d b	
RAND Payload {		Addressed by '00001011'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	Identifier for the next	promote payiona	
	payload (NOTE 1)		
RAND len RAND	'00010000'B Any value	16 Bytes RAND 128-bit random	
RAND	Any value	number	
}		TIGITIOO!	
IDRi payload {		Addressed by	
		'00001110'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	Identifier for the next		
ID Role	payload (NOTE 1)	Initiates (IDDi)	
ID Type	1	Initiator (IDRi) URI	
ID len	Length of ID Data	OIXI	
ID data	px_MCPTT_ID_User_A	MCPTT ID	MCPTT
	Fr =	associated with	
		the initiating user	
	px_MCVideo_ID_User_A	MCVideo ID	MCVIDEO
	px_wovideo_ib_osci_/(See TS 33.180	WOVIDEO
		[94] clause E.4.1	
	px_MCData_ID_User_A	MCData ID	MCDATA
	p.n02 ata2_000	See TS 33.180	
		[94] clause E.4.1	
}			
IDRr payload {		Addressed by	
		'00001110'B in the	
		'Next payload'	
		field of the previous payload	
Next payload	Identifier for the next	previous payidau	
F 7	payload (NOTE 1)		
ID Role	2	Responder (IDRr)	
ID Type	1	URI	
ID len	Length of ID Data	MODET IS	1400
ID data	px_MCPTT_ID_User_B	MCPTT ID	MCPTT
		associated to the	
		receiving user	
	px_MCVideo_ID_User_B	MDSI of the MCVideo Domain	MCVIDEO
	px_MCData_ID_User_B	MDSI of the	MCDATA
	px_iviobata_ib_osei_b	MCData Domain	MODULA
}			
IDRkmsi payload {		Addressed by	
		'00001110'B in the	
		'Next payload'	
		field of the	
		previous payload	

Derivation path: RFC 6509 [23], RFC 6043 [25], RFC 3830 [24]		
Field	Value/remark	Comment	Condition
Next payload	Identifier for the next payload (NOTE 1)		
ID Role	6	Initiator's KMS (IDRkmsi)	
ID Type	1	ÙRI	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam	KMS of the	
1	e	initiating user (UE)	
IDRkmsr payload {		Addressed by	
IDRKITSI payioau ('00001110'B in the 'Next payload' field of the previous payload	
Next payload	Identifier for the next payload (NOTE 1)	providuo payioaa	
ID Role	7	Responder's KMS	
		(IDRkmsr)	
ID Type	1	URI	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam e	KMS of the responding user	
}	D 17, 100 0	Addressed by '00001010'B in the 'Next payload' field of the previous payload	
Security Properties payload {	Present if #CS > 0	If not present (#CS == 0) then the default security profile defined in Annex E.4.2 of TS 33.180 [94] shall be used	
Next payload	Identifier for the next payload (NOTE 1)		
Policy no	same as Policy_no_1 in the CS ID map info of the header payload		
Prot type	0	SRTP	
Policy param length	-		
Policy param {			
{			
Туре	0	Encryption Algorithm	
length			
value	6	AES-GCM	
<i>\ \ \</i>			
Туре	1	Session encryption key length	
length			
value }	16	16 octets	
{			
Туре	4	Session salt key length	
length		g	
value	12	12 octets	
}	·-	55.565	
,			
Туре	5	SRTP PRF	
length	Ť	3 110	
iongui	1	ı	

Derivation path: RFC 6509 [23], RFC 604: Field	Value/remark	Comment	Condition
value	0	AES-CM	
}			
		17 1 1 1	
Type	6	Key derivation	
length		rate	
value	0	No session key	
value		refresh.	
}			
{			
Туре	20	AEAD	
		authentication tag	
		length	
length			
value	16	16 octets	
}			
}			
SAKKE payload {		Addressed by	
SARKE Payloau ('00011010'B in the	
		'Next payload'	
		field of the	
		previous payload	
Next payload	Identifier for the next	providuo puyrouu	
	payload (NOTE 1)		
SAKKE params {	1	Parameter Set 1	
		according to RFC	
		6509 [23],	
		Appendix A	
ID Scheme	2	'3GPP MCX	
		hashed UID'	
		(33.180 [94]	
SAKKE data length	Length of SAKKE data	E.1.2) 16 bits	
SARRE data length	(in bytes)	10 DILS	
SAKKE data	Encapsulated PCK	The PCK is	
o, ii ii L daid	2 Troupoulation 1 Ort	encapsulated by	
		using the public	
		key (PubEncKey	
		in KMS	
		Certificate) and	
		the UID generated	
		from the MC	
		Service user ID of	
		the terminating	
,		user	
) CION (ECCCI) = -: 1 1 (A alalus	
SIGN (ECCSI) payload {		Addressed by	
		'00000100'B in the 'Next payload'	
		field of the	
		previous payload	
S type	2	ECCSI signature	
Signature len	Length of the signature	12 bits	
		,	

Derivation path: RFC 6509 [23], RFC 6043 [25], R		Comment	Candition
Field	Value/remark	Comment	Condition
S data	Signature: In case of UL message the signature shall be validated by the SS	Signature created according to RFC 3830 [24] clause 5.2 using the algorithm according to RFC 6507 [98] clause 5.2.1 using the UID generated from the MC Service user ID of the initiating user	
)			<u> </u>

NOTE 1: MIKEY payloads may occur in any order apart from the header payload which is always the first payload and the signature payload which is always the last payload

- GMK distribution (MIKEY-SAKKE sent by the SS)

Table 5.5.9.1-3: MIKEY-SAKKE I_MESSAGE (GMK distribution by the SS)

Derivation path: RFC 6509 [23], RFC 6043 [Value/remark	Comment	Condition
MIKEY Common Header {	Any		
version	'00000001'B		
Data Type	'00011010'B	SAKKE msg (26)	
Next payload	'00000101'B	Next payload is	
Hox payload	000001012	timestamp	
V	'0'B	timotamp	
PRF func	'0000001'B	PRF-HMAC-SHA-	
T TO TOTAL	0000012	256	
CSB ID	GUK-ID:	Group User Key	
002.12	4 bit purpose tag ('0000'B	Identifier	
	for GMK) & 28 bit	Derived from	
	identifier	GMK-ID and User	
		Salt according to	
		TS 33.180 [94]	
		clause 5,2,3	
#CS	'00000000'B	no crypto	
		sessions in the	
		CS ID map info.	
CS ID map type	1	empty map	
CS ID map Info	Not present	- 1 9 -1	
}			
Timestamp Payload (T) {			
Next payload	'00001011'B	Next payload is	
Trom payload	000010112	RAND	
TS Type	'00000000'B	NTP-UTC (0): 64-	
10 1)60	00000000	bits	
TS Value	Current system time	64bit UTC value	
10 value	Current cyclem umo	representing the	
		number of	
		seconds since 0h	
		on 1 January	
		1900 with respect	
		to the Coordinated	
		Universal Time	
		(UTC)	
}			
RAND Payload {			
Next payload	'00001110'B	Next payload is	
		IDRi	
RAND len	'00010000'B	16 Bytes RAND	
RAND	128-bit random number		
	arbitrarily selected by the		
	SS		
}			
ÎDRi payload {			
Next payload	'00001110'B	Next payload is	
	333311103	IDRr	
ID Role	1	Initiator (IDRi)	
ID Type	1	URI	
ID len	Length of ID Data	2	
ID data	tsc_MCX_GMS_Hostna	URI of the group	
	me	management	
		server	
}			
IDRr payload {			
Next payload	'00001110'B	Next payload is	
None payload	0000111010	IDRkmsi	
ID Role	2	Responder (IDRr)	
ID Type	1	veshouner (IDVI)	
ID Type ID len	Length of ID Data		
וט וכוו	Lengin of iD Data	1	

Derivation path: RFC 6509 [23], RFC 60 Field	Value/remark	Comment	Condition
ID data	px_MCPTT_ID_User_A	MCPTT ID associated to the group management client	MCPTT
	px_MCVideo_ID_User_A	MCVideo ID associated to the group management client	MCVIDEO
1	px_MCData_ID_User_A	MCData ID associated to the group management client	MCDATA
IDRkmsi payload {			
Next payload	'00001110'B	Next payload is IDRkmsr	
ID Role	6	Initiator's KMS (IDRkmsi)	
ID Type ID len	1 Length of ID Data	URI	
ID len ID data	tsc_MCX_KMS_Hostnam e		
IDRkmsr payload {			
Next payload	'00011010'B	Next payload is SAKKE (26)	
ID Role	7	Responder's KMS (IDRkmsr)	
ID Type	1		
ID len ID data	Length of ID Data tsc_MCX_KMS_Hostnam e	KMS of the UE	
SAKKE payload {			
Next payload	'00010101'B	Next payload is General Extension	
SAKKE params	1	Parameter Set 1 according to RFC 6509 [23], Appendix A	
ID Scheme	2	'3GPP MCX hashed UID' (33.180 [94] E.1.2)	
SAKKE data length	Length of SAKKE data (in bytes)		
SAKKE data	Encapsulated GMK	The GMK is encapsulated by using the SAKKE public key and the UID generated from the MC Service user ID of the group management client (provided in IDRr)	
}		Service user ID of the group management	

Field	Value/remark	Comment	Condition
General Extension Payload {			
Next payload	'00000100'B	Next payload is SIGN	
Туре	7	'3GPP key parameters' See 33.180 [94] clause E.6.1	
Length	Length of the data (in bytes)		
Content {		MCData Protected Payload message according to TS 33.180 [94] clause 8.5.4.1	
Message Type	,C3,O	protected and authenticated DATA PAYLOAD	
Date and Time	Same number of seconds as in the Timestamp Payload	UTC time in seconds since midnight UTC of January 1, 1970	
Payload ID	O'00000000'O	value according to TS 33.180 [94] E.6.1	
Payload sequence number	,00,O	value according to TS 33.180 [94] E.6.1	
Payload algorithm	'01'O	AEAD_AES_128_ GCM	
Signalling algorithm	not present		
IV	'AAAAAAAAAAAAAA 5555555555555555'O	arbitrarily selected	
DPPK-ID	Same as the CSB ID in the MIKEY Common Header		
Payload {		'Payload' element according to TS 24.282 [87] clause 15.2.13	
type	'78'O	Value as used in MCData messages in TS 24.282 [87]	
length	length of the payload data		
content type	'02'O	BINARY	
Data {	Protected Payload: encrypted with AEAD algorithms	See TS 33.180 [94] clause E.6 and 8.5.4.2	
Key Type	'00000000'B	GMK	
Status	'1'	Not-revoked	

Derivation path: RFC 6509 [23], RFC 6043 [25]			
Field	Value/remark	Comment	Condition
Activation Time	0	The time in UTC at which the associated GMK is to be made active for	
		transmission in seconds since midnight UTC of January 1, 1970 (not counting leap	
		seconds). It shall be 5 octets in length. A value of 0 shall imply the	
		activation time is the timestamp of the received MIKEY I_MESSAGE	
Expiry Time	0	The 'Expiry time' element shall define the time in UTC at which the	
		associated key shall no longer be used in seconds since midnight	
		UTC of January 1, 1970 (not counting leap seconds). It shall be 5 octets in	
		length. A value of 0 shall imply the key shall not expire.	
Text	""	no text: Text element shall contain Length sub-element with the value 0 (see TS 33.180 [94] E.6.5)	
Group IDs {	141		
Number of Group IDs Group ID	'1' px_MCPTT_Group_A_ID	The ID for the group associated with the key.	MCPTT
	px_MCVideo_Group_A_I D	The ID for the group associated with the key.	MCVIDEO
	px_MCData_Group_A_I D	The ID for the group associated with the key.	MCDATA
}			
) MIKEY_SAKKE I-MESSAGE	not present		
} SIGN (ECCSI) payload {			

Derivation path: RFC 6509 [23], RFC 6043 [25], RFC 3830 [24]				
Field	Value/remark	Comment	Condition	
S type	2	ECCSI signature		
S len	Length of the signature field (in bytes)	12 bits		
S data	Signature	The signature shall be created according to RFC 3830 [24] clause 5.2 using the algorithm according to RFC 6507 [98] clause 5.2.1 using the UID generated from the identifier associated with the group management server		
}				

- MSCCK distribution (MIKEY-SAKKE sent by the SS)

Table 5.5.9.1-4: MIKEY-SAKKE I_MESSAGE (MSCCK distribution by the SS)

Derivation path: RFC 6509 [23], RFC 6043 [
Field	Value/remark	Comment	Condition
MIKEY Common Header {	Any		
version	'00000001'B	0.11(1/2 (0.0)	
Data Type	'00011010'B	SAKKE msg (26)	
Next payload	'00000101'B	Next payload is	
V	'0'B	timestamp	
PRF func	'0000001'B	PRF-HMAC-SHA-	
I IXI IUIIC	0000001B	256	
CSB ID	'0101xxxx xxxxxxxx'B	32-bit MSCCK-ID	
000.0		The 4 most	
		significant bits of	
		the MSCCK-ID	
		indicate the	
		purpose of the	
		MSCCK is to	
		protect general	
		purpose	
		subchannel control messages.	
		The other 28-bits	
		are randomly	
		generated	
#CS	'00000000'B	no crypto	
		sessions in the	
		CS ID map info.	
CS ID map type	1	empty map	
CS ID map Info	Not present		
}			
Timestamp Payload (T) {			
Next payload	'00001011'B	Next payload is	
TO Tompo	(00000000)D	RAND	
TS Type	'00000000'B	NTP-UTC (0): 64- bits	
TS Value	Current system time	64bit UTC value	
10 value	Ourient system time	representing the	
		number of	
		seconds since 0h	
		on 1 January	
		1900 with respect	
		to the Coordinated	
		Universal Time	
,		(UTC)	
RAND Payload {			
Next payload	'00001110'B	Next payload is	
.1 - 7		IDRi	
RAND len	'00010000'B	16 Bytes RAND	
RAND	128-bit random number		
	arbitrarily selected by the		
	SS		
IDD: poulood (
IDRi payload {	(00004440'P	Novt poulog dis	
Next payload	'00001110'B	Next payload is IDRr	
ID Role	1	Initiator (IDRi)	
ID Type	1	URI	
ID len	Length of ID Data	JIXI	
ID data	tsc_MCPTT_PublicServic	The public service	
	eld_A	identity identifying	
		the participating	
		MCPTT function	
}			
IDRr payload {			
Next payload	'00001110'B	Next payload is	
		IDRkmsi	

