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LTE;
5G;
IMS Multimedia telephony communication service and
supplementary services;
Stage 3
(3GPP TS 24.173 version 19.0.0 Release 19)**



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Foreword

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1 Scope

The present document provides the protocol details for multimedia telephony communication service and associated supplementary services in the IP Multimedia (IM) Core Network (CN) subsystem based on the requirements from 3GPP TS 22.173 [2].

Multimedia telephony and supplementary services allow users to establish communications between them and enrich that by enabling supplementary services.

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 22.173: "IP Multimedia Core Network Subsystem (IMS) Multimedia Telephony Service and supplementary services; Stage 1".
- [3] 3GPP TS 24.604: "Communication Diversion (CDIV); Protocol specification using IP Multimedia (IM) Core Network (CN) subsystem; Protocol specification".
- [4] 3GPP TS 24.605: "Conference (CONF) using IP Multimedia (IM) Core Network (CN) subsystem; Protocol specification".
- [5] 3GPP TS 24.606: "Message Waiting Indication (MWI) using IP Multimedia (IM) Core Network (CN) subsystem; Protocol specification".
- [6] 3GPP TS 24.607: "Originating Identification Presentation (OIP) and Originating Identification Restriction (OIR) using IP Multimedia (IM) Core Network (CN) subsystem; Protocol specification".
- [7] 3GPP TS 24.608: "Terminating Identification Presentation (TIP) and Terminating Identification Restriction (TIR) using IP Multimedia (IM) Core Network (CN) subsystem; Protocol specification".
- [8] 3GPP TS 24.610: "Communication HOLD (HOLD) using IP Multimedia (IM) Core Network (CN) subsystem; Protocol specification".
- [9] 3GPP TS 24.611: "Anonymous Communication Rejection (ACR) and Communication Barring (CB) using IP Multimedia (IM) Core Network (CN) subsystem; Protocol specification".
- [10] 3GPP TS 24.629: "Explicit Communication Transfer (ECT) using IP Multimedia (IM) Core Network (CN) subsystem; Protocol specification".
- [11] 3GPP TS 24.623: "Extensible Markup Language (XML) Configuration Access Protocol (XCAP) over the Ut interface for Manipulating Simulation Services".
- [12] 3GPP TS 26.114: "IP Multimedia Subsystem (IMS); Multimedia telephony; Media handling and interaction".
- [13] 3GPP TS 24.229: "Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3".

- [14] 3GPP TS 24.247: "Messaging using the IP Multimedia (IM) Core Network (CN) subsystem; Stage 3".
- [15] Void
- [16] IETF RFC 3841 (August 2004): "Caller Preferences for the Session Initiation Protocol (SIP)".
- [17] 3GPP TS 24.647: "Advice Of Charge (AOC) using IP Multimedia (IM)Core Network (CN) subsystem; Protocol Specification".
- [18] 3GPP TS 24.654: "Closed User Group (CUG) using IP Multimedia (IM) Core Network (CN) subsystem, Protocol Specification".
- [19] 3GPP TS 24.239: "IP Multimedia Subsystem (IMS) Flexible alerting supplementary service".
- [20] 3GPP TS 24.238: "Session Initiation Protocol (SIP) based user configuration; stage 3".
- [21] 3GPP2 C.S0055-A: "Packet Switched Video Telephony Services".
- [22] ETSI TS 181 005: "Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); Service and Capability Requirements".
- [23] 3GPP TS 24.615: "Communication Waiting (CW) using IP Multimedia (IM) Core Network (CN) subsystem, Protocol Specification".
- [24] 3GPP TS 24.642: "Completion of Communications to Busy Subscriber (CCBS) Completion of Communications by No Reply (CCNR) using IP Multimedia (IM) Core Network (CN) subsystem; Protocol specification".
- [25] 3GPP TS 24.182: "IP Multimedia Subsystem (IMS) Customized Alerting Tones (CAT); Protocol specification".
- [26] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource Control (RRC); Protocol specification".
- [27] 3GPP TS 24.183: "IP Multimedia Subsystem (IMS) Customized Ringing Signal (CRS); Protocol specification".
- [28] IETF RFC 3362 (August 2002): "Real-time Facsimile (T.38) - image/t38 MIME Sub-type Registration".
- [29] 3GPP TS 24.259: "Personal Network Management (PNM); Stage 3".
- [30] 3GPP TS 24.390: "Unstructured Supplementary Service Data (USSD) using IP Multimedia (IM) Core Network (CN) subsystem IMS; Stage 3".
- [31] IETF RFC 6809 (November 2012): "Mechanism to Indicate Support of Features and Capabilities in the Session Initiation Protocol (SIP)".
- [32] 3GPP TS 24.167: "3GPP IMS Management Object (MO); Stage 3".
- [33] 3GPP TS 23.221: "Architectural requirements".
- [34] Void.
- [35] 3GPP TS 24.628: "Common Basic Communication procedures using IP Multimedia (IM) Core Network (CN) subsystem; Protocol Specification".
- [36] 3GPP TS 24.275: "Management Object (MO) for basic communication part of IMS multimedia telephony (MMTEL) communication service".
- [37] 3GPP TS 22.011: "Service accessibility".
- [38] 3GPP TS 31.102: "Characteristics of the Universal Subscriber Identity Module (USIM) application".

- [39] 3GPP TS 24.196: "Technical Specification Group Core Network and Terminals; Enhanced Calling Name".
- [40] 3GPP TS 24.008: "Mobile Radio Interface Layer 3 specification; Core Network Protocols; Stage 3".
- [41] 3GPP TS 23.122: "Non-Access-Stratum functions related to Mobile Station (MS) in idle mode".
- [42] 3GPP TS 24.501: "Non-Access-Stratum (NAS) protocol for 5G System (5GS); Stage 3".
- [43] 3GPP TS 24.174: "Support of Multi-Device and Multi-Identity in IMS; Stage 3".
- [44] IETF RFC 5688 (January 2010): "A Session Initiation Protocol (SIP) Media Feature Tag for MIME Application Subtype".

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TS 21.905 [1] apply.

MMTEL voice: a multimedia telephony communication session as described in clause 5.2 with only audio or only real-time text or only both audio and real-time text.

MMTEL video: a multimedia telephony communication session as described in clause 5.2 with video.

For the purposes of the present document, the following terms and definitions given in 3GPP TS 22.011 [37] apply:

3GPP PS data off
3GPP PS data off exempt service

For the purposes of the present document, the following terms and definitions given in 3GPP TS 24.229 [13] apply:

3GPP PS data off status

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.122 [41] apply:

Equivalent Home PLMN (EHPLMN)
Home PLMN (HPLMN)
Visited PLMN (VPLMN)

For the purposes of the present document, the following terms and definitions given in 3GPP TS 24.501 [42] apply:

NG-RAN

For the purposes of the present document, the following terms and definitions given in 3GPP TS 24.174 [43] apply:

MuD
MiD

3.2 Abbreviations

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

CS	Circuit Switched
CN	Core Network
ICSI	IMS Communication Service Identifier
IP	Internet Protocol
IM	IP Multimedia

MMTEL	Multimedia Telephony
MPS	Multimedia Priority Service
NG-RAN	Next Generation Radio Access Network
PS	Packet Switched
UDP	User Datagram Protocol
UDPTL	UDP Transport Layer

4 Overview of multimedia telephony communication service and associated supplementary services in the IP Multimedia (IM) Core Network (CN) subsystem

4.1 General

In accordance with the service definition and requirements in 3GPP TS 22.173 [2], the IMS multimedia telephony communication service specified herein allows multimedia conversational communication between two or more end points. An end point is typically located in a UE, but can also be located in a network entity.

As for traditional circuit-switched telephony, the protocols for the IMS multimedia Telephony communication service allow a user to connect to any other user, regardless of operator and access technology.

The IMS multimedia Telephony communication service consists of two principal parts: a basic communication part, and an optional supplementary services part.

4.1A Roles

4.1A.1 Multimedia telephony participant

A UE shall implement the role of a multimedia telephony participant.

4.1A.2 Multimedia telephony application server

An application server shall implement the role of a multimedia telephony application server. Various application server usages are called out by references to the various supplementary services, see clause 4.3. It is an implementation decision on how to allocate the functionality to one or more application servers.

4.2 Overview of basic communication part

The basic communication part of an IMS multimedia telephony communication service session is realised by a single SIP session. It utilises media capabilities and flexibility provided by the SIP protocol and the 3GPP IMS specifications. In accordance with the service definition in 3GPP TS 22.173 [2], media capabilities include RTP-based transfer of voice, real-time video, real-time text and data, and UDPTL-based transfer of fax (IETF RFC 3362 [28]), as well as TCP/MSRP-based transfer of text, arbitrary files and sharing of media files with predefined formats.