Derivation path: RFC 6509 [23], RFC 6043 [2			
Field	Value/remark	Comment	Condition
ID Role	2	Responder (IDRr)	
ID Type	1	URI	
ID len	Length of ID Data		
ID data	px_MCPTT_ID_User_A	MCPTT ID	
		associated to the	
		terminating user	
}			
IDRkmsi payload {			
Next payload	'00001110'B	Next payload is	
		IDRkmsr	
ID Role	6	Initiator's KMS	
		(IDRkmsi)	
ID Type	1	URI	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam		
	е		
}			
IDRkmsr payload {			
Next payload	'00011010'B	Next payload is	
. ,		SAKKE (26)	
ID Role	7	Responder's KMS	
		(IDRkmsr)	
ID Type	1	ÙRI	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam	KMS of the UE	
15 data	e	Table of the GE	
}			
SAKKE payload {			
Next payload	'00000100'B	Next payload is	
. ,		SIGN	
SAKKE params	1	Parameter Set 1	
·		according to RFC	
		6509 [23],	
		Appendix A	
ID Scheme	2	'3GPP MCX	
		hashed UID'	
		(33.180 [94]	
		E.1.2)	
SAKKE data length	Length of SAKKE data		
	(in bytes)		
SAKKE data	Encapsulated MSCCK	The MSCCK is	
	·	encapsulated by	
		using the SAKKE	
		public key and the	
		UID generated	
		from the MC	
		Service user ID of	
		the terminating	
		user	
}			
SIGN (ECCSI) payload {			
S type	2	ECCSI signature	
S len	Length of the signature	12 bits	
	field (in bytes)		

Derivation path: RFC 6509 [23], RFC 6043 [25], RFC 3830 [24]			
Field	Value/remark	Comment	Condition
S data	Signature	The signature shall be created according to RFC 3830 [24] clause 5.2 using the algorithm according to RFC 6507 [98] clause 5.2.1 using the UID generated from the public service identity identifying the participating MCPTT function	
}			

- MuSiK distribution (MIKEY-SAKKE sent by the SS)

Table 5.5.9.1-5: MIKEY-SAKKE I_MESSAGE (MuSiK distribution by the SS)

Derivation path: RFC 6509 [23], RFC 6043			
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-	
000 ID	10440	256	
CSB ID	'0110xxxx xxxxxxxx'B	32-bit MuSiK-ID	
		The 4 most	
		significant bits of	
		the MuSiK-ID	
		indicate the	
		purpose of the MuSiK is to	
		protect floor	
		control messages	
		sent over MBMS.	
		The other 28-bits	
		are randomly	
		generated	
#CS	'0000000'B	no crypto	
	30000000	sessions in the	
		CS ID map info.	
CS ID map type	1	empty map	
CS ID map Info	Not present	ρ.γαρ	
}	. iot procent		1
Timestamp Payload (T) {			
Next payload	'00001011'B	Next payload is	
1 2	1	RAND	
TS Type	'00000000'B	NTP-UTC (0): 64-	
		bits	
TS Value	Current system time	64bit UTC value	
	·	representing the	
		number of	
		seconds since 0h	
		on 1 January	
		1900 with respect	
		to the Coordinated	
		Universal Time	
		(UTC)	
}			
RAND Payload {	(00004110)	N	
Next payload	'00001110'B	Next payload is	
PAND Ion	(00040000)D	IDRi 16 Bytes RAND	
RAND len RAND	'00010000'B	16 Bytes RAND	-
KANU	128-bit random number		
	arbitrarily selected by the SS		
}	33		
IDRi payload {			
Next payload	'00001110'B	Next payload is	
. tok payload	3000111015	IDRr	
ID Role	1	Initiator (IDRi)	
ID Type	1	URI	
ID len	Length of ID Data		
ID data	tsc_MCPTT_PublicServic	The public service	
	eld_A	identity identifying	
		the participating	
		MCPTT function	
}			
ÍDRr payload {			
	'00001110'B	Next payload is	
Next payload	0000111015	INEXT Payload is	
Next payload ID Role	2	IDRkmsi Responder (IDRr)	

Field	43 [25], RFC 3830 [24] Value/remark	Comment	Condition
			Condition
ID Type	1	URI	
ID len ID data	Length of ID Data	MCPTT ID	
id data	px_MCPTT_ID_User_A	associated to the	
,		terminating user	
IDRkmsi payload {	(0000111015	N	
Next payload	'00001110'B	Next payload is IDRkmsr	
ID Role	6	Initiator's KMS	
		(IDRkmsi)	
ID Type	1	ÜRI	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam		
	e		
}			
IDRkmsr payload {			
Next payload	'00011010'B	Next payload is	
		SAKKE (26)	
ID Role	7	Responder's KMS	
		(IDRkmsr)	
ID Type	1	ÙRI	
ID len	Length of ID Data		
ID data	tsc_MCX_KMS_Hostnam	KMS of the UE	
	e		
}			
SAKKE payload {			
Next payload	'00000100'B	Next payload is	
		SIGN	
SAKKE params	1	Parameter Set 1	
		according to RFC	
		6509 [23],	
		Appendix A	
ID Scheme	2	'3GPP MCX	
		hashed UID'	
		(33.180 [94]	
		E.1.2)	
SAKKE data length	Length of SAKKE data		
	(in bytes)		
SAKKE data	Encapsulated MuSiK	The MuSiK is	
		encapsulated by	
		using the SAKKE	
		public key and the	
		UID generated	
		from the MC	
		Service user ID of	
		the terminating	
		user	
}			
SIGN (ECCSI) payload {			
S type	2	ECCSI signature	
S len	Length of the signature	12 bits	
	field (in bytes)	1	1

Derivation path: RFC 6509 [23], RFC 6043 [25], RFC 3830 [24]			
Field	Value/remark	Comment	Condition
S data	Signature	The signature shall be created according to RFC 3830 [24] clause 5.2 using the algorithm according to RFC 6507 [98] clause 5.2.1 using the UID generated from the public service identity identifying the participating MCPTT function	
}			

5.5.10 Common MCS 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 MCS relevant parameters for programming the elementary files of the test USIM when running conformance test cases defined in TS 36.579-2 [2], TS 36.579-6 [84], or TS 36.579-7 [85].

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

5.5.10.2 Default settings for the Elementary Files (EFs)

EFUST (USIM Service Table)

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

EF_{MST} (MCS Service Table)

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

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

Services	Discription	Activated	Version
Service n°1:	MCPTT UE configuration data	Yes	
Service n°2:	MCPTT User profile data	Yes	
Service n°3:	MCS Group configuration data	Yes	
Service n°4:	MCPTT Service configuration data	Yes	
Service n°5:	MCS UE initial configuration data	Yes	
Service n°6:	MCData UE configuration data	Yes	
Service n°7:	MCData user profile data	Yes	
Service n°8:	MCData service configuration data	Yes	
Service n°9:	MCVideo UE configuration data	Yes	•
Service n°10:	MCVideo user profile data	Yes	
Service n°11:	MCVideo service configuration data	Yes	

 $\mathsf{EF}_{\mathsf{MCS_CONFIG}} \ (\mathsf{MCS} \ \mathsf{configuration} \ \mathsf{data})$

This file shall be present.

Encoded in XML format (as specified in the MCS 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 profile 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.	
MCS Group configuration data	'82'	Shall be present. The content of the MCS Group configuration data object shall be as specified in Table 5.5.7.1 for MCPTT, Table 5.5.7.2-1 for MCVideo, and Table 5.5.7.3-1 for MCData.	
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.	
MCS UE initial configuration data	'84'	Shall be present. The content of the MCS UE initial configuration data object shall be as specified in Table 5.5.8.1-1 for MCPTT, Table 5.5.8.5-1 for MCVideo, and Table 5.5.8.9-1 for MCData,	
MCData UE configuration data	'85'	Shall be present. The content of the MCData UE configuration data object shall be as specified in Table 5.5.8.10-1.	
MCData user profile data	'86'	Shall be present. The content of the MCData user profile data object shall be as specified in Table 5.5.8.11-1.	
MCData service configuration data	'87'	Shall be present. The content of the MCData service configuration data object shall be as specified in Table 5.5.8.12-1.	
MCVideo UE configuration data	'88'	Shall be present. The content of the MCVideo UE configuration data object shall be as specified in Table 5.5.8.6-1.	
MCVideo user profile data	'89'	Shall be present. The content of the MCVideo user profile data object shall be as specified in Table 5.5.8.7-1.	
MCVideo service configuration data	'8A'	Shall be present. The content of the MCVideo service configuration data object shall be as specified in Table 5.5.8.8-1.	

5.5.11 Default MCVideo Transmission Control Messages and other Information Elements

5.5.11.0 General

The following conditions apply throughout clause 5.5.11:

Table 5.5.11.0-1: Conditions

Condition Explanation		
FA	IE for when an active Functional Alias is used	
ACK	Message requests a Transmission control Ack	
UPLINK	The message is sent from the UE	
DOWNLINK	The message is sent from the SS	
NOTE: For further conditions see table 5.5.1-1		

Considerations in regard to describing specific values:

- SSRC

- Synchronization SouRCe (SSRC) values are used in most of the messages specified in clause 5.5.11. The SSRC value is randomly chosen by the participant in, and globally unique within, an RTP session as specified in IETF RFC 3550 [76]. Because the value chosen by the UE (MCVideo client) cannot be controlled, specifying a "hard coded" value to be used by the SS (MCVideo Server) or the SS-UE (MCVideo Client) is prone to triggering a collision by choosing a value which may be the same as the one chosen by the UE. How to resolve SSRC collisions is described in IETF RFC 3550 [76] however, resolving them as part of the MCVideo test case definitions e.g. in TS 36.579-6 [84] is not foreseen and is left to the test implementation.
- For the purposes of default and specific messages definition throughout the present specification, as well as, throughout the rest of the MCPTT conformance test specifications e.g. the TS 36.579-6 [84] no explicit SSRC values are defined.

5.5.11.1 Transmission Control Specific Messages Sent by the Transmission Participant

5.5.11.1.1 Transmission Request

Table 5.5.11.1.1-1: Transmission Request

Information Element	Value/remark	Comment	Reference	Condition
RTCP-header				
Subtype	"00000"	Transmission Request	TS 24.581 [88] clause 9.2.4 and Table 9.2.2.1-1	
	"10000"			ACK
SSRC	The SSRC of the UE	The SSRC of the transmission participant sending the Transmission Request message.	IETF RFC 35 50 [76].	
	The SSRC of the			OFF-
	message sender			NETWORK
name	MCV0			
Transmission Priority	If present		TS 24.581 [88] clause 9.2.3.2	
Transmission Priority Value	Any allowed value	If present, a value between '0' and '255' where '0' is the lowest priority and '255' is the highest priority. If the Transmission Priority field is not included in the message the default priority is used as the Transmission Priority value. The value of the default priority is '0'. The default priority is sometimes referred to as normal priority.		
User ID	Not Present			

Derivation Path: TS 24.581 [88]	Table 9.2.4-1			
Information Element	Value/remark	Comment	Reference	Condition
User ID		The User ID field is used in off-network only. The User ID field carries the MCVideo ID of the transmission participant sending the Transmission Release message.	TS 24.581 [88] clause 9.2.3.8	OFF- NETWORK
User ID	px_MCVideo_ID_User_ A			
Transmission Indicator			TS 24.581 [88] clause 9.2.3.1	
Transmission Indicator	"10000000000000000"	Normal call		
	"0100000000000000"	Broadcast group call		BROADCA ST-CALL
	"0001000000000000"	Emergency call		EMERGEN CY-CALL
	"0000100000000000"	Imminent peril call		IMMPERIL- CALL
Functional Alias	Not present		_	
	px_MCVideo_ID_FA_B	functional alias URI of the transmitting user	TS 24.581 [88] clause 9.2.3.21	FA

5.5.11.1.2 Transmission Release

Table 5.5.11.1.2-1: Transmission Release

Derivation Path: TS 24.581 [88] Table 9.2.7-1					
Information Element	Value/remark	Comment	Reference	Condition	
RTCP-header					
Subtype	"00010"	Transmission Release	TS 24.581 [88] clause 9.2.7 and Table 9.2.2.1-1		
	"10010"			ACK	
SSRC	The SSRC of the UE	The SSRC of the transmission participant with permission to send media.	IETF RFC 35 50 [76].		
	The SSRC of the			OFF-	
	message sender			NETWORK	
name	MCV0				
User ID	Not Present				
User ID		The User ID field is used in off-network only. The User ID field carries the MCVideo ID of the transmission participant sending the Transmission Release message.	TS 24.581 [88] clause 9.2.3.8	OFF- NETWORK	
User ID	px_MCVideo_ID_User_ A				
Transmission Indicator					

Derivation Path: TS 24.581 [88] Table 9.2.7-1					
Information Element	Value/remark	Comment	Reference	Condition	
Transmission Indicator	"1000000000000000"	Normal call	TS 24.581 [88] clause 9.2.3.1 1		
	"0100000000000000"	Broadcast group call		BROADCA ST-CALL	
	"0001000000000000"	Emergency call		EMERGEN CY-CALL	
	"0000100000000000"	Imminent peril call		IMMPERIL- CALL	

5.5.11.1.3 Queue Position Request

Table 5.5.11.1.3-1: Queue Position Request

Derivation Path: TS 24.581 [88]	Table 9.2.11-1			
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"00011"	Queue Position Request	TS 24.581 [88] clause 9.2.11 and 9.2.2.1-1	
	"10011"			ACK
SSRC	The SSRC of the UE	The SSRC of the transmission participant requesting information about its position in the transmission request queue.	IETF RFC 355 0 [76],	
	The SSRC of the message sender			OFF- NETWOR K
name	MCV0			
User ID	Not Present			
User ID			TS 24.581 [88] clause 9.2.3.8	OFF- NETWOR K
User ID	px_MCVideo_ID_User_ A			
Track Info	Not present	The MCVideo call does not involve a non- controlling MCVideo function	TS 24.581 [88] clause 9.2.3.13	

5.5.11.1.4 Receive Media Request

Table 5.5.11.1.4-1: Receive Media Request

Derivation Path: TS 24.581 [88] Table 9.2.14-1					
Information Element	Value/remark	Comment	Reference	Condition	
RTCP					
Subtype	"00100"	Receive Media	TS 24.581 [88]		
		Request	clause 9.2.14		
			and 9.2.2.1-1		
	"10100"			ACK	
SSRC	The SSRC of the UE	The SSRC of the	IETF RFC 355		
		transmission participant	0 [76]		
		requesting the			
		reception of the media			
		from another user.			

Information Element	Table 9.2.14-1 Value/remark	Comment	Reference	Condition
	The SSRC of the message sender			OFF- NETWOR K
name	MCV0			IX.
User ID		The User ID field is used to carry the identity of the user who is requesting the reception of the media.		
User ID	px_MCVideo_ID_User_ A		TS 24.581 [88] Table 9.2.3.8- 2	
SSRC of transmitter	SSRC of the emulated client as provided by the SS in the Media Transmission Notification message	The SSRC of the user transmitting the media		
Transmission Indicator			TS 24.581 [88] clause 9.2.3.11	
Transmission Indicator	"1000000000000000"	Normal call		
	"0100000000000000"	Broadcast group call		BROADCA ST-CALL
	"000100000000000"	Emergency call		EMERGEN CY-CALL
	"0000100000000000"	Imminent peril call		IMMPERIL -CALL
Reception Priority	if present	Describes the level of reception priority requested in a Reception Request message or granted in a Reception Granted message. The max reception priority that can be requested in a Reception Request message is negotiated between the transmission control participant and the transmission control server	TS 24.581 [88] clause 9.2.3.19 and 6.2.5.3.3	
Reception Priority value	any allowed value	The reception priority (0 to 255) where 0 is the lowest reception priority and 255 is the highest reception priority. If the Reception Priority field is not included in the message the default reception priority is used as the Reception Priority value. The value of the default reception priority is 0. The default reception priority is sometimes referred to as normal		
Track Info	Not present	reception priority. The MCVideo call does not involve a non-controlling MCVideo	TS 24.581 [88] clause 9.2.3.13	
		function		

Derivation Path: TS 24.581 [88] Table 9.2.14-1				
Information Element	Value/remark	Comment	Reference	Condition
	px_MCVideo_ID_FA_B	functional alias URI of	TS 24.581 [88]	FA
		the transmitting user	clause	
			9.2.3.21	

5.5.11.1.5 Void

5.5.11.1.6 Remote Transmission Request

Table 5.5.11.1.6-1: Remote Transmission Request

Derivation Path: TS 24.581 [8				
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"00111"	Remote Transmission Request	TS 24.581 [88] clause 9.2.22 and Table 9.2.2.1-1	
	"10111"			ACK
SSRC	The SSRC of the UE	The SSRC of the transmission participant requesting the reception of the media from another user.	IETF RFC 35 50 [76].	
	The SSRC of the			OFF-
	message sender			NETWORK
name	MCV0			
Remote ID		Carries the identity of the user who remotely initiated the media transmission of another user.	TS 24.581 [88] clause 9.2.3.8	
User ID	px_MCVideo_ID_User_ B			
User ID		Carries the identity of the user whose media transmission is requested.	TS 24.581 [88] clause 9.2.3.8	
User ID	px_MCVideo_ID_User_ A			

5.5.11.1.7 Remote Transmission Cancel Request

Table 5.5.11.1.7-1: Remote Transmission Cancel Request

Derivation Path: TS 24.581 [8 Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"01000"	Remote transmission cancel request	TS 24.581 [88] clause 9.2.24 and Table 9.2.2.1-1	
	"11000"			ACK
SSRC	The SSRC of the UE	Editor's note: TS 24.581 specifies "SSRC of the transmission participant requesting the reception of the media from another user"	IETF RFC 35 50 [76].	
	The SSRC of the message sender			OFF- NETWORK
name	MCV0			
User ID		Carries the identity of the user whose media transmission is requested for cancellation.	TS 24.581 [88] clause 9.2.3.8	
User ID	px_MCVideo_ID_User_ A			

5.5.11.2 Transmission Control Specific Messages Sent by the Transmission Control Server

5.5.11.2.1 Transmission Granted

Table 5.5.11.2.1-1: Transmission Granted

Derivation Path: TS 24.581 [88] Ta	able 9.2.5-1			
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"00000"	Transmission granted	TS 24.581 [88] clause 9.2.5 and 9.2.2.1-2	
	"10000"			ACK
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server	IETF RFC 3550 [76].	
	The SSRC of the message sender	The SSRC of the transmission arbitrator		OFF- NETWORK
name	MCV1	Transmission Control messages sent by the transmission control server and transmission control participant		
Duration			TS 24.581 [88] clause 9.2.3.3	
Duration	"00000000 10000000"	128 sec (an arbitrary value)		
SSRC of granted transmission participant	The SSRC of the intended recipient of the message		IETF RFC 3550 [76]	

Derivation Path: TS 24.581 [88 Information Element	Value/remark	Comment	Reference	Condition
Transmission priority	Not present	If the Transmission Priority field is not included in the message the default priority (='0') is used as the Floor	THOIS SOURCE	Condition
		Priority value		
User ID	Not present	, , , , , , , , , , , , , , , , , , , ,		
User ID			TS 24.581 [88] clause 9.2.3.8	OFF- NETWORK
User ID	px_MCVideo_ID_User_ A			
Queue Size	Not present			
Queue Size	"0"	the number of queued MCVideo clients in the MCVideo call	TS 24.581 [88] clause 9.2.3.1 5	OFF- NETWORK
SSRC of queued floor participant	Not present			
	The SSRC of queued transmission participant		IETF RFC 3550 [76]	OFF- NETWORK
Queued User ID	Not present px_MCVideo_ID_User_ C	MCVideo ID of the transmission participant in the queue	TS 24.581 [88] clause 9.2.3.1	OFF- NETWORK
Queue Info	Not present		-	
Queue Info		queue position and granted transmission priority in the queue		OFF- NETWORK
queue position info	"0000001"		TS 24.581 [88] clause 9.2.3.5	
queue priority level	"00000000"		TS 24.581 [88] clause 9.2.3.2	
Transmission Indicator			TS 24.581 [88] Table 9.2.3.11-2	
Transmission Indicator	"1000000000000000"	Normal call		
	"0100000000000000"	Broadcast group call		BROADCA ST-CALL
	"000100000000000"	Emergency call		EMERGEN CY-CALL
	"000010000000000"	Imminent peril call		IMMPERIL- CALL

5.5.11.2.2 Transmission Rejected

Table 5.5.11.2.2-1: Transmission Rejected

Derivation Path: TS 24.581 [88] Table 9.2.6-1					
Information Element	Value/remark	Comment	Reference	Condition	
RTCP					
Subtype	"00001"	Transmission rejected	TS 24.581 [88]		
			clause 9.2.6		
			and 9.2.2.1-2		
	"10001"			ACK	
SSRC	The SSRC of the SS	The SSRC of the	IETF RFC 355		
		Transmission Control	0 [76]		
		server			

Derivation Path: TS 24.581 [88] Information Element	Value/remark	Comment	Reference	Condition
	The SSRC of the message sender			OFF- NETWOR K
name	MCV1			
name Reject Cause	MCV1	Includes the reason for the rejecting the transmission request and can be followed by a text-string explaining why the transmission request was rejected. Therefore the length of the packet will vary depending on the size of the application	TS 24.581 [88] clause 9.2.3.4	
Reject Cause	"255"	dependent field. Th <reject cause=""> value set to '255' indicates that the transmission control server does not grant the transmission request due to the transmission control server local policy.</reject>	TS 24.581 [88] clause 9.2.6.2	
Reject Cause Phrase	"Other reason"	A text string encoded the text string in the SDES item CNAME.	IETF RFC 355 0 [76]	
User ID	Not present			
User ID		The User ID field is used in off-network only. The User ID carries the MCVideo ID of the requesting transmission participant to which the Transmission Rejected message is sent.	TS 24.581 [88] clause 9.2.3.8	OFF- NETWOR K
User ID	px_MCVideo_ID_User_ A			
Transmission Indicator			TS 24.581 [88] clause 9.2.3.11	
Transmission Indicator	"1000000000000000"	Normal call		
	"0100000000000000"	Broadcast group call		BROADCA ST-CALL
	"0001000000000000"	Emergency call		EMERGEN CY-CALL
	"0000100000000000"	Imminent peril call		IMMPERIL -CALL

5.5.11.2.3 Transmission Arbitration Taken

Table 5.5.11.2.3-1: Transmission Arbitration Taken

Derivation Path: TS 24.581 [88] T				
Information Element	Value/remark	Comment	Reference	Condition
RTCP	//22242K	<u> </u>		
Subtype	"00010"	Transmission Arbitration Taken	TS 24.581 [88] clause 9.2.8 and 9.2.2.1-2	
	"10010"			ACK
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server	IETF RFC 35 50 [76]	
	The SSRC of the message sender			OFF- NETWOR K
name	MCV1			
Granted Party's Identity		Identifies the MCVideo user that is granted to send media.	TS 24.581 [88] clause 9.2.3.6	
Granted Party's Identity	px_MCVideo_ID_User_ A			
Permission to Request the Transmission		Indicates whether receiving parties are allowed to request the transmission.	TS 24.581 [88] clause9.2.3.7	
Permission to Request the Transmission	"1"	Coded as follows: 0 The receiver is not permitted to request transmission. 1 The receiver is permitted to request transmission.		
User ID	Not Present			
User ID		The User ID field is used in off-network only. The User ID carries the MCVideo ID of the transmission participant sending the Transmission Arbitration Taken message.	TS 24.581 [88] clause 9.2.3.8	OFF- NETWOR K
User ID	px_MCVideo_ID_User_ A			
Message Sequence Number			TS 24.581 [88] clause 9.2.3.9	
Message Sequence Number	The value sent in the previous Transmission Arbitration Taken message, if any, increased by 1	The <message number="" sequence=""> value can be between '0' and '65535'. When the '65535' value is reached, the <message number="" sequence=""> value starts from '0' again.</message></message>		
Transmission Indicator			TS 24.581 [88] clause 9.2.3.11	
Transmission Indicator	"1000000000000000"	Normal call.		
	"0100000000000000"	Broadcast group call		BROADCA ST-CALL
	"0001000000000000"	Emergency call		EMERGEN CY-CALL
	"0000100000000000"	Imminent peril call		IMMPERIL -CALL

Derivation Path: TS 24.581 [88] T	able 9.2.8-1			
Information Element	Value/remark	Comment	Reference	Condition
SSRC of Granted	SSRC of granted	Notation in accordance	IETF RFC 355	
Transmission Participant	transmission	with clause 5.5.11.0.	0 [76]	
-	participant:			

5.5.11.2.4 Transmission Arbitration Released

Table 5.5.11.2.4-1: Transmission Arbitration Released

Derivation Path: TS 24.581 [88]				
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"00011"	Transmission Arbitration Release	TS 24.581 [88] clause 9.2.9 and 9.2.2.1-2	
	"10011"			ACK
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server	IETF RFC 3550 [76]	
	The SSRC of the message sender			OFF- NETWOR K
name	MCV1			
Granted Party's Identity		Identifies the MCVideo user that is granted to send media.	TS 24.581 [88] clause 9.2.3.6	
Granted Party's Identity	px_MCVideo_ID_User_ A			
User ID	Not Present			
User ID		The User ID field is used in off-network only. The User ID carries the MCVideo ID of the transmission participant sending the Transmission Arbitration Release message.	TS 24.581 [88] clause 9.2.3.8	OFF- NETWOR K
User ID	px_MCVideo_ID_User_ A			
Message Sequence Number			TS 24.581 [88] clause 9.2.3.9	
Message Sequence Number	The value sent in the previous Transmission Arbitration Release message, if any, increased by 1	The <message number="" sequence=""> value can be between '0' and '65535'. When the '65535' value is reached, the <message number="" sequence=""> value starts from '0' again.</message></message>		
Transmission Indicator			TS 24.581 [88] clause 9.2.3.11	
Transmission Indicator	"1000000000000000"	Normal call		
	"0100000000000000"	Broadcast group call		BROADCA ST-CALL
	"0001000000000000"	Emergency call		EMERGEN CY-CALL
	"0000100000000000"	Imminent peril call		IMMPERIL -CALL
SSRC of Granted Transmission Participant	The SSRC of the intended recipient of the message	Notation in accordance with clause 5.5.11.0.	IETF RFC 355 0 [76]	

5.5.11.2.5 Transmission Revoked

Table 5.5.11.2.5-1: Transmission Revoked

Derivation Path: TS 24.581 [88]	Value/remark	Commont	Deference	Condition
RTCP	value/remark	Comment	Reference	Condition
Subtype	"00100"	Transmission Revoked	TS 24.581 [88] clause 9.2.10 and 9.2.2.1-2	
	"10100"			ACK
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server	IETF RFC 35 50 [76]	
	The SSRC of the message sender			OFF- NETWOR K
name	MCV1			
Reject Cause		Message includes <reject cause=""> cause value in the Reject Cause field explaining why the transmission control server wants the transmission participant to stop sending media and can be followed by additional information. Therefore the length of the packet can vary depending on the value of the rejection cause.</reject>	TS 24.581 [88] clause 9.2.3.4	
Reject Cause Value	7	The <reject cause=""> value set to 7 indicates that the MCVideo client's permission to send a media is being queued. No additional information is included.</reject>	TS 24.581 [88] clause 9.2.10.2	
Reject Cause Phrase	"Queue the transmission"	A text string encoded the text string in the SDES item CNAME.	TS 24.581 [88] clause 9.2.10.2	
Transmission Indicator			TS 24.581 [88] clause 9.2.3.11	
Transmission Indicator	"10000000000000000"	Normal call		
	"0100000000000000"	Broadcast group call		BROADCA ST-CALL
	"0001000000000000"	Emergency call		EMERGEN CY-CALL
	"0000100000000000"	Imminent peril call		IMMPERIL -CALL