To ensure interoperability, media handling (including codecs and formats) is fully specified for RTP-based and MSRP-based transfer in:

- 3GPP TS 26.114 [12] for 3GPP systems;
- 3GPP2 C.S0055-A [21] for 3GPP2 systems; and
- ETSI TS 181 005 [22] (codecs) and 3GPP TS 26.114 [12] (formats and other media handling) for fixed-broadband accesses.

The service is highly dynamic in terms of media component usage: the protocols allow a communication session to start with one or more media components, and components can then be added and/or removed during the communication

session. The protocols allow both one-way and two ways transfer between end points. Full duplex speech, and speech combined with other media components, are typical media cases but the protocols do not mandate the use of speech in all sessions.

4.3 Overview of supplementary services part

The supplementary services part of the IMS multimedia telephony communication service consists of a number of specified supplementary services. These are fully standardized to ensure interoperability between multiple end points, and between end points and network control entities. The behaviour of supplementary services is similar to supplementary services specified for CS speech (TS 11). Supplementary services uses SIP as enabling protocol. Configuration of supplementary services by the user should:

- take place over the Ut interface using XCAP as enabling protocol as described in 3GPP TS 24.623 [11]; or
- use SIP based user configuration as described in 3GPP TS 24.238 [20] ;

NOTE: Other possibilities for user configuration, such as web-based provisioning or pre-provisioning by the operator are outside the scope of the present document, but are not precluded.

The "SS_domain_setting" leaf in 3GPP TS 24.167 [32] provides a mechanism to:

- a) instruct the UE to only use the PS domain for SS setting control;
- b) instruct the UE to only use the CS domain for SS setting control; or
- c) instruct the UE to use the PS domain for SS setting control when the PS domain is being used by the UE for voice services, and to use the CS domain for SS setting control when the CS domain is being used by the UE for voice services.

If one of the restrictions described in the bullets a) or c) applies, then the "PS_domain_IMS_SS_control_preference" leaf in 3GPP TS 24.167 [32] provides a mechanism to:

- restrict the UE to use the Ut interface with XCAP as enabling protocol as described in 3GPP TS 24.623 [11]; or
- restrict the UE to use SIP based user configuration as described in 3GPP TS 24.238 [20].

5 Basic Communication

5.1 IMS communication service identifier

URN used to define the ICSI for the IMS Multimedia Telephony Communication Service: urn:urn-7:3gpp-service.ims.icsi.mmtel. The URN is registered at <http://www.3gpp.com/Uniform-Resource-Name-URN-list.html>.

Summary of the URN: This URN indicates that the device supports the IMS Multimedia Telephony Communication Service.

The URN is intended primarily for use in the following applications, protocols, services, or negotiation mechanisms:

This URN is most useful in a communications application, for describing the capabilities of a device, such as a phone or PDA.

Examples of typical use: Indicating that a mobile phone can support the IMS Multimedia Telephony Communication Service.

Related standards or documents:

3GPP TS 24.173: "IMS Multimedia Telephony Communication Service and Supplementary Services, stage 3"

5.2 Session control procedures

The IMS multimedia telephony communication service can support different types of media, including media types listed in 3GPP TS 22.173 [2]. The session control procedures for the different media types shall be in accordance with 3GPP TS 24.229 [13] and 3GPP TS 24.247 [14], with the following additions:

- a) Multimedia telephony is an IMS communication service and the P-Preferred-Service and P-Asserted-Service headers shall be treated as described in 3GPP TS 24.229 [13]. The coding of the ICSI value in the P-Preferred-Service and P-Asserted-Service headers shall be according to clause 5.1.
- b) The multimedia telephony participant shall include the "+g.3gpp.icsi-ref" header field parameter equal to the ICSI value defined in clause 5.1 in the Contact header field in initial requests and responses as described in 3GPP TS 24.229 [13].
- c) The multimedia telephony participant shall include an Accept-Contact header field containing the "+g.3gpp.icsi-ref" header field parameter containing the ICSI value defined in clause 5.1 in initial requests. If the multimedia telephony participant supports the IMS data channel usage as specified in 3GPP TS 26.114 [12], then the multimedia telephony participant may include an Accept-Contact header field containing the "sip.app-subtype" media feature tag defined in IETF RFC 5688 [44] with a value of "webrtc-datachannel" in a request for a new dialog or standalone transaction. If the user requests capabilities other than multimedia telephony and IMS data channel, the Accept-Contact header field may contain other feature parameters and feature parameter values, and other Accept-Contact header fields may be added to express user preferences as per IETF RFC 3841 [16].

NOTE 1: How the user indicates other feature parameters and the feature parameter values is outside of the scope of this document.

- d) The multimedia telephony application server shall include the "+g.3gpp.icsi-ref" header field parameter equal to the ICSI value defined in clause 5.1 in a Feature-Caps header field in requests sent to the terminating user and in 1xx or 2xx responses to requests from the originating user as described in 3GPP TS 24.229 [13] and IETF RFC 6809 [31].
- e) The multimedia telephony participant may use the presence of a "+g.3gpp.icsi-ref" header field parameter equal to the ICSI value defined in clause 5.1 in a Feature-Caps header field in requests and responses as described in IETF RFC 6809 [31] to determine that a multimedia telephony application server is participating in the session and multimedia telephony is the IMS communication service supported for use in the dialog.

NOTE 2: ICSI values with subclass identifiers are considered equal to the value defined in clause 5.1 when determining that the multimedia telephony application server is participating in the session.

- f) The multimedia telephony application server may insert a Response-Source header field in accordance with the procedures in clause 5.7.1.0 of 3GPP TS 24.229 [13], where the "role" header field parameter is set to "tas" when initiating a failure response to any received request.

5.3 Interworking

The multimedia telephony participant could receive initial requests that do not contain the ICSI value defined in clause 5.1 in the Accept-Contact header but still invoke the IMS multimedia telephony communication service application.

5.4 Call progress indications

The UE shall support the UE procedures specified in 3GPP TS 24.628 [35].

6 Supplementary services and enhancements

6.1 High level requirements

Actions by an application server in support of supplementary services related to an MPS priority session should be given priority treatment.

NOTE: The above includes actions such as remote URL resource references.

6.2 Originating Identification Presentation (OIP)

The OIP service is specified in 3GPP TS 24.607 [6].

6.3 Originating Identification Restriction (OIR)

The OIR service is specified in 3GPP TS 24.607 [6].

6.4 Terminating Identification Presentation (TIP)

The TIP service is specified in 3GPP TS 24.608 [7].

6.5 Terminating Identification Restriction (TIR)

The TIR service is specified in 3GPP TS 24.608 [7].

6.6 Communication Diversion (CDIV)

The CDIV service is specified in 3GPP TS 24.604 [3].

6.7 Communication Hold (HOLD)

The HOLD service is specified in 3GPP TS 24.610 [8].

6.8 Communication Barring (CB)

The CB service is specified in 3GPP TS 24.611 [9].

6.9 Message Waiting Indication (MWI)

The MWI service is specified in 3GPP TS 24.606 [5].

6.10 Conference (CONF)

The CONF service is specified in 3GPP TS 24.605 [4].

6.11 Explicit Communication Transfer (ECT)

The ECT service is specified in 3GPP TS 24.629 [10].

6.12 XCAP over Ut interface for Manipulating NGN Services

The XCAP is specified in 3GPP TS 24.623 [11].

6.13 Advice Of Charge (AOC)

The AOC service is specified in 3GPP TS 24.647 [17].

6.14 Closed User Groups (CUG)

The CUG service is specified in 3GPP TS 24.654 [18].

6.15 Three-Party (3PTY)

The 3PTY service is specified in 3GPP TS 24.605 [4].

NOTE: 3PTY can be seen as a special case of CONF and most of service interactions for CONF apply also to 3PTY.

6.16 Flexible Alerting (FA)

The FA service is specified in 3GPP TS 24.239 [19].

NOTE: 3GPP TS 22.173 also contains a Reverse charging service, but no stage 3 work has been done for that in this release.

6.17 Communication Waiting (CW)

The CW service is specified in 3GPP TS 24.615 [23].

6.18 Completion of Communications to Busy Subscriber (CCBS) Completion of Communications by No Reply (CCNR)

The Completion of Communications to Busy Subscriber (CCBS) Completion of Communications by No Reply (CCNR) service is specified in 3GPP TS 24.642 [24].

6.19 Customized Alerting Tones (CAT)

The CAT service is specified in 3GPP TS 24.182 [25].

6.20 Customized Ringing Signal (CRS)

The CRS service is specified in 3GPP TS 24.183 [27].

6.21 Personal Network Management (PNM)

The PNM service is specified in 3GPP TS 24.259 [29].

6.22 Unstructured Supplementary Service Data (USSD)

USSD using IMS is specified in 3GPP TS 24.390 [30].

NOTE: Usage of USSD using IMS is subject to policy specified in 3GPP TS 23.221 [33].

6.23 Enhanced Calling Name (eCNAM)

Enhanced CNAM (eCNAM) is specified in 3GPP TS 24.196 [39].

6.24 Multi-Device and Multi-Identity (MuD/MiD)

The MuD and MiD services are specified in 3GPP TS 24.174 [43].