5.5.11.2.6 Queue Position Info

Table 5.5.11.2.6-1: Queue Position Info

Information Element	Value/remark	Comment	Reference	Conditio
RTCP				
Subtype	"00101"	Queue Position Info	TS 24.581 [88]	
			clause 9.2.12	
	"40.40.4"		and 9.2.2.1-2	1016
2000	"10101"	TI 0000 (11	IETE DEC 05	ACK
SSRC	The SSRC of the SS	The SSRC of the Transmission Control	IETF RFC 35	
		server	50 [76]	
	The SSRC of the	Server		OFF-
	message sender			NETWOR
	eseage serials			K
name	MCV1			
User ID	Not present			
User ID	·	The User ID field is	TS 24.581 [88]	OFF-
		used in off-network	clause 9.2.3.8	NETWOR
		only. The User ID field		K
		carries the MCVideo		
		user ID of the		
		transmission participant		
		sending the Queue		
		Position Info message.		
User ID	px_MCVideo_ID_User			
·- <u>-</u>	A			
SSRC of Queued	Not present			
Transmission Participant	Trot present			
SSRC of Queued	The SSRC of the	Applicable only in off-	IETF RFC 355	OFF-
Transmission Participant	queued transmission	network and shall carry	0 [76].	NETWOR
	participant	the SSRC of the		K
		queued transmission		
		participant.		
Queued User ID	Not present			
Queued User ID	px_MCVIDEO_ID_User	Used in off-network	TS 24.581 [88]	OFF-
445454 555. 12	_B	only. The Queued User	clause 9.2.3.8	NETWOR
	_5	ID field carries the	0.0000 0.2.0.0	K
		MCVideo ID of the		
		queued transmission control participant.		
Ourse left		queued transmission control participant.	TO 04 504 505	
Queue Info		queued transmission control participant. Defines the queue	TS 24.581 [88]	
Queue Info		queued transmission control participant. Defines the queue position and granted	TS 24.581 [88] clause 9.2.3.5	
Queue Info		queued transmission control participant. Defines the queue position and granted transmission control		
	"4"	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue.		
Queue Position Info	"1"	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value	clause 9.2.3.5	
	"1" "0"	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit	Clause 9.2.3.5 TS 24.581 [88]	
Queue Position Info	-	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the	clause 9.2.3.5	
Queue Position Info	-	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority.	Clause 9.2.3.5 TS 24.581 [88]	
Queue Position Info	-	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority. The value of the default	Clause 9.2.3.5 TS 24.581 [88]	
Queue Position Info	-	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority. The value of the default priority is '0'. The	Clause 9.2.3.5 TS 24.581 [88]	
Queue Position Info	-	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority. The value of the default	Clause 9.2.3.5 TS 24.581 [88]	
Queue Position Info Queue Priority Level	-	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority. The value of the default priority is '0'. The default priority is	Clause 9.2.3.5 TS 24.581 [88]	
Queue Position Info	-	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority. The value of the default priority is '0'. The default priority is sometimes referred to	Clause 9.2.3.5 TS 24.581 [88]	
Queue Position Info Queue Priority Level	"0"	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority. The value of the default priority is '0'. The default priority is sometimes referred to as normal priority. The MCVideo call does not involve a non-	TS 24.581 [88] clause 9.2.3.2	
Queue Position Info Queue Priority Level	"0"	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority. The value of the default priority is '0'. The default priority is '0'. The default priority is sometimes referred to as normal priority. The MCVideo call does not involve a noncontrolling MCVideo	TS 24.581 [88] clause 9.2.3.2	
Queue Position Info Queue Priority Level Track Info	"0"	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority. The value of the default priority is '0'. The default priority is sometimes referred to as normal priority. The MCVideo call does not involve a non-	TS 24.581 [88] clause 9.2.3.2 TS 24.581 [88] clause 9.2.3.13	
Queue Position Info Queue Priority Level Track Info Transmission Control	"0"	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority. The value of the default priority is '0'. The default priority is '0'. The default priority is sometimes referred to as normal priority. The MCVideo call does not involve a noncontrolling MCVideo	TS 24.581 [88] clause 9.2.3.2 TS 24.581 [88] clause 9.2.3.13 TS 24.581 [88]	
Queue Position Info Queue Priority Level Track Info	"0"	queued transmission control participant. Defines the queue position and granted transmission control priority in the queue. value is a binary value value consists of 8 bit parameter giving the transmission priority. The value of the default priority is '0'. The default priority is '0'. The default priority is sometimes referred to as normal priority. The MCVideo call does not involve a noncontrolling MCVideo	TS 24.581 [88] clause 9.2.3.2 TS 24.581 [88] clause 9.2.3.13	

Derivation Path: TS 24.581 [88] Table 9.2.12-1				
Information Element	Value/remark	Comment	Reference	Condition
	"0100000000000000"	Broadcast group call		BROADCA
				ST-CALL
	"0001000000000000"	Emergency call		EMERGEN
				CY-CALL
	"0000100000000000"	Imminent peril call		IMMPERIL
		·		-CALL

5.5.11.2.7 Media Transmission Notification

Table 5.5.11.2.7-1: Media Transmission Notification

Derivation Path: TS 24.581 [88]	Value/remark	Comment	Reference	Condition
RTCP	Value/Terrial K	Comment	Reference	Condition
Subtype	"00110"	Media Transmission Notification	TS 24.581 [88] clause 9.2.13	
		Troumoutor.	and 9.2.2.1-2	
	"10110"			ACK
SSRC	The SSRC of the SS	The SSRC of the	IETF RFC 355	
		Transmission Control server	0 [76]	
	The SSRC of the message sender			OFF- NETWOR K
name	MCV1			
User ID		User ID of the user transmitting the media	TS 24.581 [88] clause 9.2.3.8	
User ID	px_MCVideo_ID_User_B			
SSRC of transmitter	SSRC of the emulated	The SSRC of		
	client (client of user B,	transmitter field carries		
	value arbitrarily selected	the SSRC of the user		
	by the SS)	transmitting the media		
Permission to Request the		Indicates whether	TS 24.581 [88]	
Transmission		receiving parties are	clause 9.2.3.7	
		allowed to request the		
Demoissies to Demost the	4	transmission.		
Permission to Request the Transmission value	1	The receiver is		
Transmission value		permitted to request transmission		
	0	The receiver is not		BROADC
		permitted to request transmission		AST-CALL
Transmission Indicator		1.0.10.111001011	TS 24.581 [88]	
			clause 9.2.3.11	
Transmission Indicator	"1000000000000000"	Normal Call		
	"010000000000000"	Broadcast group call		BROADC AST-CALL
	"0001000000000000"	Emergency call		EMERGE NCY- CALL
	"0000100000000000"	Imminent peril call		IMMPERIL -CALL
Track Info	Not present	The MCVideo call	TS 24.581 [88]	
		does not involve a non-controlling MCVideo function	clause 9.2.3.13	
Functional Alias	Not present			
	px_MCVideo_ID_FA_B	functional alias URI of the transmitting user	TS 24.581 [88] clause 9.2.3.21	FA
Reception Mode		s accionitally door	TS 24.581 [88]	
			clause 9.2.3.22	

Derivation Path: TS 24.581 [88] T	able 9.2.13-1			
Information Element	Value/remark	Comment	Reference	Condition
Reception Mode value	1	The receiver is not granted permission to automatically receive media		
	0	The receiver is granted permission to automatically receive media		EMERGE NCY- CALL, IMMPERIL -CALL, BROADC AST-CALL

5.5.11.2.8 Receive Media Response

Table 5.5.11.2.8-1: Receive Media Response

Value/remark	Comment	Reference	Condition
Varacyternativ	Gomment	Reference	Condition
"00111"	Receive Media Response	TS 24.581 [88] clause 9.2.15 and 9.2.2.1-2	
"10111"			ACK
The SSRC of the SS	The SSRC of the Transmission Control server	IETF RFC 355 0 [76],	
The SSRC of the message sender			OFF- NETWOR K
MCV1			
	Indicates whether media reception is possible as per the request	TS 24.581 [88] clause 9.2.3.17	
"1"	 0 - The receiver is not permitted (rejected) to receive the media transmission. 1 - The receiver is permitted (granted) to receive the media transmission. 		
Not present	Includes the reason for the rejecting the media receive request and can be followed by a text-string explaining why the media receive request was rejected. Therefore the length of the packet will vary depending on the size of the application dependent field		
Same value as in the corresponding Receive Media Request	The SSRC of transmitter field carries the SSRC of the user transmitting the media Notation in accordance with clause 5.5.11.0.	IETF RFC 355 0 [76]	
		TS 24.581 [88] clause 9.2.3.11	
	"10111" The SSRC of the SS The SSRC of the message sender MCV1 "1" Not present Same value as in the corresponding Receive	"10111" The SSRC of the SS The SSRC of the Transmission Control server The SSRC of the message sender MCV1 Indicates whether media reception is possible as per the request "1" O - The receiver is not permitted (rejected) to receive the media transmission. 1 - The receiver is permitted (granted) to receive the media transmission. Not present Includes the reason for the rejecting the media receive request and can be followed by a text-string explaining why the media receive request was rejected. Therefore the length of the packet will vary depending on the size of the application dependent field Same value as in the corresponding Receive Media Request The SSRC of the user transmitting the media Notation in accordance	"00111" Receive Media Response

Derivation Path: TS 24.581 [88] Table 9.2.15-1				
Information Element	Value/remark	Comment	Reference	Condition
	"0100000000000000"	Broadcast group call		BROADCA
				ST-CALL
	"0001000000000000"	Emergency call		EMERGEN
				CY-CALL
	"0000100000000000"	Imminent peril call		IMMPERIL
		·		-CALL

5.5.11.2.9 Media Reception Notification

Table 5.5.11.2.9-1: Media Reception Notification

Derivation Path: TS 24.581 [88]	Table 9.2.16-1			
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"01000"	Media Reception Notification	TS 24.581 [88] clause 9.2.16 and 9.2.2.1-2	
	"11000"			ACK
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server	IETF RFC 355 0 [76]	
	The SSRC of the message sender			OFF- NETWOR K
name	MCV1			
User ID		The User ID field is used to carry the identity of the user who is receiving the media	TS 24.581 [88] clause 9.2.3.8	
User ID	px_MCVideo_ID_User_ B	-		
Functional Alias	Not present			
	px_MCVideo_ID_FA_B	functional alias URI of the transmitting user	TS 24.581 [88] clause 9.2.3.21	FA

5.5.11.2.10 Void

5.5.11.2.11 Transmission Cancel Request Notify

Table 5.5.11.2.11-1: Transmission Cancel Request Notify

Derivation Path: TS 24.581 [88	Table 9.2.19-1			
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"01010"	Transmission Cancel Request Notify	TS 24.581 [88] clause 9.2.19 and 9.2.2.1-2	
	"11010"			ACK
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server	IETF RFC 3550 [76].	
	The SSRC of the message sender	The SSRC of the transmission arbitrator		OFF- NETWORK

Derivation Path: TS 24.581 [88] Table 9.2.19-1					
Information Element	Value/remark	Comment	Reference	Condition	
name	MCV1	Transmission Control messages sent by the transmission control server and transmission control participant			

5.5.11.2.12 Remote Transmission Response

Table 5.5.11.2.12-1: Remote Transmission Response

Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"01011"	Remote Transmission Response	TS 24.581 [88] clause 9.2.23 and 9.2.2.1-2	
	"11011"			ACK
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server	IETF RFC 3550 [76].	
	The SSRC of the message sender			OFF- NETWORK
name	MCV1			

5.5.11.2.13 Remote Transmission Cancel Response

Table 5.5.11.2.13-1: Remote Transmission Cancel Response

Derivation Path: TS 24.581 [88] Table 9.2.25-1					
Information Element	Value/remark	Comment	Reference	Condition	
RTCP					
Subtype	"01100"	Remote Transmission Cancel Response	TS 24.581 [88] clause 9.2.25 and 9.2.2.1-2		
	"11100"			ACK	
SSRC	SSRC of the transmission participant requesting the reception of the media from another user		IETF RFC 3550 [76].		
name	MCV1				

5.5.11.2.14 Media Reception Override Notification

Table 5.5.11.2.14-1: Media Reception Override Notification

Derivation Path: TS 24.581 [88] Table 9.2.28-1				
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"01101"	Media Reception Override Notification	TS 24.581 [88] clause 9.2.28 and 9.2.2.1-2	
	"11101"			ACK
SSRC	The SSRC of the SS	Editor's note: TS 24.581 specifies "SSRC of the transmission participant requesting the reception of the media from another user"	IETF RFC 3550 [76].	
	The SSRC of the			OFF-
	message sender			NETWORK
name	MCV1			
User ID		Carries the identity of the user who is requesting the reception of the media.	TS 24.581 [88] clause 9.2.3.8	
User ID	px_MCVideo_ID_User_ A			
SSRC of transmitter	The SSRC of the user transmitting the media	The SSRC of transmitter field carries the SSRC of the user transmitting the media Notation in accordance with clause 5.5.11.0.	IETF RFC 3550 [76].	
Overriding ID		Carries the identity of the user of the overriding media.	TS 24.581 [88] clause 9.2.3.8	
User ID	px_MCVideo_ID_User_ B			
Overridden ID		Carries the identity of the user of the overridden media.	TS 24.581 [88] clause 9.2.3.8	
User ID	px_MCVideo_ID_User_ A			

5.5.11.2.15 Transmission End Notify

Table 5.5.11.2.15-1: Transmission End Notify

Derivation Path: TS 24.581 [88] Table 9.2.29-1					
Information Element	Value/remark	Comment	Reference	Condition	
RTCP					
Subtype	"01110"	Transmission End Notify	TS 24.581 [88] clause 9.2.29 and 9.2.2.1-2		
	"11110"			ACK	
SSRC	The SSRC of the SS	The SSRC of the transmission control server.	IETF RFC 3550 [76].		
	The SSRC of the message sender			OFF- NETWORK	
name	MCV1				

Derivation Path: TS 24.581 [88] Table 9.2.29-1					
Information Element	Value/remark	Comment	Reference	Condition	
User ID		Carries the identity of the user whose media transmission has been released	TS 24.581 [88] clause 9.2.3.8		
User ID	px_MCVideo_ID_User_ A				
SSRC of transmitter	The SSRC of the user transmitting the media	The SSRC of transmitter field carries the SSRC of the user transmitting the media Notation in accordance with clause 5.5.11.0	IETF RFC 3550 [76].		

5.5.11.2.16 Transmission Idle

Table 5.5.11.2.16-1: Transmission Idle

Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"01111"		TS 24.581 [88] clause 9.2.2.1-2	
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server	IETF RFC 3550 [76].	
	The SSRC of the message sender	The SSRC of the transmission arbitrator.		OFF- NETWORK
name	"MCV1"	Transmission Control messages sent by the Transmission Control Server and the Transmission Control Participant.		
Message Sequence Number				
Message Sequence Number	The value sent in the previous Transmission Idle message, if any, increased with 1	value is a binary value. The <message number="" sequence=""> value can be between '0' and '65535'. When the '65535' value is reached, the <message number="" sequence=""> value starts from '0' again</message></message>		
Transmission Indicator			TS 24.581 [88] clause 9.2.3.1	
Transmission Indicator	"1000000000000000"	Normal call		
	"0100000000000000"	Broadcast group call		BROADCA ST-CALL
	"0001000000000000"	Emergency call		EMERGEN CY-CALL
	"0000100000000000"	Imminent peril call		IMMPERIL- CALL

5.5.11.3 Transmission control specific messages sent by both the transmission control server and transmission control participant

5.5.11.3.1 Transmission End Request

Table 5.5.11.3.1-1: Transmission End Request

Derivation Path: TS 24.581 [88] Table 9.2.20-1				
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"00000"	Transmission End Request	TS 24.581 [88] clause 9.2.20 and 9.2.2.1-3	
	"10000"			ACK
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server for on-network and transmission arbitrator for offnetwork.	IETF RFC 3550 [76].	DOWNLIN K
	The SSRC of the UE	The SSRC of transmission control participant		UPLINK
name	MCV2			
User ID		The User ID field is used to carry the identity of the user whose media transmission is requested to be terminated.		
User ID	px_MCVideo_ID_User_ A			
Reject Cause		Includes the reason explaining why the transmission control server wants the transmission participant to stop sending media	TS 24.581 [88] clause 9.2.3.4	DOWNLIN K
Reject Cause Value	8			
Reject Cause Phrase	"No receiving participant"			
Reject Cause	not present			UPLINK