Annex A (informative):
Void

Annex B (informative):
Void.

Annex C (informative):
Void

Annex D (informative):
Void

Annex E (informative):
Void

Annex F (informative):
Void

Annex G (informative):
Void

Annex H (informative):
Void

Annex I (informative):

Void

Annex J (normative): IP-Connectivity Access Network specific concepts when using EPS to access IM CN subsystem

J.1 Scope

The present annex defines IP-CAN specific requirements for a multimedia telephony communication service and associated supplementary services in the IP Multimedia (IM) Core Network (CN) subsystem, where the IP-CAN is Evolved Packet System (EPS).

J.2 EPS aspects when connected to the IM CN subsystem

J.2.1 Procedures at the UE

J.2.1.1 Service Specific Access Control

The following information is provided by lower layer:

- BarringFactorForMMTEL-Voice: barring rate for MMTEL voice;
- BarringTimeForMMTEL-Voice: barring timer for MMTEL voice;
- BarringFactorForMMTEL-Video: barring rate for MMTEL video; and
- BarringTimeForMMTEL-Video: barring timer for MMTEL video.

Upon request from a user to establish a multimedia telephony communication session as described in clause 5.2, the UE shall:

- 1) if the multimedia telephony communication session to be established is an emergency session, then skip the rest of steps below and continue with session establishment as described in clause 5.2;
- 2) retrieve SSAC related information mentioned above from lower layers;

NOTE 1: The values of SSAC related information retrieved from lower layers can depend on whether the UE has an Access Class with a value in the range 11..15 or not. Determination of the values of the SSAC related information is described in clause 5.3.3.10 of 3GPP TS 36.331 [26].

- 3) if video is offered in the multimedia telephony communication session:

A) if back-off timer Tx is running, reject the multimedia telephony communication session establishment and skip the rest of steps below; or

B) else, then:

I) draw a new random number "rand1" that is uniformly distributed in the range $0 \leq \text{rand1} < 1$; and

II) if the random number "rand1" is lower than BarringFactorForMMTEL-Video, then skip the rest of steps below and continue with session establishment as described in clause 5.2;

NOTE 2: If the BarringFactorForMMTEL-Video is set to 1, the session is exempted from barring.

III) else, then;

i) draw a new random number "rand2" that is uniformly distributed in the range $0 \leq \text{rand2} < 1$; and

ii) start back-off timer Tx with the timer value calculated using the formula:

$$Tx = (0,7 + 0,6 \cdot \text{rand2}) \cdot \text{BarringTimeForMMTEL-Video}; \text{ and}$$

iii) reject the multimedia telephony communication session establishment and skip the rest of steps below;

4) if audio is offered in the multimedia telephony communication session:

A) if back-off timer Ty is running, reject the multimedia telephony communication session establishment and skip the rest of steps below; or

B) else, then;

I) draw a new random number "rand3" that is uniformly distributed in the range $0 \leq \text{rand3} < 1$; and

II) if the random number "rand3" is lower than BarringFactorForMMTEL-Voice, then skip the rest of steps below and continue with session establishment as described in clause 5.2;

NOTE 3: If the BarringFactorForMMTEL-Voice is set to 1, the session is exempted from barring.

III) else, then;

i) draw a new random number "rand4" that is uniformly distributed in the range $0 \leq \text{rand4} < 1$; and

ii) start timer Ty with the timer value calculated using the formula:

$$Ty = (0,7 + 0,6 \cdot \text{rand4}) \cdot \text{BarringTimeForMMTEL-Voice}; \text{ and}$$

iii) reject the multimedia telephony communication session establishment;

NOTE 4: If the multimedia telephony communication implementation and the access stratum protocol implementation are located in separate physical entities, it is expected that the interconnecting protocol supports the transfer of information elements needed for the service specific access control enforcement.

Service Specific Access Control is not activated when the UE is in other radio accesses (e.g. UTRAN/GERAN). And when UE camping on E-UTRAN moves to other radio accesses (e.g. UTRAN/GERAN), back-off timer (Tx or Ty or both) shall be stopped if running.

J.2.1.2 Smart Congestion Mitigation

The following information is provided to the non-access stratum:

- MO-MMTEL-voice-started;
- MO-MMTEL-voice-ended;
- MO-MMTEL-video-started;
- MO-MMTEL-video-ended;
- MT-MMTEL-voice-started;
- MT-MMTEL-voice-ended;
- MT-MMTEL-video-started; and
- MT-MMTEL-video-ended.

Upon request from a user to establish an originating multimedia telephony communication session as described in clause 5.2, and if the session establishment is continued after performing the Service Specific Access Control as specified in clause J.2.1.1:

- 1) if only audio or only real-time text or only both audio and real-time text (see clause 4.2 for 3GPP systems) are offered in the multimedia telephony communication session, and no other originating multimedia telephony communication session initiated with offering only audio or only real-time text or only both audio and real-time

text exists, the UE sends the MO-MMTEL-voice-started indication to the non-access stratum and continue with session establishment as described in clause 5.2;

- 2) if video is offered in the multimedia telephony communication session, and no other originating multimedia telephony communication session initiated with offering video exists, the UE sends the MO-MMTEL-video-started indication to the non-access stratum and continue with session establishment as described in clause 5.2.

When a terminating multimedia telephony communication session starts (i.e. an INVITE is received), the terminating multimedia telephony communication session is offering only audio or only real-time text or only both audio and real-time text (i.e. in the SDP offer in the INVITE request), and no other terminating multimedia telephony communication session started with offering only audio or only real-time text or only both audio and real-time text exists, the UE sends the MT-MMTEL-voice-started indication to the non-access stratum.

When a terminating multimedia telephony communication session starts (i.e. an INVITE is received), the terminating multimedia telephony communication session is offering video (i.e. in the SDP offer in the INVITE request), and no other terminating multimedia telephony communication session started with offering video exists, the UE sends the MT-MMTEL-video-started indication to the non-access stratum.

When an originating multimedia telephony communication session ends (i.e. a response to a BYE or a failure response to the initial INVITE request is transferred), the originating multimedia telephony communication session was initiated with offering only audio or only real-time text or only both audio and real-time text (i.e. in the SDP offer in the initial INVITE request), and no other originating multimedia telephony communication session initiated with offering only audio or only real-time text or only both audio and real-time text exists, the UE sends the MO-MMTEL-voice-ended to the non-access stratum.

When an originating multimedia telephony communication session ends (i.e. a response to a BYE or a failure response to the initial INVITE request is transferred), the originating multimedia telephony communication session was initiated with offering video (i.e. in the SDP offer in the initial INVITE request), and no other originating multimedia telephony communication session initiated with offering video exists, the UE sends the MO-MMTEL-video-ended indication to the non-access stratum.

When a terminating multimedia telephony communication session starts (i.e. an INVITE is received), the terminating multimedia telephony communication session is offering only audio or only real-time text or only both audio and real-time text (i.e. in the SDP offer in the INVITE request), and no other terminating multimedia telephony communication session started with offering only audio or only real-time text or only both audio and real-time text exists, the UE sends the MT-MMTEL-voice-started indication to the non-access stratum.

When a terminating multimedia telephony communication session starts (i.e. an INVITE is received), the terminating multimedia telephony communication session is offering video (i.e. in the SDP offer in the INVITE request), and no other terminating multimedia telephony communication session started with offering video exists, the UE sends the MT-MMTEL-video-started indication to the non-access stratum.

NOTE 1: If the UE supports other 3GPP specific mechanisms for communicating with the non-access stratum protocol implementation, e.g. DHCP discovery via PCO, then the UE is expected to support the transfer of information elements needed for the smart congestion mitigation enforcement.

NOTE 2: Adding or removing media during the multimedia telephony communication session has no impact on the information relating to smart congestion mitigation.

J.2.1.3 MMTEL request timeouts

If the UE supports timer RequestTimeout, then upon a request from a user to establish an originating multimedia telephony communication session as described in clause 5.2, the UE shall start timer RequestTimeout when sending an initial INVITE request.

The UE may support being configured for the RequestTimeout timer with the operator's IMS multimedia telephony communication service policy as specified in 3GPP TS 24.275 [36].

J.2.1.4 Abnormal cases

Upon request from a user to establish a MMTEL voice or an MMTEL video session as described in clause 5.2, if:

- a) the UE receives, from the lower layers, a notification that the service request:

- 1) was not accepted due to congestion; or
 - 2) resulted in starting timer T3325 (see 3GPP TS 24.008 [80]); and
- b) an originating initial INVITE transaction, for which a 2xx response has not yet been received, exists;

then:

- a) if a provisional response has been received, the UE shall cancel INVITE transaction; and
- b) if an alternative radio access network is available:
 - 1) if the service request was not accepted due to congestion, the UE shall attempt the MMTEL voice or an MMTEL video session on the alternative radio access network; or
 - 2) if the service request resulted in starting timer T3325, the UE should attempt the MMTEL voice or an MMTEL video session on the alternative radio access network.

J.3 Application usage of SIP

J.3.1 Procedures at the UE

J.3.1.1 3GPP PS data off

J.3.1.1.1 General

The UE may support the 3GPP PS data off.

If the UE supports the 3GPP PS data off:

- a) the UE can be configured with:
 - 1) up to two indications whether the MMTEL voice is a 3GPP PS data off exempt service, one indication is valid for the UE camping in the HPLMN or the EHPLMN, and the other indication is valid for any VPLMN the UE is roaming in; and
 - 2) up to two indications whether the MMTEL video is a 3GPP PS data off exempt service, one indication is valid for the UE camping in the HPLMN or the EHPLMN, and the other indication is valid for any VPLMN the UE is roaming in;
- b) the UE may support being configured with the indication whether the MMTEL voice is a 3GPP PS data off exempt service using one or more of the following methods:
 - 1) the EF_{3GPPPSDATAOFF} described in 3GPP TS 31.102 [38];
 - 2) the MMTEL_voice_exempt node of 3GPP TS 24.275 [36], if the UE is in the HPLMN or the EHPLMN; and
 - 3) the MMTEL_voice_roaming_exempt node of 3GPP TS 24.275 [36], if the UE is in the VPLMN.

If the UE is configured with both the MMTEL_voice_exempt node of 3GPP TS 24.275 [36] and the EF_{3GPPPSDATAOFF} described in 3GPP TS 31.102 [38], then the EF_{3GPPPSDATAOFF} shall take precedence;

If the UE is configured with both the MMTEL_voice_roaming_exempt node of 3GPP TS 24.275 [36] and the EF_{3GPPPSDATAOFF} described in 3GPP TS 31.102 [38], then the EF_{3GPPPSDATAOFF} shall take precedence; and

- c) the UE may support being configured with the indication whether the MMTEL video is a 3GPP PS data off exempt service using one or more of the following methods:
 - 1) the EF_{3GPPPSDATAOFF} described in 3GPP TS 31.102 [38];
 - 2) the MMTEL_video_exempt node of 3GPP TS 24.275 [36], if the UE is in the HPLMN or the EHPLMN; and
 - 3) the MMTEL_video_roaming_exempt node of 3GPP TS 24.275 [36], if the UE is in the VPLMN.

If the UE is configured with both the MMTEL_video_exempt node of 3GPP TS 24.275 [36] and the EF_{3GPPPSDATAOFF} described in 3GPP TS 31.102 [38], then the EF_{3GPPPSDATAOFF} shall take precedence;

If the UE is configured with both the MMTEL_video_roaming_exempt node of 3GPP TS 24.275 [36] and the EF_{3GPPPSDATAOFF} described in 3GPP TS 31.102 [38], then the EF_{3GPPPSDATAOFF} shall take precedence.

When the UE is only configured with the indication valid for the UE camping in the HPLMN or the EHPLMN, the UE shall use this indication also when the UE is in the VPLMN.

J.3.1.1.2 Enforcement

If the 3GPP PS data off status is "active":

- a) the UE shall release according to 3GPP TS 24.229 [13] any multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, established with a UE's contact address containing an IP address associated with an EPS IP-CAN bearer, with media streams:

- 1) other than only audio;
- 2) other than only real-time text;
- 3) other than only audio and real-time text; and
- 4) not including video;

NOTE 1: When the 3GPP PS data off status is "active", an MMTEL session which is not MMTEL voice and which is not MMTEL video (e.g. MMTEL session with only fax) is released.

- b) the UE shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, from a UE's contact address containing an IP address associated with an EPS IP-CAN bearer, and with:

- 1) an SDP offer; or
- 2) an SDP answer;

with media streams:

- 1) other than only audio;
- 2) other than only real-time text;
- 3) other than only audio and real-time text; and
- 4) not including video;

NOTE 2: When the 3GPP PS data off status is "active", an MMTEL session which is not MMTEL voice and which is not MMTEL video (e.g. MMTEL session with only fax) cannot be initiated.

- c) if the UE is not configured with indication that MMTEL voice is a 3GPP PS data off exempt service:

- 1) the UE shall release according to 3GPP TS 24.229 [13] any multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, established with a UE's contact address containing an IP address associated with an EPS IP-CAN bearer, with only audio, only real-time text or only audio and real-time text; and
- 2) the UE shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, from a UE's contact address containing an IP address associated with an EPS IP-CAN bearer and with:

A) an SDP offer; or

B) an SDP answer;

with only audio, only real-time text or only audio and real-time text;

NOTE 3: If the UE doesn't send an initial SIP INVITE due to conditions as described in bullet c.2, the UE can attempt a request for a service equivalent to MMTEL voice via the CS domain – if supported and available – and, otherwise, the UE can attempt the service according to 3GPP TS 24.229 [13] and as described in clause 5.2 via non-3GPP access.

- d) if the UE is not configured with indication that MMTEL video is a 3GPP PS data off exempt service:

- 1) the UE shall release according to 3GPP TS 24.229 [13] any multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, established with a UE's contact address containing an IP address associated with an EPS IP-CAN bearer, and with video;
- 2) the UE shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, from a UE's contact address containing an IP address associated with an EPS IP-CAN bearer and with:

A) an SDP offer; or

B) an SDP answer;

with video; and

- e) if the UE is not configured with indication that MMTEL voice is a 3GPP PS data off exempt service and the UE is not configured with indication that MMTEL video is a 3GPP PS data off exempt service:
- 1) the UE shall de-register the binding of a UE's contact address containing an IP address associated with an EPS IP-CAN bearer from IM CN subsystem according to 3GPP TS 24.229 [13];
 - 2) the UE shall re-register the binding of a UE's contact address containing an IP address associated with an EPS IP-CAN bearer with IM CN subsystem with a Contact header field without the g.3gpp.icsi-ref media feature tag; or
 - 3) the UE shall re-register the binding of a UE's contact address containing an IP address associated with an EPS IP-CAN bearer with IM CN subsystem with a Contact header field with the g.3gpp.icsi-ref media feature tag not including the urn:urn-7:3gpp-service.ims.icsi.mm tel ICSI according to 3GPP TS 24.229 [13].

NOTE 4: Which of the bullets 1), 2), and 3) the UE performs is influenced by other 3GPP PS data off exempt services.

J.3.2 Procedures at the multimedia telephony application server

J.3.2.1 3GPP PS data off

A multimedia telephony application server supporting the 3GPP PS data off can be configured with:

- 1) up to two indications whether the MMTEL voice is a 3GPP PS data off exempt service, one indication is valid for the UE camping in the HPLMN or the EHPLMN, and the other indication is valid for any VPLMN the UE is roaming in; and
- 2) up to two indications whether the MMTEL video is a 3GPP PS data off exempt service, one indication is valid for the UE camping in the HPLMN or the EHPLMN, and the other indication is valid for any VPLMN the UE is roaming in.

When the multimedia telephony application server is only configured with the indication valid for the UE camping in the HPLMN or the EHPLMN, the multimedia telephony application server shall use this indication also when the UE is in the VPLMN.

If the multimedia telephony application server supports the 3GPP PS data off, the multimedia telephony application server shall support obtaining registration state information from a received third-party SIP REGISTER request including information contained in the body of the third-party SIP REGISTER request as specified in 3GPP TS 24.229 [13], of the served UE.

If a received registration state information of the served UE indicates a Contact header field with the g.3gpp.ps-data-off media feature tag with the "active" value:

- a) the multimedia telephony application server shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2 with:
 - 1) an SDP offer; or
 - 2) an SDP answer;containing media streams:
 - 1) other than only audio;
 - 2) other than only real-time text;
 - 3) other than only audio and real-time text; and
 - 4) not including video;

towards a contact address (or via a registration flow) of the served UE such that the contact address (or the registration flow) was registered or re-registered by a SIP REGISTER request with a P-Access-Network-Info

header field with "3GPP-GERAN", "3GPP-UTRAN", "3GPP-E-UTRAN" or "3GPP-NR" access class, and with the "network-provided" header field parameter;

- b) if the multimedia telephony application server is not configured with indication that MMTEL voice is a 3GPP PS data off exempt service for the served UE, the multimedia telephony application server shall not send according to 3GPP TS 24.229 [13] a SIP message related to the IMS multimedia telephony communication service with:

1) an SDP offer; or

2) an SDP answer;

containing media streams:

1) with only audio;

2) with only real-time text; or

3) with only audio and real-time text;

towards a contact address (or via a registration flow) of the served UE such that the contact address (or the registration flow) was registered or re-registered by a SIP REGISTER request with a P-Access-Network-Info header field with "3GPP-GERAN", "3GPP-UTRAN", "3GPP-E-UTRAN" or "3GPP-NR" access class, and with the "network-provided" header field parameter; and

- c) if the multimedia telephony application server is not configured with indication that MMTEL video is a 3GPP PS data off exempt service for the served UE, the multimedia telephony application server shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2, with:

1) an SDP offer; or

2) an SDP answer;

containing media streams with video towards a contact address (or via a registration flow) of the served UE such that the contact address (or the registration flow) was registered or re-registered by a SIP REGISTER request with a P-Access-Network-Info header field with "3GPP-GERAN", "3GPP-UTRAN", "3GPP-E-UTRAN" or "3GPP-NR" access class, and with the "network-provided" header field parameter.