5.5.11.3.2 Transmission End Response

Table 5.5.11.3.2-1: Transmission End Response

Derivation Path: TS 24.581 [88] Table 9.2.21-1				
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"00001"	Transmission End Response	TS 24.581 [88] clause 9.2.21 and 9.2.2.1-3	
	"10001"		and 5.2.2.1-5	ACK
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server for on-network and transmission arbitrator for offnetwork.	IETF RFC 3550 [76].	DOWNLIN K
	The SSRC of the UE			UPLINK
name	MCV2			
User ID		The User ID field is used to carry the identity of the user whose media transmission is requested to be terminated.		
User ID	px_MCVideo_ID_User_ A			

5.5.11.3.3 Media Reception End Request

Table 5.5.11.3.3-1: Media Reception End Request

Derivation Path: TS 24.581 [88]				T
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"00010"	Media Reception End Request	TS 24.581 [88] clause 9.2.26 and 9.2.2.1-3	
	"10010"			ACK
SSRC	The SSRC of the SS	The SSRC of the transmission control server	IETF RFC 35 50 [76]	DOWNLIN K
	The SSRC of the UE	The SSRC of the transmission control participant		UPLINK
name	MCV2			
SSRC of transmitter	The SSRC of the user transmitting the media as provided in Media transmission notification message sent to the UE	The SSRC of transmitter field carries the SSRC of the user transmitting the media	IETF RFC 35 50 [76]	
Transmission Indicator			TS 24.581 [88] clause 9.2.3.11	
Transmission Indicator	"1000000000000000"	Normal call		
	"0100000000000000"	Broadcast group call		BROADCA ST-CALL
	"0001000000000000"	Emergency call		EMERGEN CY-CALL
	"0000100000000000"	Imminent peril call		IMMPERIL- CALL

5.5.11.3.4 Media Reception End Response

Table 5.5.11.3.4-1: Media Reception End Response

Derivation Path: TS 24.581 [88]	Table 9.2.27-1			
Information Element	Value/remark	Comment	Reference	Condition
RTCP				
Subtype	"00011"	Media Reception End Response	TS 24.581 [88] clause 9.2.27 and 9.2.2.1-3	
	"10011"			ACK
SSRC	The SSRC of the SS	The SSRC of the transmission control server	IETF RFC 35 50 [76]	DOWNLIN K
	The SSRC of the UE	The SSRC of the transmission control participant		UPLINK
name	MCV2			
SSRC of transmitter	The SSRC of the user transmitting the media (same value as in the corresponding Media Reception End Request)	The SSRC of transmitter field carries the SSRC of the user transmitting the media	IETF RFC 35 50 [76]	

5.5.11.3.5 Transmission Control Ack

Table 5.5.11.3.5-1: Transmission Control Ack

Derivation Path: TS 24.581 [88] Table 9.2.31-1					
Information Element	Value/remark	Comment	Reference	Condition	
RTCP					
Subtype	"00100"	Transmission Control Ack	TS 24.581 [88] clause 9.2.31 and 9.2.2.1-3		
SSRC	The SSRC of the SS	The SSRC of the Transmission Control server for on-network and transmission arbitrator for off-network.	IETF RFC 3550 [76]	DOWNLIN K	
	The SSRC of the UE	The SSRC of the transmission control participant		UPLINK	
name	MCV2				
Source			TS 24.581 [88] clause 9.2.3.12		
Source	"2"	the controlling MCVideo function is the sender of the message		DOWNLIN K	
	"0"	the transmission participant is the sender of the message		UPLINK	
Message name			TS 24.581 [88] clause 9.2.3.18		

Derivation Path: TS 24.581 [88] Table 9.2.31-1					
Information Element	Value/remark	Comment	Reference	Condition	
Message Name	Message Name of the transmission control messages which requested the acknowledgement	value is as coded as an ascii name field of the RTCP APP packet containing the message to be acknowledged			
Message type			TS 24.581 [88] clause 9.2.3.10		
Message Type	'0001xxxx' with 'xxxx' being the lower four bits of the subtype of the message to be acknowledged	Message Type of the transmission control messages which requested the acknowledgement			

5.5.12 MSRP Messages for MCData

5.5.12.1 MSRP SEND

5.5.12.1.1 MSRP SEND from the UE

Table 5.5.12.1.1-1: MSRP SEND from the UE

Value/remark any allowed value	Comment	Reference	Condition
any allowed value		İ	i .
any allowed value			
MSRP URI as provided by the SS in its SDP message sent to the UE during call			
establistiment			
MSRP URI as provided by the UE during call establishment			
any allowed value	In case of chunking the same Message-ID shall be used for all chunks of the message		
1 for the first chunk of a message, length of all previous chunks for a second or later chunk of the message			
1			EMPTY_S END_REQ
any allowed value			
			EMPTY_S END_REQ
any allowed value	may be a specific length or "*"		
0			EMPTY_S END_REQ
as specified by the test case		TS 24.582 [89] , clause 6.4	
not present			EMPTY_S END_REQ
case			
not present			EMPTY_S END_REQ
			LIND_NEQ
same value as used in Transaction Identifier field			
"+" in case of chunking when further chunks will follow; "\$" in case of the message's last chunk or if the MSRP SEND request contains the entire message			EMPTY_S
	message sent to the UE during call establishment MSRP URI as provided by the UE during call establishment any allowed value 1 for the first chunk of a message, length of all previous chunks for a second or later chunk of the message 1 any allowed value 0 any allowed value 0 as specified by the test case not present as specified by the test case not present same value as used in Transaction Identifier field "+" in case of chunking when further chunks will follow; "\$" in case of the message's last chunk or if the MSRP SEND request contains the entire message	message sent to the UE during call establishment MSRP URI as provided by the UE during call establishment any allowed value In case of chunking the same Message-ID shall be used for all chunks of the message 1 for the first chunk of a message, length of all previous chunks for a second or later chunk of the message 1 any allowed value 0 any allowed value 0 as specified by the test case not present as specified by the test case not present same value as used in Transaction Identifier field "+" in case of chunking when further chunks will follow; "\$" in case of the message's last chunk or if the MSRP SEND request contains the entire message	message sent to the UE during call establishment MSRP URI as provided by the UE during call establishment any allowed value In case of chunking the same Message-ID shall be used for all chunks of the message 1 for the first chunk of a message, length of all previous chunks for a second or later chunk of the message 1 any allowed value any allowed value any allowed value any allowed value any allowed value as specified by the test case not present same value as used in Transaction Identifier field "+" in case of chunking when further chunks will follow; "\$" in case of the message's last chunk or if the MSRP SEND request contains the entire message

Condition	Explanation
EMPTY_SEND_REQ	Empty SEND request to bind the TCP connection to an MSRP
	session
For further conditions see table 5.5.1-1	

Table 5.5.12.1.1-2..4: Void

5.5.12.1.2 MSRP SEND from the SS

Table 5.5.12.1.2-1: MSRP SEND from the SS

Derivation Path: RFC 4975 [120 Information Element	Value/remark	Comment	Reference	Condition
Transaction Identifier	value/remark	Comment	Reference	Condition
value	value assigned by the SS	The SS shall use a different value for each SEND request sent to the UE during a test case		
To-Path				
value	MSRP URI as provided by the UE in its SDP message sent to the SS during call establishment			
From-Path				
value	MSRP URI as provided by the SS in its SDP message sent to the UE during call establishment			
Message-ID				
value	value assigned by the SS	The SS shall use a different value for each message sent to the UE during a test case (NOTE 1)		
Byte-Range				
range-start	1			
range-end	length of the message in bytes	NOTE 1		
	0			EMPTY_S END_REQ
total length	length of the message in bytes	NOTE 1		
	0			EMPTY_S END_REQ
Content-Type	as specified by the test case		TS 24.582 [89] , clause 6.4	
	not present			EMPTY_S END_REQ
data	as specified by the test case			
	not present			EMPTY_S END_REQ
End-line				
transact-id	same value as used in Transaction Identifier field			
continuation-flag	"\$"	NOTE 1 In DL for MCData test case		

Condition	Explanation
EMPTY_SEND_REQ	Empty SEND request to bind the TCP connection to an MSRP
	session
For further conditions see table 5.5.1-1	

Table 5.5.12.1.2-2: Void

5.5.12.2 MSRP 200 (OK)

5.5.12.2.1 MSRP 200 (OK) from the UE

Table 5.5.12.2.1-1: MSRP 200 (OK) from the UE

Information Element	Value/remark	Comment	Reference	Condition
Transaction Identifier				
value	same value as received in the MSRP SEND request			
To-Path	request			
value	Same value as received in the From-Path of the MSRP SEND request	According to Table 5.5.12.1.2-1 the SS sends only one URI in its SEND requests	RFC 4975 clause 7.2	
From-Path		1		
value	MSRP URI of the UE (as provided by the UE in its SDP message sent to the SS during call establishment)		RFC 4975 clause 7.2	
End-line				
transact-id	same value as used in Transaction Identifier field			
continuation-flag	"\$"			

5.5.12.2.2 MSRP 200 (OK) from the SS

Table 5.5.12.2.2-1: MSRP 200 (OK) from the SS

Derivation Path: RFC 4975 [1	[20] clause 9			
Information Element	Value/remark	Comment	Reference	Condition
Transaction Identifier				
value	same value as received in the MSRP SEND message			
To-Path				
value	same value as received in the From-Path of the MSRP SEND request	According to Table 5.5.12.1.1-1 it is assumed that the UE sends only one URI in its SEND requests	RFC 4975 clause 7.2	
From-Path		•		
value	MSRP URI of the SS (as provided by the SS in its SDP message sent to the UE during call establishment)		RFC 4975 clause 7.2	
End-line				
transact-id	same value as used in Transaction Identifier field			
continuation-flag	"\$"			

5.5.13 Default XML messages and elements for XML security

5.5.13.1 XML signature for integrity protection of MIME bodies

Table 5.5.13.1-1: XML signature MIME body from the UE

Information Element	Value/remark	Comment	Reference	Condition
Signatures		list of N signatures for		
_		the signed XML bodies		
		of a SIP message		
Signature [n]		n ∈ {1N}		
id	any value if present			
SignedInfo				
CanonicalizationAlgorithm	any value	canonicalisation method e.g. "http://www.w3.org/TR/ 2001/REC-xml-c14n- 20010315"		
SignatureAlgorithm	"HMAC-SHA-256"	Hashing algorithm to be applied to sign the SignedInfo with the key given in the KeyInfo		
Reference				
URI	same value as the Content-ID of the XML MIME body the signature belongs to			
DigestAlgorithm	"SHA-256"	Hashing algorithm to be applied to sign the data object		
DigestValue	Hash signing the data object (referred to by the URI)			
SignatureValue	Hash signing the SignedInfo	The signing key is derived from the CSK according to TS 33.180 [94] Annex F.1.4 with FC = 0x52 XPK-ID = CSK-ID		
KeyInfo				
KeyName	base64 encoded CSK- ID			

Table 5.5.13.1-2: XML signature MIME body from the SS

Information Element	Value/remark	Comment	Reference	Condition
Signatures		list of N signatures for the signed XML bodies		
		of a SIP message		
Signature [n]		n ∈ {1N}		
id	"signature" & n			
SignedInfo				
CanonicalizationAlgorithm	"http://www.w3.org/TR/ 2001/REC-xml-c14n- 20010315"	canonicalisation method		
SignatureAlgorithm	"HMAC-SHA-256"	Hashing algorithm to be applied to sign the SignedInfo with the key given in the KeyInfo		
Reference				
URI	same value as the Content-ID of the XML MIME body the signature belongs to			
DigestAlgorithm	"SHA-256"	Hashing algorithm to be applied to sign the data object		
DigestValue	Hash signing the data object (referred to by the URI)			
SignatureValue	Hash signing the SignedInfo	The signing key is derived from the CSK according to TS 33.180 [94] Annex F.1.4 with FC = 0x52 XPK-ID = CSK-ID		
KeyInfo				
KeyName	base64 encoded CSK-ID			

5.5.13.2 XML <EncryptedData> element for encryption of XML element content

Table 5.5.13.2-1: XML < Encrypted Data > element from the UE

Derivation Path: XML Encryption Syntax, Version 1.1 [108] clause 9.1					
Information Element	Value/remark	Comment	Reference	Condition	
EncryptedData					
Type attribute	"http://www.w3.org/200				
	1/04/xmlenc#Content" if				
	present				
EncryptionMethod	if present				
Algorithm attribute	"http://www.w3.org/200				
	9/xmlenc11#aes128-				
	gcm"				
KeyInfo	if present				
KeyName	base64 encoded CSK-	The CSK-ID is provided			
	ID	by the UE at CSK			
		distribution			
CipherData					
CipherValue	encrypted XML element	The encryption key is	TS 33.180 [94]		
	content	derived from the CSK	clause 9.3.4.2		
		according to			
		TS 33.180 [94] Annex			
		F.1.4 with			
		FC = 0x51			
		XPK-ID = CSK-ID			

Table 5.5.13.2-2: XML < Encrypted Data > element from the SS

Derivation Path: XML Encryption Information Element	Value/remark	Comment	Reference	Condition
EncryptedData				
Type attribute	"http://www.w3.org/200 1/04/xmlenc#Content"			
EncryptionMethod				
Algorithm attribute	"http://www.w3.org/200 9/xmlenc11#aes128- gcm"			
KeyInfo				
KeyName	base64 encoded CSK- ID	The CSK-ID is provided by the UE at CSK distribution		
CipherData				
CipherValue	encrypted XML element content	The encryption key is derived from the CSK according to TS 33.180 [94] Annex F.1.4 with FC = 0x51 XPK-ID = CSK-ID	TS 33.180 [94] clause 9.3.4.2	

5.5.13.3 Encrypted XML URI attribute

Table 5.5.13.3-1: Encrypted XML URI attribute

Information Element	Value/remark	Comment	Reference	Condition
SIP URI				
scheme	"sip"			
user	semicolon separated list of:		TS 24.379 [9] clause 6.6.2.3.4	
	base64 encoded encrypted URI	The encryption key is derived from the CSK according to TS 33.180 [94] Annex F.1.4 with FC = 0x51 XPK-ID = CSK-ID		
	"iv=" & base64 encoded 96-bit random initialisation vector (IV)	IV as used by AES-128 encryption algorithm		
	"key-id=" & base64 encoded encryption key identifier (XPK-ID)	with XPK-ID = CSK-ID		
	"alg=128-aes-gcm"	AES-128 encryption algorithm		
password	not present			
host	"mc1- encryption.3gppnetwor k.org"		TS 24.379 [9] clause 6.6.2.3.4; TS 23.003 [69] clause 26.2	
port	not present			
uri parameters	not present			
headers	not present			

5.5.14 Default MCVideo Call Control Off-network Messages and Other Information Elements

5.5.14.1 GROUP CALL PROBE

Table 5.5.14.1-1: GROUP CALL PROBE from the UE to Other UEs

Derivation Path: TS 24.281 [86] Table 17.1.2.1-1			
Information Element	Value/remark	Comment	Condition
Group call probe message identity	"10000001"		
MCVideo group ID	px_MCVideo_Group_A_I		
	D		