Annex K (normative): IP-Connectivity Access Network specific concepts when using GPRS to access IM CN subsystem

K.1 Scope

The UE may support the present annex.

The present annex defines IP-CAN specific requirements for a multimedia telephony communication service and associated supplementary services in the IP Multimedia (IM) Core Network (CN) subsystem, where the IP-CAN is General Packet Radio Service (GPRS).

K.2 GPRS (lu mode only) aspects when connected to the IM CN subsystem

K.2.1 Procedures at the UE

K.2.1.1 General

The UE may support any of the procedures of clause K.2.1.

K.2.1.2 Application specific Congestion control for Data Communication (ACDC) procedure

The following information is provided to the non-access stratum:

- MO-MMTEL-voice-started;
- MO-MMTEL-voice-ended.
- MO-MMTEL-video-started; and
- MO-MMTEL-video-ended;

Upon request from a user to establish an originating multimedia telephony communication session as described in clause 5.2:

- 1) if only audio or only real-time text or only both audio and real-time text (see clause 4.2 for 3GPP systems) are offered in the multimedia telephony communication session, and no other originating multimedia telephony communication session initiated with offering only audio or only real-time text or only both audio and real-time text exists, the UE sends the MO-MMTEL-voice-started indication to the non-access stratum and continue with session establishment as described in clause 5.2;
- 2) if video is offered in the multimedia telephony communication session, and no other originating multimedia telephony communication session initiated with offering video exists, the UE sends the MO-MMTEL-video-started indication to the non-access stratum and continue with session establishment as described in clause 5.2.

When an originating multimedia telephony communication session ends (i.e. a response to a BYE or a failure response to the initial INVITE request is transferred), the originating multimedia telephony communication session was initiated with offering only audio or only real-time text or only both audio and real-time text (i.e. in the SDP offer in the initial INVITE request), and no other originating multimedia telephony communication session initiated with offering only audio or only real-time text or only both audio and real-time text exists, the UE sends the MO-MMTEL-voice-ended to the non-access stratum.

When an originating multimedia telephony communication session ends (i.e. a response to a BYE or a failure response to the initial INVITE request is transferred), the originating multimedia telephony communication session was initiated with offering video (i.e. in the SDP offer in the initial INVITE request), and no other originating multimedia telephony communication session initiated with offering video exists, the UE sends the MO-MMTEL-video-ended indication to the non-access stratum.

NOTE 1: If the UE supports other 3GPP specific mechanisms for communicating with the non-access stratum protocol implementation, e.g. DHCP discovery via PCO, then the UE is expected to support the transfer of information elements needed for the application specific congestion control for data communication enforcement.

NOTE 2: Adding or removing media during the multimedia telephony communication session has no impact on the information relating to application specific congestion control for data communication.

K.3 Application usage of SIP

K.3.1 Procedures at the UE

K.3.1.1 3GPP PS data off

K.3.1.1.1 General

The requirements in clause J.3.1.1.1 apply.

K.3.1.1.2 Enforcement

If the 3GPP PS data off status is "active":

- a) the UE shall release according to 3GPP TS 24.229 [13] any multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, established with a UE's contact address containing an IP address associated with a GPRS IP-CAN bearer, and with media streams:

- 1) other than only audio;
- 2) other than only real-time text;
- 3) other than only audio and real-time text; and
- 4) not including video;

NOTE 1: When the 3GPP PS data off status is "active", an MMTEL session which is not MMTEL voice and which is not MMTEL video (e.g. MMTEL session with only fax) is released.

- b) the UE shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, from a UE's contact address containing an IP address associated with a GPRS IP-CAN bearer and with:

- 1) an SDP offer; or
- 2) an SDP answer;

with media streams:

- 1) other than only audio;
- 2) other than only real-time text;
- 3) other than only audio and real-time text; and
- 4) not including video;

NOTE 2: When the 3GPP PS data off status is "active", an MMTEL session which is not MMTEL voice and which is not MMTEL video (e.g. MMTEL session with only fax) cannot be initiated.

c) if the UE is not configured with indication that MMTEL voice is a 3GPP PS data off exempt service:

- 1) the UE shall release according to 3GPP TS 24.229 [13] any multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, established with a UE's contact address containing an IP address associated with a GPRS IP-CAN bearer, and with only audio, only real-time text or only audio and real-time text; and
- 2) the UE shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, from a UE's contact address containing an IP address associated with a GPRS IP-CAN bearer and with:

A) an SDP offer; or

B) an SDP answer;

with only audio, only real-time text or only audio and real-time text;

NOTE 3: If the UE doesn't send an initial SIP INVITE due to conditions as described in bullet c.2, the UE can attempt a request for a service equivalent to MMTEL voice via the CS domain – if supported and available – and, otherwise, the UE can attempt the service according to 3GPP TS 24.229 [13] and as described in clause 5.2 via non-3GPP access.

d) if the UE is not configured with indication that MMTEL video is a 3GPP PS data off exempt service:

- 1) the UE shall release according to 3GPP TS 24.229 [13] any multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, established with a UE's contact address containing an IP address associated with a GPRS IP-CAN bearer, and with video;
- 2) the UE shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, from a UE's contact address containing an IP address associated with a GPRS IP-CAN bearer and with:

A) an SDP offer; or

B) an SDP answer;

with video; and

e) if the UE is not configured with indication that MMTEL voice is a 3GPP PS data off exempt service and the UE is not configured with indication that MMTEL video is a 3GPP PS data off exempt service:

- 1) the UE shall de-register the binding of a UE's contact address containing an IP address associated with a GPRS IP-CAN bearer from IM CN subsystem according to 3GPP TS 24.229 [13];
- 2) the UE shall re-register the binding of a UE's contact address containing an IP address associated with a GPRS IP-CAN bearer with IM CN subsystem with a Contact header field without the g.3gpp.icsi-ref media feature tag; or
- 3) the UE shall re-register the binding of a UE's contact address containing an IP address associated with a GPRS IP-CAN bearer with IM CN subsystem with a Contact header field with the g.3gpp.icsi-ref media feature tag not including the urn:urn-7:3gpp-service.ims.icsi.mmmtel ICSI according to 3GPP TS 24.229 [13].

NOTE 4: Which of the bullets 1), 2), and 3) the UE performs is influenced by other 3GPP PS data off exempt services.

K.3.2 Procedures at the multimedia telephony application server

K.3.2.1 3GPP PS data off

The requirements in clause J.3.2.1 apply.

Annex L (normative): Timers

Table L.1 provides a description of the timers specified in the present document.

Table L.1: Timers

Timer	Timer value	Cause of start	Normal stop	On expiry
RequestTimeout	Configurable value between 5 seconds and 15 seconds	On sending of an initial INVITE request	On receipt of any SIP response	UE shall abort the current session attempt. If an alternative radio access network is available, the UE shall attempt the session on the alternative radio access network.

Annex M (normative): IP-Connectivity Access Network specific concepts when using 5GS to access IM CN subsystem

M.1 Scope

The present annex defines IP-CAN specific requirements for a multimedia telephony communication service and associated supplementary services in the IP Multimedia (IM) Core Network (CN) subsystem, where the IP-CAN is 5G System (5GS).

M.2 5GS aspects when connected to the IM CN subsystem

M.2.1 Procedures at the UE

M.2.1.1 Indications to lower layers about start and stop of MMTEL sessions

The following information is provided to the non-access stratum:

- MO-MMTEL-voice-started;
- MO-MMTEL-voice-ended;
- MO-MMTEL-video-started;
- MO-MMTEL-video-ended;
- MT-MMTEL-voice-started;
- MT-MMTEL-voice-ended;
- MT-MMTEL-video-started;
- MT-MMTEL-video-ended;
- for 3GPP access only, handover of ongoing MMTEL voice call from non-3GPP access; and
- for 3GPP access only, handover of ongoing MMTEL video call from non-3GPP access.

Upon request from a user to establish an originating multimedia telephony communication session as described in clause 5.2:

- 1) if the multimedia telephony communication session to be established is an emergency session, then skip the rest of steps below and continue with session establishment as described in clause 5.2;
- 2) if only audio or only real-time text or only both audio and real-time text (see clause 4.2 for 3GPP systems) are offered in the multimedia telephony communication session, and no other originating multimedia telephony communication session initiated with offering only audio or only real-time text or only both audio and real-time text exists, the UE sends the MO-MMTEL-voice-started indication to the non-access stratum and
 - a) if the barring result is "not-barred", continue with session establishment as described in clause 5.2; and
 - b) if the barring result is "barred", reject the multimedia telephony communication session establishment and skip the rest of steps below; and

- 3) if video is offered in the multimedia telephony communication session, and no other originating multimedia telephony communication session initiated with offering video exists, the UE sends the MO-MMTEL-video-started indication to the non-access stratum and
 - a) if the barring result is "not-barred", continue with session establishment as described in clause 5.2; and
 - b) if the barring result is "barred", reject the multimedia telephony communication session establishment and skip the rest of steps below.

NOTE: Adding or removing media during the multimedia telephony communication session is not subject to unified access control.

When a terminating multimedia telephony communication session starts (i.e. an INVITE is received), the terminating multimedia telephony communication session is offering only audio or only real-time text or only both audio and real-time text (i.e. in the SDP offer in the INVITE request), and no other terminating multimedia telephony communication session started with offering only audio or only real-time text or only both audio and real-time text exists, the UE sends the MT-MMTEL-voice-started indication to the non-access stratum.

When a terminating multimedia telephony communication session starts (i.e. an INVITE is received), the terminating multimedia telephony communication session is offering video (i.e. in the SDP offer in the INVITE request), and no other terminating multimedia telephony communication session started with offering video exists, the UE sends the MT-MMTEL-video-started indication to the non-access stratum.

When an originating multimedia telephony communication session ends (i.e. a response to a BYE or a failure response to the initial INVITE request is transferred), the originating multimedia telephony communication session was initiated with offering only audio or only real-time text or only both audio and real-time text (i.e. in the SDP offer in the initial INVITE request), and no other originating multimedia telephony communication session initiated with offering only audio or only real-time text or only both audio and real-time text exists, the UE sends the MO-MMTEL-voice-ended to the non-access stratum.

When an originating multimedia telephony communication session ends (i.e. a response to a BYE or a failure response to the initial INVITE request is transferred), the originating multimedia telephony communication session was initiated with offering video (i.e. in the SDP offer in the initial INVITE request), and no other originating multimedia telephony communication session initiated with offering video exists, the UE sends the MO-MMTEL-video-ended indication to the non-access stratum.

When a terminating multimedia telephony communication session ends (i.e. a response to a BYE or a failure response to the initial INVITE request is transferred), the terminating multimedia telephony communication session was initiated with offering only audio or only real-time text or only both audio and real-time text (i.e. in the SDP offer in the initial INVITE request), and no other terminating multimedia telephony communication session initiated with offering only audio or only real-time text or only both audio and real-time text exists, the UE sends the MT-MMTEL-voice-ended indication to the non-access stratum.

When a terminating multimedia telephony communication session ends (i.e. a response to a BYE or a failure response to the initial INVITE request is transferred), the terminating multimedia telephony communication session was initiated with offering video (i.e. in the SDP offer in the initial INVITE request), and no other terminating multimedia telephony communication session initiated with offering video exists, the UE sends the MT-MMTEL-video-ended indication to the non-access stratum.

When an ongoing originating multimedia telephony communication session is handed over from non-3GPP access to 3GPP access:

- 1) if only audio or only real-time text or only both audio and real-time text (see clause 4.2 for 3GPP systems) are used in the multimedia telephony communication session, the UE sends the MO-MMTEL-voice-started indication and the handover of ongoing MMTEL voice call from non-3GPP access indication to the non-access stratum; and
- 2) if video is used in the multimedia telephony communication session, the UE sends the MO-MMTEL-video-started indication and the handover of ongoing MMTEL video call from non-3GPP access indication to the non-access stratum.

When an ongoing terminating multimedia telephony communication session is handed over from non-3GPP access to 3GPP access:

- 1) if only audio or only real-time text or only both audio and real-time text (see clause 4.2 for 3GPP systems) are used in the multimedia telephony communication session, the UE sends the MT-MMTEL-voice-started indication and the handover of ongoing MMTEL voice call from non-3GPP access indication to the non-access stratum; and
- 2) if video is used in the multimedia telephony communication session, the UE sends the MT-MMTEL-video-started indication and the handover of ongoing MMTEL video call from non-3GPP access indication to the non-access stratum.

M.2.1.2 MMTEL request timeouts

If the UE supports timer RequestTimeout, then upon a request from a user to establish an originating multimedia telephony communication session as described in clause 5.2, the UE shall start timer RequestTimeout when sending an initial INVITE request.

The UE may support being configured for the RequestTimeout timer with the operator's IMS multimedia telephony communication service policy as specified in 3GPP TS 24.275 [36].

M.2.1.2A Registration and authentication

If:

- a) the UE includes a "+g.3gpp.icsi-ref" header field parameter equal to "urn:urn-7:3gpp-service.ims.icsi.mm.tel" in the Contact header field of the SIP REGISTER request; and
- b) the IP-CAN of 5GS indicated that interworking without N26 is supported as specified in 3GPP TS 24.501 [42];

the UE should include a transport=tcp URI parameter in the Contact header field of the SIP REGISTER request.

NOTE 1: The UE includes a transport=tcp parameter to ensure that the P-CSCF uses TCP connection when it receives an initial request for a dialog or a request for a standalone transaction destined for the UE. The use of TCP is to ensure the reception of transmitted SIP messages in case fallback to EPS for voice is used and the IP-CAN of 5GS supports interworking without N26.

If:

- a) the UE changes from another IP-CAN to an IP-CAN of 5GS; and
- b) the IP-CAN of 5GS indicated that interworking without N26 is supported as specified in 3GPP TS 24.501 [42];

the UE may perform re-registration of a previously registered public user identity bound to the other IP-CAN. In this case, if the UE includes a "+g.3gpp.icsi-ref" header field parameter equal to "urn:urn-7:3gpp-service.ims.icsi.mm.tel" in the Contact header field of the SIP REGISTER request, the UE should include a transport=tcp URI parameter in the Contact header field of the SIP REGISTER request.

NOTE 2: This document does not specify how the UE detects that the used IP-CAN has changed.

NOTE 3: The UE can send the reregistration request irrespective of whether or not it has established a SIP dialog.

M.2.1.3 Abnormal cases

Upon request from a user to establish an MMTEL voice or an MMTEL video session as described in clause 5.2, if

- a) the UE receives, from the lower layers, a notification that the service request
 - 1) was not accepted due to congestion; or
 - 2) resulted in starting timer T3525 (see 3GPP TS 24.501 [42]); and
- b) an originating initial INVITE transaction, for which a 2xx response has not yet been received, exists;

then:

- a) if a provisional response has been received, the UE shall cancel the INVITE transaction; and

- b) if an alternative radio access network is available, the UE shall attempt the MMTEL voice or an MMTEL video session on the alternative radio access network.

M.3 Application usage of SIP

M.3.1 Procedures at the UE

M.3.1.1 3GPP PS data off

M.3.1.1.1 General

The requirements in clause J.3.1.1.1 apply.

Additionally, the following requirements apply.

In case of SNPN, if the UE supports the 3GPP PS data off:

- a) the UE can be configured with:
- 1) up to two indications of whether the MMTEL voice is a 3GPP PS data off exempt service for each subscribed SNPN whose entry exists in the "list of subscriber data", one indication is valid for the UE camping in the subscribed SNPN, and the other indication is valid for any non-subscribed SNPN the UE is camping in using the subscribed SNPN's credentials;
 - 2) up to two indications of whether the MMTEL video is a 3GPP PS data off exempt service for each subscribed SNPN whose entry exists in the "list of subscriber data", one indication is valid for the UE camping in the subscribed SNPN, and the other indication is valid for any non-subscribed SNPN the UE is camping in using the subscribed SNPN's credentials;
 - 3) an indication of whether the MMTEL voice is a 3GPP PS data off exempt service for PLMN subscription, valid for any non-subscribed SNPN the UE is camping in using the PLMN subscription; and
 - 4) an indication of whether the MMTEL video is a 3GPP PS data off exempt service for PLMN subscription, valid for any non-subscribed SNPN the UE is camping in using the PLMN subscription;
- b) for a subscribed SNPN whose entry exists in the "list of subscriber data", the UE may support being configured with the indication of whether the MMTEL voice is a 3GPP PS data off exempt service using one or more of the following methods:
- 1) the MMTEL_voice_exempt node of 3GPP TS 24.275 [36], if the UE is in the subscribed SNPN; and
 - 2) the MMTEL_voice_exempt_non_subscribed_SNP node of 3GPP TS 24.275 [36], if the UE is in the non-subscribed SNPN.

For PLMN subscription, the UE may support being configured with the indication of whether the MMTEL voice is a 3GPP PS data off exempt service using the following method:

- 1) the MMTEL_voice_exempt_non_subscribed_SNP node of 3GPP TS 24.275 [36], if the UE is in the non-subscribed SNPN; and
- c) for a subscribed SNPN whose entry exists in the "list of subscriber data", the UE may support being configured with the indication of whether the MMTEL video is a 3GPP PS data off exempt service using one or more of the following methods:
- 1) the MMTEL_video_exempt node of 3GPP TS 24.275 [36], if the UE is in the subscribed SNPN; and
 - 2) the MMTEL_video_exempt_non_subscribed_SNP node of 3GPP TS 24.275 [36], if the UE is in the non-subscribed SNPN.