5.5.14.2 GROUP CALL ANNOUNCEMENT

Table 5.5.14.2-1: GROUP CALL ANNOUNCEMENT from the UE to other UEs

Derivation Path: TS 24.281 [86] Table 17.1.3.1-1			
Information Element	Value/remark	Comment	Condition
Group call announcement message Identity	"10000010"		
Call identifier	a random number uniformly distributed between (0, 65535) generated at the beginning of a call establishment		
Call type	"0000001"	Basic Group Call	
	"0000011"	Daois Group Gain	EMERGEN CY-CALL
	"00000100"		IMMPERIL- CALL
Refresh interval	10000	The Refresh interval contains a number denoting the minimum time interval (milliseconds) between two successive periodic announcements. NOTE: TS 24.281 [26] clause 9.3.2.4.3.1 states that the refresh interval of the call is fixed to 10 seconds (10000 ms)	
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).		
MCVideo group ID	px_MCVideo_Group_A_I D		
SDP	As described in TS36.579-1, Table 5.5.3.1.3-2		
Originating MCPTT user ID	px_MCVideo_ID_User_A	pre-set MCVideo 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		<u> </u>

5.5.14.3 GROUP CALL ACCEPT

Table 5.5.14.3-1: GROUP CALL ACCEPT from the UE to other UEs

Derivation Path: TS 24.281 [86] Table 17.1.4.1-	1		
Information Element	Value/remark	Comment	Condition
Group call accept message identity	"10000011"		
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Call type	"00000001" "00000011"	Basic Group Call	EMERGEN CY-CALL
	"00000100"		IMMPERIL- CALL
MCVideo group ID	px_MCVideo_Group_A_I D		
Sending MCVideo user ID	px_MCVideo_ID_User_A		

5.5.14.4 GROUP CALL EMERGENCY END

Table 5.5.14.4-1: GROUP CALL EMERGENCY END from the UE to other UEs

Derivation Path: TS 24.281 [86] Table 17.1.13.1-1			
Information Element	Value/remark	Comment	Condition
Group call emergency end message identity	"10000100"		
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	px_MCVideo_ID_User_A	The ID of the last user to change contents	
MCVideo group ID	px_MCVideo_Group_A_I D		_
Originating MCVideo user ID	px_MCVideo_ID_User_A		

5.5.14.5 **GROUP CALL IMMINENT PERIL END**

Table 5.5.14.5-1: GROUP CALL IMMINENT PERIL END from the UE to other UEs

Derivation Path: TS 24.281 [86] Table 17.1.12.1-1			
Information Element	Value/remark	Comment	Condition
Group call imminent peril end message identity	"10000101"		
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	px_MCVideo_ID_User_A	The ID of the last user to change contents	
MCVideo group ID	px_MCVideo_Group_A_I D		
Originating MCVideo user ID	px_MCVideo_ID_User_A		

5.5.14.6 **GROUP CALL BROADCAST**

Table 5.5.14.6-1: GROUP CALL BROADCAST from the UE to other UEs

Derivation Path: TS 24.281 [86] Table 17.1.18.1-1			
Information Element	Value/remark	Comment	Condition
Group call broadcast message identity	"10000110"		
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 MCVideo user ID	px_MCVideo_ID_User_A		
MCVideo group ID	px_MCVideo_Group_A_I D		
SDP	As described in TS36.579-1, Table 5.5.3.1.3-2		

5.5.14.7 GROUP CALL BROADCAST END

Table 5.5.14.7.1-1: GROUP CALL BROADCAST END from the UE to other UEs

Derivation Path: TS 24.281 [86] Table 17.1.19.1-1			
Information Element	Value/remark	Comment	Condition
Group Call Broadcast end message identity	"10000111"		
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
MCVideo group ID	px_MCVideo_Group_A_I D		
Originating MCVideo user ID	px_MCVideo_ID_User_A		

5.5.14.8 PRIVATE CALL SETUP REQUEST

Table 5.5.14.8-1: PRIVATE CALL SETUP REQUEST from the UE to another UE

Derivation Path: TS 24.281 [86] Table 17.1.5.1-1.			
Information Element	Value/remark	Comment	Condition
Private call setup request message identity	"10001000"		
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	
MCVideo user ID of the caller	px_MCVideo_ID_User_A		
MCVideo user ID of the callee	px_MCVideo_ID_User_B		
SDP offer	As described in TS36.579-1, Table 5.5.3.1.3-2 with condition PRIVATE_CALL		
User location	Not Present		

5.5.14.9 PRIVATE CALL RINGING

Table 5.5.14.9-1: PRIVATE CALL RINGING from the UE to another UE

Derivation Path: TS 24.281 [86] Table 17.1.6.1-	1.		
Information Element	Value/remark	Comment	Condition
Private call ringing message identity	"10001001"		
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
MCVideo user ID of the caller	px_MCVideo_ID_User_A		
MCVideo user ID of the callee	px_MCVideo_ID_User_B		

5.5.14.10 PRIVATE CALL ACCEPT

Table 5.5.14.10-1: PRIVATE CALL ACCEPT from the UE to another UE

Derivation Path: TS 24.281 [86] Table 17.1.7.1-1.			
Information Element	Value/remark	Comment	Condition
Private call accept message identity	"10001010"		
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
MCVideo user ID of the caller	px_MCVideo_ID_User_A		
MCVideo user ID of the callee	px_MCVideo_ID_User_B		
SDP answer	As described in TS36.579-1, Table 5.5.3.1.3-2 with condition PRIVATE_CALL		

5.5.14.11 PRIVATE CALL REJECT

Table 5.5.5.11.1-1: PRIVATE CALL REJECT from the UE to another UE

Derivation Path: TS 24.281 [86] Table 17.1.8.1-1.			
Information Element	Value/remark	Comment	Condition
Private call reject message identity	"10001011"		
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
Reason	"0000000"	00000000 = REJECT; 00000001 = MEDIA FAILURE; 00000010 = BUSY; 00000011 = E2E SECURITY CONTEXT FAILURE; 00000100 = FAILED	
MCVideo user ID of the caller	px_MCVideo_ID_User_A		
MCVideo user ID of the callee	px_MCVideo_ID_User_B		

5.5.14.12 PRIVATE CALL RELEASE

Table 5.5.14.12-1: PRIVATE CALL RELEASE from the UE to another UE

Derivation Path: TS 24.281 [86] Table 17.1.9.1-1.				
Information Element	Value/remark	Comment	Condition	
Private call release message identity	"10001100"			
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment			
MCVideo user ID of the caller	px_MCVideo_ID_User_A			
MCVideo user ID of the callee	px_MCVideo_ID_User_B			

5.5.14.13 PRIVATE CALL RELEASE ACK

Table 5.5.14.13-1: PRIVATE CALL RELEASE ACK from the UE to another UE

Derivation Path: TS 24.281 [86] Table 17.1.10.1-	1.		
Information Element	Value/remark	Comment	Condition
Private call release ack message identity	"10001101"		
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
MCVideo user ID of the caller	px_MCVideo_ID_User_A		
MCVideo user ID of the callee	px_MCVideo_ID_User_B		

5.5.14.14 PRIVATE CALL ACCEPT ACK

Table 5.5.14.14-1: PRIVATE CALL ACCEPT ACK from the UE to another UE

Derivation Path: TS 24.281 [86] Table 17.1.11.1-	1.		
Information Element	Value/remark	Comment	Condition
Private call accept ack message identity	"10001110"		
Call identifier	a random number uniformly distributed between (0, 65536) generated at the beginning of a call establishment		
MCVideo user ID of the caller	px_MCVideo_ID_User_A		
MCVideo user ID of the callee	px_MCVideo_ID_User_B		

5.5.14.15 GROUP EMERGENCY ALERT

Table 5.5.14.15.1-1: GROUP EMERGENCY ALERT from the UE to other UEs

Derivation Path: TS 24.281 [86] Table 17.1.14.1-1	1		
Information Element	Value/remark	Comment	Condition
Group emergency alert message identity	"10001111"		
MCVideo group ID	px_MCVideo_Group_A_I D		
Originating MCVideo user ID	px_MCVideo_ID_User_A		
Organization name	px_MCX_DomainName_ Organization_A		
User location	Not Present		
User location			USER_LOC
Latitude	any allowed value		
Longitude	any allowed value		
Altitude	Not present, or any allowed value	Optional IE	
Accuracy	any allowed value		
Timestamp	any allowed value		

Condition	Explanation
USER_LOC	If requested, shall set the location IE with UE (MCPVideo Client)
	current location

5.5.14.16 GROUP EMERGENCY ALERT ACK

Table 5.5.14.16.1-1: GROUP EMERGENCY ALERT ACK from the UE to other UEs

Derivation Path: TS 24.281 [86] Table 17.1.15.1-1			
Information Element	Value/remark	Comment	Condition
Group emergency alert ack message identity	"10010000"		
MCVideo group ID	px_MCVideo_Group_A_I		
	D		
Originating MCVideo user ID	px_MCVideo_ID_User_B		
Sending MCVideo user ID	px_MCVideo_ID_User_A		

5.5.14.17 GROUP EMERGENCY ALERT CANCEL

Table 5.5.14.17.1-1: GROUP EMERGENCY ALERT CANCEL from the UE to other UEs

Derivation Path: TS 24.281 [86] Table 17.1.16.1-1			
Information Element	Value/remark	Comment	Condition
Group emergency alert cancel message identity	"10010001"		
MCVideo group ID	px_MCVideo_Group_A_I		
	D		
Originating MCVideo user ID	px_MCVideo_ID_User_A		
Sending MCVideo user ID	px_MCVideo_ID_User_A		

5.5.14.18 GROUP EMERGENCY ALERT CANCEL ACK message

Table 5.5.14.18.1-1: GROUP EMERGENCY ALERT CANCEL ACK from the UE to other UEs

Derivation Path: TS 24.281 [86] Table 17.1.17.1-1			
Information Element	Value/remark	Comment	Condition
Group emergency alert cancel ack message identity	"10010010"		
MCVideo group ID	px_MCVideo_Group_A_I		
•	D		
Originating MCVideo user ID	px_MCVideo_ID_User_A		
Sending MCVideo user ID	px MCVideo ID User B		

5.5.14.19 PRIVATE REMOTE VIDEO PUSH REQUEST message

Table 5.5.14.19-1: PRIVATE REMOTE VIDEO PUSH REQUEST from the UE to another UE

Derivation Path: TS 24.381 [86] Table 17.1.20.1-1			
Information Element	Value/remark	Comment	Condition
Remote video push setup request message identity	"10010011"		
Call identifier	a random number uniformly distributed between (0, 65535) generated at the beginning of a call establishment		
MCVideo remote push requester	px_MCVideo_ID_User_A	TS 24.281, Section 13.3.2.2.1	
MCVideo remote push call originator	px_MCVideo_ID_User_A	The stored caller ID	
MCVideo remote push call recipient	px_MCVideo_ID_User_B	The stored callee ID	
Video Information	The Video Information IE is used to indicate the source (user/group) of the video being pushed.	TS 24.281, Sections 13.3.2.2.1 and 17.2.17, Figure 17.2.17-1, Tables 17.2.17-1 and 17.2.17-2.	
Source ID type	"00000000"	user ID	
Length of Source ID contents			
Source ID	px_MCVideo_ID_User_A		

5.5.14.20 GROUP REMOTE VIDEO PUSH REQUEST message

Table 5.5.14.20-1: GROUP REMOTE VIDEO PUSH REQUEST from the UE to another UE

Derivation Path: TS 24.281 [86] Table 17.1.21.1-1			
Information Element	Value/remark	Comment	Condition
Remote video push setup request message identity	"10010100"		
Call identifier	a random number		
	uniformly distributed		
	between (0, 65535)		
	generated at the		
	beginning of a call		
	establishment		
MCVideo remote push requester	px_MCVideo_ID_User_A		
MCVideo remote push call originator	px_MCVideo_ID_User_A	The stored caller	
		ID	
MCVideo remote push call recipient	px_MCVideo_Group_A_I	The stored group	
	D	recipient ID	
Video Information		The Video	
		Information IE is	
		used to indicate	
		the source	
		(user/group) of the video being	
		pushed.	
Source ID type	"00000001"	group ID	
Length of Source ID contents	0000001	group ib	
Source ID	px_MCVideo_Group_A_I		
Source ID	D D		

5.5.14.21 VIDEO PUSH TRYING RESPONSE message

Table 5.5.14.21-1: VIDEO PUSH TRYING RESPONSE from UE to other UE

Information Element	Value/remark	Comment	Condition
Remote video push trying response message identity	"10010101"		
Call identifier	a random number uniformly distributed between (0, 65535) generated at the beginning of a call establishment		

5.5.14.22 NOTIFY VIDEO PUSH message

Table 5.5.14.22-1: NOTIFY VIDEO PUSH message content

Derivation Path: TS 24.281 [86] Table 17.1.23.1-1			
Information Element	Value/remark	Comment	Condition
Remote video push notification message identity	"10010110"		
Call identifier	a random number uniformly distributed between (0, 65535) generated at the beginning of a call establishment		
Result	"0000000"	00000000 = SUCCESS 00000001 =FAILURE	
MCVideo remote push request notifier	px_MCVideo_ID_User_A	TS 24.281, section 13.3.2.2.6	
MCVideo remote push request notification recipient	px_MCVideo_ID_User_B		
MCVideo remote push call recipient user	Not present		
	px_MCVideo_ID_User_A		PRIVATE- CALL
MCVideo remote push call recipient group	Not present		
	px_MCVideo_Group_A_I D		GROUP- CALL
Reason	Not present		

5.6 Reference configurations

5.6.1 General

The Reference configuration requirements provided in clause 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 33.180 [94]. 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 33.180 [94].

```
<?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" Version = "1.0.0">
  <KmsUri>kms.example.org</KmsUri>
  <UserUri>user@example.org</UserUri>
  <Time>2014-01-26T10:07:14</Time>
  <KmsId>KMSProvider12345/KmsId>
  <ClientReqUrl>http://kms.example.org/keymanagement/identity/v1/keyprov</ClientReqUrl>
    <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:KeyInfo>
              <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>
        </EncryptedKey>
        </UserSigningKeySSK>
        <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:KeyInfo>
              <ds:KeyName>tk.12.user@example.org</KeyName>
            </ds:KeyInfo>
            <CipherData>
              <CipherValue>DEADBEEF</CipherValue>
            </CipherData>
          </EncryptedKey>
        </UserPubTokenPVT>
      </KmsKevSet>
      <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>
            </EncryptedKey>
          </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>
      <KeyName>tk.12.user@example.org</KeyName>
    </KeyInfo>
  </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:choice>
            <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: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"/>
            \verb| <xs:element name="TrackingAreaChange" type="mcpttloc:tTrackingAreaChangeType"| \\
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:tEmptyType">
                <xs:attribute name="TriggerId" type="xs:string" use="required"/>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="tTrackingAreaChangeType">
        <xs:sequence>
            <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="NeighbouringEcgi" 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="mcpttloc: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:sequence>
        <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"/>
        </xs:sequence>
        <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="mcpttloc: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:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
```

```
</xs:complexType>
</xs:schema>
```