For PLMN subscription, the UE may support being configured with the indication of whether the MMTEL video is a 3GPP PS data off exempt service using the following method:

- 1) the MMTEL_video_exempt_non_subscribed_SNP_N node of 3GPP TS 24.275 [36], if the UE is in the non-subscribed SNP_N.

When the UE is only configured with the indication valid for the UE camping in the subscribed SNP_N, the UE shall use this indication also when the UE is in the non-subscribed SNP_N.

M.3.1.1.2 Enforcement

If the 3GPP PS data off status is "active":

- a) the UE shall release according to 3GPP TS 24.229 [13] any multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, established with a UE's contact address containing an IP address associated with a 5GS QoS flow using NG-RAN, with media streams:
 - 1) other than only audio;
 - 2) other than only real-time text;
 - 3) other than only audio and real-time text; and
 - 4) not including video;

NOTE 1: When the 3GPP PS data off status is "active", an MMTEL session which is not MMTEL voice and which is not MMTEL video (e.g. MMTEL session with only fax) is released.

- b) the UE shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, from a UE's contact address containing an IP address associated with a 5GS QoS flow using NG-RAN, and with:

- 1) an SDP offer; or
- 2) an SDP answer;

with media streams:

- 1) other than only audio;
- 2) other than only real-time text;
- 3) other than only audio and real-time text; and
- 4) not including video;

NOTE 2: When the 3GPP PS data off status is "active", an MMTEL session which is not MMTEL voice and which is not MMTEL video (e.g. MMTEL session with only fax) cannot be initiated.

- c) if the UE is not configured with indication that MMTEL voice is a 3GPP PS data off exempt service:

- 1) the UE shall release according to 3GPP TS 24.229 [13] any multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, established with a UE's contact address containing an IP address associated with an 5GS QoS flow using NG-RAN, with only audio, only real-time text or only audio and real-time text; and

- 2) the UE shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, from a UE's contact address containing an IP address associated with a 5GS QoS flow using NG-RAN and with:

A) an SDP offer; or

B) an SDP answer;

with only audio, only real-time text or only audio and real-time text;

NOTE 3: If the UE doesn't send an initial SIP INVITE due to conditions as described in bullet c.2, the UE can attempt a request for a service equivalent to MMTEL voice via the CS domain – if supported and available – and, otherwise, the UE can attempt the service according to 3GPP TS 24.229 [13] and as described in clause 5.2 via non-3GPP access.

- d) if the UE is not configured with indication that MMTEL video is a 3GPP PS data off exempt service:
- 1) the UE shall release according to 3GPP TS 24.229 [13] any multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, established with a UE's contact address containing an IP address associated with a 5GS QoS flow using NG-RAN, and with video;
 - 2) the UE shall not send according to 3GPP TS 24.229 [13] a SIP message related to a multimedia telephony communication session as described in clause 5.2, which is not an IMS emergency call, from a UE's contact address containing an IP address associated with a 5GS QoS flow using NG-RAN and with:
 - A) an SDP offer; or
 - B) an SDP answer;with video; and
- e) if the UE is not configured with indication that MMTEL voice is a 3GPP PS data off exempt service and the UE is not configured with indication that MMTEL video is a 3GPP PS data off exempt service:
- 1) the UE shall de-register the binding of a UE's contact address containing an IP address associated with an 5GS QoS flow using NG-RAN from IM CN subsystem according to 3GPP TS 24.229 [13];
 - 2) the UE shall re-register the binding of a UE's contact address containing an IP address associated with an 5GS QoS flow using NG-RAN with IM CN subsystem with a Contact header field without the g.3gpp.icsi-ref media feature tag; or
 - 3) the UE shall re-register the binding of a UE's contact address containing an IP address associated with an 5GS QoS flow with IM CN subsystem with a Contact header field with the g.3gpp.icsi-ref media feature tag not including the urn:urn-7:3gpp-service.ims.icsi.mm tel ICSI according to 3GPP TS 24.229 [13].

NOTE 4: Which of the bullets 1), 2), and 3) the UE performs is influenced by other 3GPP PS data off exempt services.

M.3.1.2 Establishing an MMTEL session

If the UE is establishing an MMTEL session offering audio and if the IP-CAN of 5GS indicated that interworking without N26 is supported as specified in 3GPP TS 24.501 [42], the UE should transmit the SIP INVITE request using TCP as transport protocol.

NOTE: The use of TCP is to ensure the reception of transmitted SIP messages in case fallback to EPS for voice is used and the IP-CAN of 5GS supports interworking without N26.

M.3.2 Procedures at the multimedia telephony application server

M.3.2.1 3GPP PS data off

The requirements in clause J.3.2.1 apply.

Additionally, the following requirements apply.

When serving a UE in an SNPN using an entry of "list of subscriber data", a multimedia telephony application server supporting the 3GPP PS data off can be configured with:

- 1) up to two indications of whether the MMTEL voice is a 3GPP PS data off exempt service, one indication is valid for the UE camping in the subscribed SNPN, and the other indication is valid for any non-subscribed SNPN the UE is camping in using the subscribed SNPN's credentials; and

- 2) up to two indications of whether the MMTEL video is a 3GPP PS data off exempt service, one indication is valid for the UE camping in the subscribed SNPN, and the other indication is valid for any non-subscribed SNPN the UE is camping in using the subscribed SNPN's credentials.

When the multimedia telephony application server is only configured with the indication valid for the UE camping in the subscribed SNPN, the multimedia telephony application server shall use this indication also when the UE is in the non-subscribed SNPN.

When serving a UE in an SNPN using PLMN subscription, a multimedia telephony application server supporting the 3GPP PS data off can be configured with:

- 1) an indication of whether the MMTEL voice is a 3GPP PS data off exempt service, valid for any non-subscribed SNPN the UE is camping in using the PLMN subscription; and
- 2) an indication of whether the MMTEL video is a 3GPP PS data off exempt service, valid for any non-subscribed SNPN the UE is camping in using the PLMN subscription.

Annex N (informative): Change history

Change history							
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2006-05	CT1#42				First draft	0.0.0	0.1.0
2006-07	CT1#42-bis				The following Tdocs included are in this version of the TS: C1-061293, C1-061301, C1-061342, C1-061343, C1-061344, C1-061345, C1-061346, C1-061347, C1-061348, C1-061361 Some corrections to the formatting as well as editorial alignments also done by the rapporteur.	0.1.0	0.2.0
2006-09	CT1#43				The following Tdocs have been included in this version of the TS: C1-061464, C1-061721, C1-061722, C1-0611723 Some formatting cleanups performed in chapters: Annex E (4.5.2.6.2 and 4.7.1.1) and Annex H (4.5.2.4.1.2.3, 4.5.2.4.2.1, 4.5.2.7.2 and 4.5.2.7.3).	0.2.0	0.3.0
2006-11	CT1#44				The following Tdoc has been included in this version of the TS: C1-062452	0.3.0	0.4.0
2006-11	3GPP/TISPAN Supplementary Serv				The following Tdoc has been included in this version of the TS: SS-060052	0.4.0	0.5.0
2006-11					V 1.0.0 created by MCC	0.5.0	1.0.0
2007-02	CT1#45				The text in the annexes A, B, C, D, E, F, G, H and I split out as separate word-files with ETSI-logo and headers. The following contributions, including TISPAN#12 plenary approved CRs, have been incorporated: C1-070032 C1-070163 (12TD062 TISPAN#12 plenary CR pack) C1-070164 (12TD066r1 TISPAN#12 plenary CR pack) C1-070165 (12TD060 TISPAN#12 plenary CR pack) C1-070166 (12TD068 TISPAN#12 plenary CR pack) C1-070167 (12TD061 TISPAN#12 plenary CR pack) C1-070436 C1-070437 C1-070555 C1-070557 C1-070631 C1-061464 (CT1#43) change to Annex E/4.6.4 incorporated	1.0.0	1.1.0
2007-02					V 2.0.0 created by MCC	1.1.0	2.0.0
2007-02	CT#35				The following Tdoc approved in CT#35: CP-070230	2.0.0	2.1.0
2007-03	CT#35				Version 7.0.0 was created by MCC	2.1.0	7.0.0
2007-06	CT-36	CP-070430	0006	1	24.173: Alignment with TISPAN#13 approved CDIV CRs	7.0.0	7.1.0
2007-06	CT-36	CP-070430	0013	-	24.173: Alignment with TISPAN#13 approved XCAP CRs	7.0.0	7.1.0
2007-06	CT-36	CP-070430	0011	-	24.173: Alignment with TISPAN#13 approved OIP/OIR CRs	7.0.0	7.1.0
2007-06	CT-36	CP-070430	0010	-	24.173: Alignment with TISPAN#13 approved MWI CRs	7.0.0	7.1.0
2007-06	CT-36	CP-070430	0009	-	24.173: Alignment with TISPAN#13 approved HOLD CRs	7.0.0	7.1.0
2007-06	CT-36	CP-070430	0008	-	24.173: Alignment with TISPAN#13 approved ECT CRs	7.0.0	7.1.0
2007-06	CT-36	CP-070430	0007	-	24.173: Alignment with TISPAN#13 approved CONF CRs	7.0.0	7.1.0
2007-06	CT-36	CP-070430	0005	-	24.173: Alignment with TISPAN#13 approved CB CRs	7.0.0	7.1.0
2007-06	CT-36	CP-070430	0003	-	Correction of file names for the SS-TSs	7.0.0	7.1.0
2007-06	CT-36	CP-070490	0012	1	Alignment with TISPAN#13 approved TIP/TIR CRs	7.0.0	7.1.0
2007-09	CT-37	CP-070668	0024	3	Service identification alignment	7.1.0	7.2.0
2007-09	CT-37	CP-070669	0025	2	24.173: Alignment with TISPAN#14 approved CDIV CRs	7.1.0	7.2.0
2007-09	CT-37	CP-070669	0026	2	24.173: Alignment with TISPAN#14 approved ECT CRs	7.1.0	7.2.0
2007-09	CT-37	CP-070669	0027	2	24.173: Replacing CB text with text from the published ETSI specification	7.1.0	7.2.0
2007-09	CT-37	CP-070669	0028	2	24.173: Replacing CONF text with text from the published ETSI specification	7.1.0	7.2.0
2007-09	CT-37	CP-070669	0029	2	24.173: Replacing HOLD text with text from the published ETSI specification	7.1.0	7.2.0
2007-09	CT-37	CP-070669	0030	2	24.173: Replacing MWI text with text from the published ETSI specification	7.1.0	7.2.0