5.6.4 XML schema for MCVideo location information

```
From TS 24.281 clause F.3.2:
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:mcvideoloc="urn:3gpp:ns:mcvideoLocationInfo:1.0"
targetNamespace="urn:3gpp:ns:mcvideoLocationInfo: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 MCVideo service</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:choice>
                <xs:element name="Configuration" type="mcvideoloc:tConfigurationType"/>
                <xs:element name="Request" type="mcvideoloc:tRequestType"/>
                <xs:element name="Report" type="mcvideoloc:tReportType"/>
                <xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc: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="mcvideoloc:tRequestedLocationType" minOccurs="0"/>
            <xs:element name="EmergencyLocationInformation" type="mcvideoloc:tRequestedLocationType"</pre>
minOccurs="0"/>
            <xs:element name="TriggeringCriteria" type="mcvideoloc:TriggeringCriteriaType"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc: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="mcvideoloc: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="mcvideoloc:tCurrentLocationType"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc: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="mcvideoloc:tCellChange" minOccurs="0"/>
            <xs:element name="TrackingAreaChange" type="mcvideoloc:tTrackingAreaChangeType"</pre>
minOccurs="0"/>
            <xs:element name="PlmnChange" type="mcvideoloc:tPlmnChangeType" minOccurs="0"/>
            <xs:element name="MbmsSaChange" type="mcvideoloc:tMbmsSaChangeType" minOccurs="0"/>
            <xs:element name="MbsfnAreaChange" type="mcvideoloc:tMbsfnAreaChangeType"</pre>
minOccurs="0"/>
            <xs:element name="PeriodicReport" type="mcvideoloc:tIntegerAttributeType"</pre>
minOccurs="0"/>
            <xs:element name="TravelledDistance" type="mcvideoloc:tIntegerAttributeType"</pre>
minOccurs="0"/>
            <xs:element name="McvideoSignallingEvent" type="mcvideoloc:tSignallingEventType"</pre>
minOccurs="0"/>
            <xs:element name="GeographicalAreaChange" type="mcvideoloc:tGeographicalAreaChange"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tCellChange">
        <xs:sequence>
            <xs:element name="AnyCellChange" type="mcvideoloc:tEmptyTypeAttribute" minOccurs="0"/>
            <xs:element name="EnterSpecificCell" type="mcvideoloc:tSpecificCellType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:element name="ExitSpecificCell" type="mcvideoloc:tSpecificCellType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc: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="mcvideoloc: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="mcvideoloc:tEmptyType">
                <xs:attribute name="TriggerId" type="xs:string" use="required"/>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="tTrackingAreaChangeType">
        <xs:sequence>
            <xs:element name="AnyTrackingAreaChange" type="mcvideoloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="EnterSpecificTrackingArea" type="mcvideoloc:tTrackingAreaIdentity"</pre>
minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="ExitSpecificTrackingArea" type="mcvideoloc:tTrackingAreaIdentity"</pre>
minOccurs="0" maxOccurs="unbounded"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc:anyExtType" minOccurs="0"/>
        </r></r></r></r>
        <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="mcvideoloc: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="mcvideoloc:tEmptyTypeAttribute" minOccurs="0"/>
            <xs:element name="EnterSpecificPlmn" type="mcvideoloc:tPlmnIdentity" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:element name="ExitSpecificPlmn" type="mcvideoloc:tPlmnIdentity" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc: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="mcvideoloc: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="mcvideoloc:tEmptyTypeAttribute" minOccurs="0"/>
            <xs:element name="EnterSpecificMbmsSa" type="mcvideoloc:tMbmsSaIdentity" minOccurs="0"/>
            <xs:element name="ExitSpecificMbmsSa" type="mcvideoloc:tMbmsSaIdentity" minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc: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="mcvideoloc: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="mcvideoloc:tMbsfnAreaIdentity"</pre>
minOccurs="0"/>
            <xs:element name="ExitSpecificMbsfnArea" type="mcvideoloc:tMbsfnAreaIdentity"</pre>
minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc: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="mcvideoloc: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="mcvideoloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tSignallingEventType">
        <xs:sequence>
            <xs:element name="InitialLogOn" type="mcvideoloc:tEmptyTypeAttribute" minOccurs="0"/>
            <xs:element name="GroupCallNonEmergency" type="mcvideoloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="PrivateCallNonEmergency" type="mcvideoloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="LocationConfigurationReceived" type="mcvideoloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type=" mcvideoloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tEmergencyEventType">
        <xs:sequence>
            <xs:element name="GroupCallEmergency" type="mcvideoloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="GroupCallImminentPeril" type="mcvideoloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="PrivateCallEmergency" type="mcvideoloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:element name="InitiateEmergencyAlert" type="mcvideoloc:tEmptyTypeAttribute"</pre>
minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc:anyExtType" minOccurs="0"/>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tRequestedLocationType">
        <xs:sequence>
            <xs:element name="ServingEcgi" type="mcvideoloc:tEmptyType" minOccurs="0"/>
            <xs:element name="NeighbouringEcgi" type="mcvideoloc:tEmptyType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
            <\!xs\!:\!element name="MbmsSaId" type="mcvideoloc:tEmptyType" minOccurs="0"/>
            <xs:element name="MbsfnArea" type="mcvideoloc:tEmptyType" minOccurs="0"/>
            <xs:element name="GeographicalCordinate" type="mcvideoloc: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="mcvideoloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anvAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tCurrentLocationType">
        <xs:sequence>
            <xs:element name="CurrentServingEcgi" type="mcvideoloc:tLocationType" minOccurs="0"/>
            <xs:element name="NeighbouringEcgi" type="mcvideoloc:tLocationType" minOccurs="0"</pre>
            <xs:element name="MbmsSaId" type="mcvideoloc:tLocationType" minOccurs="0"/>
            <xs:element name="MbsfnArea" type="mcvideoloc:tLocationType" minOccurs="0"/>
            <xs:element name="CurrentCoordinate" type="mcvideoloc:tPointCoordinate" minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc: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="mcvideoloc:tEcgi" minOccurs="0"/>
<xs:element name="SaId" type="mcvideoloc:tMbmsSaIdentity" minOccurs="0"/>
```

```
<xs:element name="MbsfnAreaId" type="mcvideoloc:tMbsfnAreaIdentity" minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax"/>
            <xs:element name="anyExt" type="mcvideoinfo:anyExtType" minOccurs="0"/>
        </xs:choice>
        <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="mcvideoloc:tEmptyTypeAttribute" minOccurs="0"/>
            <xs:element name="EnterSpecificAreaType" type="mcvideoloc:tSpecificAreaType"</pre>
minOccurs="0"/>
            <xs:element name="ExitSpecificAreaType" type="mcvideoloc:tSpecificAreaType"</pre>
minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tSpecificAreaType">
        <xs:sequence>
            <xs:element name="GeographicalArea" type="mcvideoloc:tGeographicalAreaDef"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <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="mcvideoloc:tCoordinate"/>
            <xs:element name="latitude" type="mcvideoloc:tCoordinate"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tCoordinateType">
        <xs:choice minOccurs="1" maxOccurs="1">
            <xs:element name="threebytes" type="mcvideoloc:tThreeByteType" minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax"/>
            <xs:element name="anyExt" type="mcvideoinfo: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:element name="PolygonArea" type="mcvideoloc:tPolygonAreaType" minOccurs="0"/>
            <xs:element name="EllipsoidArcArea" type="mcvideoloc:tEllipsoidArcType" minOccurs="0"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anvAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tPolygonAreaType">
        <xs:sequence>
            <xs:element name="Corner" type="mcvideoloc:tPointCoordinate" minOccurs="3"</pre>
maxOccurs="15"/>
            <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="anyExt" type="mcvideoloc:anyExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##any" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="tEllipsoidArcType">
            <xs:element name="Center" type="mcvideoloc:tPointCoordinate"/>
<xs:element name="Radius" type="xs:nonNegativeInteger"/>
```

Annex A (informative): Change history

						Change history	
Date	Meeting	TDoc	CR	R ev	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 R5-172079 Generic MCPTT procedures	0.0.2
2017-06	RAN5#75	-	-	-	-	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"	
2018-03	RAN#79	RP-180126	=	-	-	Draft version for approval to move the spec under revision control to	2.0.0
2018-03	RAN#79	-	-	 -	-	the RAN Plenary Editorial changes and promoted to v13.0.0	13.0.0
2018-06	RAN#80	R5-182418	0001	-	F	Addition and correction of GNSS information	13.1.0
2018-06	RAN#80	R5-182419	0002	<u> </u>	F	Editorial correction of typos and incorrect references	13.1.0
2018-06	RAN#80	R5-182430	0003	-	F	Editorial Update of 36.579-2 for style H6	13.1.0
2018-06	RAN#80	R5-182431	0004	-	F	Update of TC 5.1 for MCPTT APN	13.1.0
2018-06	RAN#80	R5-182432	0005	-	F	Updates of Location information messages in 36.579-2	13.1.0
2018-06 2018-06	RAN#80 RAN#80	R5-182489 R5-182510	0008	-	F F	Update of MCPTT TC 6.1.1.1 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 13.1.0
2018-06	RAN#80 RAN#80	R5-182510 R5-183167	0009	1	F	Updates of TC 6.3.1	13.1.0
2018-06	RAN#80	R5-183168	0007	1	F	Updates of TC 6.3.2	13.1.0
2018-09	RAN#81	R5-185084	0007	 -	F	Update to TLS setup	13.2.0
2018-09	RAN#81	R5-185122	0007	1	F	Corrections to MCPTT Authorization	13.2.0
2018-09	RAN#81	R5-184685	8000	-	F	Update of default message contents for new Rel-14 TCs for Private Call Call-Back and Ambient listening call	14.0.0
2018-12	RAN#82	R5-186878	0010	-	F	Correction to Generic Test Procedure for MCPTT pre-established session establishment CO	14.1.0
2018-12	RAN#82	R5-186879	0011	 -	F	Editorial update of the default SDP and Resource-list Messages	14.1.0
2018-12	RAN#82	R5-186880	0012	-	F	Update of default MCPTT media plane control messages and other information elements to reflect latest Rel-13 core specs	14.1.0
2018-12	RAN#82	R5-186881	0013	-	F	Update of XML schema for MCPTT location information to reflect latest Rel-13 core specs	14.1.0
2018-12	RAN#82	R5-187709	0014	1	F	Corrections to clause 5.5.9 of 36.579-1	14.1.0
2018-12	RAN#82	R5-187710	0015	1	F	Corrections to clause 5.5.7.1 of 36.579-1	14.1.0

004040	DANIIIO	DE 407744	0040		-	III 1 4 B	14440
		R5-187711	0016	1	F	Update for Resource-lists in 36.579-1	14.1.0
	RAN#82 RAN#82	R5-187712	0017 0018	1	F F	Correction to Table 5.5.1-1 in 36.579-1	14.1.0 14.1.0
	RAN#82	R5-187713 R5-187714	0018	1	F	Correction to Table 5.5.4.10.1-1 in 36.579-1 Correction to Table 5.5.4.2-1 in 36.579-1	14.1.0
	RAN#82	R5-187715	0019	1	F	Correction to Table 3.3.4.2-1 in 36.373-1 Correction to SIP NOTIFY message in 36.579-1	14.1.0
	RAN#82	R5-187716	0020	1	F	Correction to SIP SUBSCRIBE message in 36.579-1	14.1.0
	RAN#82	R5-187717	0022	1	F	Update of Generic Test 5.3.2 in 36.579-1	14.1.0
	RAN#83	R5-191210	0023	-	F	Correction of default contents in SIP INVITE from the UE	14.2.0
	RAN#83	R5-191902	0024	-	F	Update to MCPTT floor control default messages	14.2.0
2019-03	RAN#83	R5-192155	0025	-	F	Update 36.579-1 Section 4.2 and 4.3	14.2.0
2019-03	RAN#83	R5-192156	0026	-	F	Update 36.579-1 Delete clauses inside the present spec	14.2.0
2019-03	RAN#83	R5-192157	0027	-	F	Update 36.579-1 Blue text removal	14.2.0
	RAN#84	R5-194001	0028	-	F	Correction of default contents in the SIP INVITE from the UE	14.3.0
	RAN#84	R5-194665	0030	-	F	Typo for MCPTT in 36.579-1	14.3.0
	RAN#84	R5-195216	0029	1	F	Update of UE registration procedure for location info configuration	14.3.0
	RAN#84	R5-195217	0031	1	F	References and derivation path updates for SIP messages	14.3.0
	RAN#85	R5-196773	0045	-	F	Updates to conditions Table 5.5.1-1	14.4.0
	RAN#85	R5-196983	0046 0044	-	F F	Correction of SIP messages	14.4.0
	RAN#85 RAN#85	R5-197133 R5-197229	0038	1	F	Update for MCVideo and MCData services Correction of default contents in the SIP REGISTER	14.4.0
	RAN#85	R5-197229	0038	2	F	Update to Generic Procedure 5.3.3	14.4.0
	RAN#85	R5-197294	0043	-	F	Correction and addition of references or values and editorial	14.4.0
2019-09	RAN#85	R5-197295	0041	2	F	Corrections to MCPTT UE registration procedures	14.4.0
	RAN#86	R5-197295 R5-198159	0050	-	F	Corrections to MCPTT DE registration procedures Corrections to SIP signalling for MCPTT CO and CT communication	14.4.0
2013-12	10/114#00	130133	0000			procedures	14.5.0
2019-12	RAN#86	R5-199043	0049	1	F	Correction to default HTTP messages	14.5.0
	RAN#86	R5-199044	0051	1	F	Corrections to MCPTT UE registration procedures	14.5.0
	RAN#86	R5-199045	0052	1	F	Additions of further references	14.5.0
	RAN#86	R5-199046	0053	1	F	Corrections related to MIKEY protocol	14.5.0
2019-12	RAN#86	R5-199047	0054	1	F	Correction to default messages for MCPTT group management and	14.5.0
0040 40	DANIHOO	DE 100010	0055		_	configuration management	4450
	RAN#86	R5-199048	0055	1	F	Correction of default SDP message and other information elements	14.5.0
	RAN#86	R5-199051 R5-199052	0056 0058	1	F	SDP Default for MCVideo and MCData	14.5.0 14.5.0
	RAN#86 RAN#86	R5-199052 R5-199053	0060	1	F	Adding MCVideo Transmission Control Messages Updates TS 33.179 references to TS 33.180	14.5.0
	RAN#86	R5-199077	0048	2	F	Correction to default SIP messages	14.5.0
	RAN#87	R5-200264	0063	-	F	Corrections to default SIP message and other information elements	14.6.0
	RAN#87	R5-200265	0064	-	F	Addition of further references	14.6.0
	RAN#87	R5-200301	0065	-	F	Corrections to default HTTP message and other information	14.6.0
						elements	
2020-03	RAN#87	R5-200385	0066	-	F	Corrections to default MCPTT configuration management messages and other information elements	14.6.0
2020-03	RAN#87	R5-201220	0062	1	F	Corrections to MCPTT UE registration procedures	14.6.0
2020-06		R5-202552	0069		F	Correcting core spec reference for APN requirements	14.7.0
	RAN#88	R5-202698	0073	1	F	SDP updates for MCVideo and MCData	14.7.0
	RAN#88	R5-202699	0076	1	F	Default MCVideo Transmission Control Messages	14.7.0
	RAN#88	R5-203001	0077	1	F	SIP 202 (Accepted) message default	14.7.0
	RAN#88	R5-203073	0067	1	F	Updates to MCX generic test procedures and default message	14.7.0
				<u> </u>	<u> </u>	contents	
2020-06	RAN#88	R5-203074	0068	1	F	Updates to generic test procedure for MCPTT	14.7.0
2020.00	D V V1#00	DE 204000	0000	├	_	Authorization/Configuration and Key Generation	1400
	RAN#89	R5-204226	0082	-	F	Addition of XML schema for MCVideo location information	14.8.0
	RAN#89	R5-204229	0083	ļ-	F	MCVideo and MCData in Clause 4	14.8.0
	RAN#89	R5-204490	0084	1	F	MCVideo and MCData in Clause 5.5.7	14.8.0
	RAN#89	R5-204491	0085	1	F	Updates to UE configuration document	14.8.0
	RAN#89	R5-204492	0086	1	F	Update of content with Rel-14 requirements	14.8.0
	RAN#89	R5-204533	0078	1	F	New MCPTT Common Procedures for CT/CO session establishment	
2020-09	RAN#89	R5-204534	0079	1	F	Updates to MCX generic test procedures and default message contents	14.8.0
2020-09	RAN#89	R5-204535	0081	1	F	Description of the distribution of MSCCK and MuSiK	14.8.0
	RAN#90	R5-206053	0094		F	PIDF body modifications	14.9.0
2020-12	RAN#90	R5-206084	0096		F	Condition updates for default MCS configuration management	14.9.0
2020 12	D / N/#00	DE 206400	0007	├	F	messages	1400
2020-12	RAN#90 RAN#90	R5-206108 R5-206445	0097 0087	1	F	Update of MCPTT Floor Control Messages for Rel-14 Correction to Generic Test Procedure for MCPTT pre-established	14.9.0 14.9.0
	INMIN#9U	11.0-200443	0007	[session establishment CO	14.8.0
			<u> </u>	1	F		14.9.0
2020-12	RAN#90	R5-206446	8800	1	Г	Correction to MCPTT Common Procedures for CT/CO session	14.9.0
2020-12						establishment	
2020-12 2020-12 2020-12	RAN#90 RAN#90 RAN#90	R5-206446 R5-206447 R5-206448	0088 0089 0090	1 1 1	F F		14.9.0 14.9.0 14.9.0

2021-19 Control Cont	2020 42	D V VI#00	DE 206440	0001	4	I_	Undates for Craus Communications Voy retrieval	1400
20201-12 RANS90 R5-200451 O095 F Existing Generic Test Procedures Updatese 14.9.0 20201-12 RANS90 R5-2004623 O098 F MCPTT Configuration Doc Update for Ref-15 5.0.0 20201-12 RANS90 R5-2004623 O099 F MCPTT Configuration Doc Update for Ref-15 5.0.0 20201-12 RANS90 R5-200473 O099 F MCPTT Configuration Doc Update for Ref-15 5.0.0 2021-13 RANS91 R5-210037 O191 F Correction to Generic Test Procedure for MCPTT CT group call 2021-13 RANS91 R5-210037 O193 F MCPTT Configuration Doc Update for Ref-15 Location 2021-13 RANS91 R5-210037 O193 F Location Configuration Doc Update for Ref-15 Location 2021-13 RANS91 R5-210037 O193 F Location Configuration Processing P	2020-12	RAN#90	R5-206449	0091	1	F	Updates for Group Communications Key retrieval	14.9.0
2020-12 RANN90 R5-200422 2098 F Update of MCPTT Floor Control Messages for Rel-15 15.0.0 2021-03 RANN91 R5-210205 1010 F Correction to Generic Test Procedure for MCPTT CT group call 15.1.0 2021-03 RANN91 R5-210205 1010 F Correction to Generic Test Procedure for MCPTT CT group call 15.1.0 2021-03 RANN91 R5-210207 1010 F Update to Default HTP Imessage POST 15.1.0 2021-03 RANN91 R5-210208 1010 F Update to Default Message Content - INVTE 15.1.0 2021-03 RANN91 R5-210210 1010 F Update to Default Message Content - INVTE 15.1.0 2021-03 RANN91 R5-210210 1010 F Update to Default Message Content - INVTE 15.1.0 2021-03 RANN91 R5-210214 1011 F Update to Default Message Content - INVTE 15.1.0 2021-03 RANN91 R5-210216 1011 F Update to Default Message Content - INVTE 15.1.0 2021-03 RANN91 R5-210216 1011 F Update to Default Message Content - INVTE 15.1.0 2021-03 RANN91 R5-210216 1011 F Update to Default Message Content - INVTE 15.1.0 2021-03 RANN91 R5-210216 1011 F Update to Default Message Content - INVTE 15.1.0 2021-03 RANN91 R5-210216 1011 F Update to Default Message Content MEY-SAKE, MESSAGE 15.1.0 2021-03 RANN91 R5-210219 0115 F Update to Default Message Content MISP-SAKE MESSAGE 15.1.0 2021-03 RANN91 R5-210219 0115 F Update to Default Message Content SIP MESSAGE 15.1.0 2021-03 RANN91 R5-210219 0115 F Update to Default Message Content SIP MESSAGE 15.1.0 2021-03 RANN91 R5-210219 0115 F Update to Default Message Content SIP MESSAGE 15.1.0 2021-03 RANN91 R5-210219 0115 F Update to Default Message Content SIP MESSAGE 15.1.0 2021-03 RANN91 R5-210219 0115 F Update to Default Message Content SIP MESSAGE 15.1.0 2021-03 RANN91 R5-210219 0115 F Update to Default Message Content SIP MESSAGE 15.1.0 2021-03 RANN91 R5-210219 0115 F Update to Defaul							ů i ů	
2021-03 RAN991 R5-210207 1010 F Correction to Generic Test Procedure for MCPTT CT group call 15.10					1			
2021-03 RANIP91 RS-210205 0101 F Correction to Generic Test Procedure for MCPTT CT group call 51-10 2021-03 RANIP91 RS-210205 0103 F New MCPTT generic test procedures 15-1.0 2021-03 RANIP91 RS-210206 0104 F Update to Default HTTP message POST 15-10 15-10 2021-03 RANIP91 RS-210210 0106 F Update to Default HTTP message Content - INVTE 15-10 2021-03 RANIP91 RS-210210 0107 F Update to Default HESSAGE Content - INVTE 15-10 2021-03 RANIP91 RS-210213 0109 F Update to Default Message Content - SDP 000 15-10 2021-03 RANIP91 RS-210215 0110 F Update to Default Message Content - SDP 200 (OK) 15-10 2021-03 RANIP91 RS-210215 0111 F Update to Default Message Content - SDP 200 (OK) 15-10 2021-03 RANIP91 RS-210215 0112 F Update to Default Message Content - SDP 200 (OK) 15-10 2021-03 RANIP91 RS-210216 0112 F Update to Default Message Content AFFLDATION COMMAND 15-10 2021-03 RANIP91 RS-210216 0112 F Update to Default Message Content SDP 200 (OK) 15-10 2021-03 RANIP91 RS-210216 0112 F Update to Default Message Content SDP 200 (OK) 15-10 2021-03 RANIP91 RS-210219 0115 F Update to Default Message Content SDP 200 (OK) 15-10 2021-03 RANIP91 RS-210210 0116 F Update to Default Message Content SDP 200 (OK) 15-10 2021-03 RANIP91 RS-210210 0116 F Update to Default Message Content SDP 200 (OK) 15-10 2021-03 RANIP91 RS-210210 0116 F Update to Default Message Content SDP 200 (OK) 15-10 2021-03 RANIP91 RS-210319 0118 F Update to Default Message Content SDP 2001-03 RANIP91 RS-211519 0106 F Update to Default Message Content SDP 2001-03 RANIP91 RS-211519 0106 F Update to Default Message Content SDP 2001-03 RANIP91 RS-211519 0106 F Update to Default Message Content SDP 2001-03 RANIP91 RS-211519 0106 F Update to Default Message Content SDP 2001-03 RANIP91 RS-211519 01					1			
2021-03 RAN#91 RS-210207 0103 F New MCPTT genefic test procedures 15.10 2021-03 RAN#91 RS-210201 0106 F Update to Default HTTP message PCST 15.10 2021-03 RAN#91 RS-210210 0107 F Update to Default Message Content - INVITE 15.10 2021-03 RAN#91 RS-210211 0107 F Update to Default Message Content - SDP 15.10 2021-03 RAN#91 RS-210213 0109 F Update to Default Message Content - SDP 15.10 2021-03 RAN#91 RS-210215 0110 F Update to Default Message Content - SDP 15.10 2021-03 RAN#91 RS-210215 0111 F Update to Default Message Content - SDP 15.10 2021-03 RAN#91 RS-210215 0111 F Update to Default Message Content - SDP 15.10 2021-03 RAN#91 RS-210215 0112 F Update to Default Message Content - SDP 15.10 2021-03 RAN#91 RS-210217 0113 F Update to Default Message Content SDP 15.10 2021-03 RAN#91 RS-210219 0114 F Update to Default Message Content SDP RS-210219 0114 F Update to Default Message Content SDP MESSAGE 15.10 2021-03 RAN#91 RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0116 F RS-210219 0118 F Update to Default Message Content SDP RS-210219 0118 F Update to Default Message Content SDP RS-210219 0118 F Update to Default Message Content SDP RS-210219 0118 F Update to Default Message Content SDP RS-210219 0118 F Update to Default Message Content SDP RS-210219 0118 F Update to Default Message Content SDP RS-210219 0118 F Update to Default Message Content SDP RS-210219 0118 F Update to Default Message Content SDP RS-210219 0118 F Update to Default Message Content SDP RS-210219 0118 F Update to Default Message Content SDP RS-210219 0118 F					-		Correction to Generic Test Procedure for MCPTT CT group call	
2021-03 RANH91 R5-21020 0104 F Update to Default HTTP message - POST 15.10 2021-03 RANH91 R5-21021 0106 F Update to Default Message Content - Pidf 15.10 2021-03 RANH91 R5-21021 0109 F Update to Default Message Content - SPP 15.10 2021-03 RANH91 R5-21021 0109 F Update to Default Message Content - SPP 15.10 2021-03 RANH91 R5-21021 0110 F Update to Default Message Content - SPP 15.10 2021-03 RANH91 R5-21021 0111 F Update to Default Message Content - SPP 15.10 2021-03 RANH91 R5-21021 0111 F Update to Default Message Content - SPP 15.10 2021-03 RANH91 R5-21021 0111 F Update to Default Message Content - SPP 15.10 2021-03 RANH91 R5-21021 0113 F Update to Default Message Content MIKEY-SAKEE MESSAGE 15.10 2021-03 RANH91 R5-210219 0114 F Update to Default Message Content MIKEY-SAKEE MESSAGE 15.10 2021-03 RANH91 R5-210219 0116 F Update to Default Message Content SIP 180 (Ringing) and SIP 183 15.10 (Session progress)	2021-03	RAN#91	R5-210207	0103	-	F		15.1.0
2021-03 RAN#91 R5-210210 0106 . F Update to Default Message Content : Pir07 5.1.0 15.1.0 2021-03 RAN#91 R5-210211 0107 . F Update to Default Message Content : SDP 15.1.0 15.1.0 2021-03 RAN#91 R5-210214 0110 . F Update to Default Message Content : SDP 15.1.0 15.1.0 2021-03 RAN#91 R5-210215 0111 . F Update to Default Message Content : SDP 15.1.0 15.1.0 2021-03 RAN#91 R5-210215 0112 . F Update to Default Message Content : SDP 15.1.0 15.1.0 2021-03 RAN#91 R5-210217 0113 . F Update to Default Message Content : SDP 15.1.0 15.					l_			
2021-03 RANH91 RE-210211 0107 F Update to Default Message Content - Prior 15.10 2021-03 RANH91 RE-210214 0110 F Update to Default Message Content - SIP 200 (OK) 15.10 2021-03 RANH91 RE-210216 0111 F Update to Default Message Content - SIP 200 (OK) 15.10 2021-03 RANH91 RE-210216 0111 F Update to Default Message Content - SIP 200 (OK) 15.10 2021-03 RANH91 RE-210216 0111 F Update to Default Message Content AFFLIATION-COMMAND 15.10 2021-03 RANH91 RE-210216 0111 F Update to Default Message Content MIKEY-SAKE L. MESSAGE 15.10 2021-03 RANH91 RE-210219 0115 F Update to Default Message Content MIKEY-SAKE L. MESSAGE 15.10 2021-03 RANH91 RE-210220 0116 F Update to Default Message Content SIP 180 (Ringing) and SIP 183 15.10 (Session progress) RE-210230 0116 F Update to Default Message Content SIP SEAGE 15.10 2021-03 RANH91 RE-210220 0116 F Update to Default Message Content SIP SEAGE 15.10 2021-03 RANH91 RE-210220 0116 F Update to Default Message Content SUBSCRIBE 15.10 2021-03 RANH91 RE-210220 0116 F Update to Default Message Content SUBSCRIBE 15.10 2021-03 RANH91 RE-210220 0116 F Update to Default Message Content SUBSCRIBE 15.10 2021-03 RANH91 RE-210394 01120 F Update to MESSAGE 15.10 2021-03 RANH91 RE-210394 01120 F Update to MESSAGE 15.10 2021-03 RANH91 RE-210394 01120 F Update to MESSAGE 15.10 2021-03 RANH91 RE-211519 0100 F Addition of a generic procedure for MCPTT radio bearer 15.10 2021-03 RANH91 RE-211519 0100 F Addition of a generic test procedure for MCPTT pre-established establishment for use of pre-established establishment for use of pre-established establishment for use of pre-established establishment 15.10 2021-06 RANH92 RE-21239 0130 F Update to Default Message content REFER and Resource-List 15.20 2021-06 RANH92 RE-21239 0134 F Update t					-			
2021-03 RAN#91 RS-210214 0110 F Update to Default Message Content - SIP 200 (DK) 15.10					-			
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Temporary Group Tear Down 2021-09					_		Temporary Group Creation	
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History

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