2007-09	CT-37	CP-070669	0031	2	24.173: Replacing OIP-OIR text with text from the published ETSI specification	7.1.0	7.2.0
2007-09	CT-37	CP-070669	0032	2	24.173: Replacing TIP-TIR text with text from the published ETSI specification	7.1.0	7.2.0
2007-09	CT-37	CP-070669	0033	2	24.173: Replacing XCAP text with text from the published ETSI specification	7.1.0	7.2.0
2007-09	CT-37	CP-070699	0023	7	IMS Multimedia Telephony Communication Service ICSI in Accept-Contact	7.1.0	7.2.0
2007-12	CT-38	CP-070797	0036	2	Specification of ICSI for Multimedia Telephony in Accept-Contact	7.2.0	7.3.0
2007-12	CT-38	CP-070796	0037		Use of the ICSI in the Contact Header for mmTel	7.2.0	7.3.0
2008-03	CT-39	CP-080127	0045	3	Interworking with terminals not supporting Multimedia Telephony Service Identifier	7.3.0	7.4.0
2008-03	CT-39	CP-080205	0046	1	Addition of 3GPP supplementary service specification	7.3.0	7.4.0
2008-03	CT-39	CP-080139	0047	1	Addition of 3GPP supplementary service specification	7.4.0	8.0.0
2008-06	CT-40	CP-080345	0049	1	Correction of feature tag format	8.0.0	8.1.0
2008-06	CT-40	CP-080346	0052	-	Reference replacement table removal	8.0.0	8.1.0
2008-06	CT-40	CP-080360	0050	1	Reference naming correction	8.0.0	8.1.0
2008-09	CT-41	CP-080518	0054	1	Introduction of terms "multimedia telephony participant" and "multimedia telephony application server"	8.1.0	8.2.0
2008-09	CT-41	CP-080518	0055	2	Allow SIP based user configuration mechanism for configuring supplementary services	8.1.0	8.2.0
2008-09	CT-41	CP-080536	0056	2	Addition of new supplementary services	8.1.0	8.2.0
2008-12	CT-42	CP-080864	0058	3	Make common IMS specification codec-neutral	8.2.0	8.3.0
2008-12	CT-42	CP-080869	0060		Correction of ICSI and IARI feature tag name	8.2.0	8.3.0
2008-12	CT-42	CP-080864	0063	2	Interaction between SIP and Ut based service configuration	8.2.0	8.3.0
2008-12	CT-42	CP-080852	0064	1	Codec formats for fixed-broadband accesses	8.2.0	8.3.0
2008-12	CT-42	CP-080873	0065		Adding CC and CW	8.2.0	8.3.0
2008-12	CT-42				Editorial cleanup by MCC	8.2.0	8.3.0
2009-03	CT-43	CP-090121	0067		Correction of URN-value for Service Identifiers	8.3.0	8.4.0
2009-06	CT-44	CP-090416	0068		Correction of clause heading	8.4.0	8.5.0
2009-06	CT-44	CP-090403	0070		Correction of 3GPP URN link	8.4.0	8.5.0
2009-12	CT-46	CP-090904	0073	1	Addition of Customized alerting tones (CAT) service	8.5.0	8.6.0
2009-12	CT-46	CP-090920	0075		Removal of editor's note on Reverse Charging	8.5.0	8.6.0
2009-12	CT-46	CP-090931	0072	5	Service Specific Access Control enforcement	8.6.0	9.0.0
2009-12	CT-46	CP-090932	0074		Addition of Customized ringing signal (CRS) service	8.6.0	9.0.0
2010-03	CT-47	CP-100145	0076	1	Alignment with RAN2 specification regarding SSAC	9.0.0	9.1.0
2010-09	CT-49	CP-100519	0080	2	CS data and fax	9.1.0	10.0.0
2011-09	CT-53	CP-110695	0083	2	Adding missing PNM feature to TS 24.173	10.0.0	11.0.0
2011-09	CT-53	CP-110696	0084	2	Addition of USSD into TS 24.173	10.0.0	11.0.0
2011-12	CT-54	CP-110881	0086	2	Multimedia Telephony Application Server indicating it is on the route	11.0.0	11.1.0
2012-03	CT-55	CP-120124	0087	2	Multimedia Telephony Application Server indicating it is on the route	11.1.0	11.2.0
2012-09	CT-57	CP-120583	0089	1	Reference update and technical changes: draft-ietf-sipcore-proxy-feature	11.2.0	11.3.0

2012-12	CT-58	CP-120793	0090	2	Reference update: draft-ietf-sipcore-proxy-feature	11.3.0	11.4.0
2012-12	CT-58	CP-120793	0091	1	Feature-Caps header field clarification	11.3.0	11.4.0
2013-03	CT-59	CP-130116	0092		Reference update: RFC 6809	11.4.0	11.5.0
2013-12	CT-62	CP-130763	0097	4	Provide linkage to Supplementary Services Configuration in TS 24.167	11.5.0	12.0.0
2014-06	CT-64	CP-140330	0098	1	Extended scope of TS 26.114	12.0.0	12.1.0
2014-06	CT-64	CP-140334	0103	2	USSD method selection	12.0.0	12.1.0
2014-09	CT-65	CP-140662	0104	3	MMTEL voice/video call indications for SCM	12.1.0	12.2.0
2014-12	CT-66	CP-140855	0106	1	Correcting incorrect reference	12.2.0	12.3.0
2014-12	CT-66	CP-140855	0107		Correcting details of originating multimedia telephony communication session end	12.2.0	12.3.0
2014-12	CT-66	CP-140855	0108		Solving Editor's Note on handling addition and removal of media from a session for SCM – alt 1	12.2.0	12.3.0
2014-12	CT-66	CP-140855	0109		Correcting conditions for sending START and STOP for MMTEL	12.2.0	12.3.0
2014-12	CT-66	CP-140837	0110	5	clarification of the text on service configuration	12.2.0	12.3.0
2015-06	CT-68	CP-150328	0112	1	Service Specific Access Control Exemption for MPS	12.3.0	13.0.0
2016-06	CT-72	CP-160307	0113	3	Correction of MMTEL voice/video call indications for ACDC	13.0.0	13.1.0
2016-06	CT-72	CP-160332	0115		Default call progress indication provided by the UE	13.1.0	14.0.0
2016-06	CT-72	CP-160332	0116	2	MMTEL session timeouts	13.1.0	14.0.0

Change history							
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2016-09	CT#73	CP-160518	0118		F	Note in Annex L	14.1.0
2017-03	CT#75	CP-170130	0119	6	B	3GPP PS Data Off and MMTEL voice and MMTEL video	14.2.0
2017-03	CT#75	CP-170124	0120	2	B	Adding a reference to the RequestTimeout timer MO	14.2.0
2017-12	CT#78	CP-173080	0121	3	B	Response-Source header field handling completion	15.0.0
2017-12	CT#78	CP-173071	0122	4	B	IMS multimedia telephony communication service and supplementary services	15.0.0
2017-12	CT#78	CP-173080	0123	2	B	UE behaviour for MO MMTEL voice call when service request failure	15.0.0
2018-06	CT#80	CP-181060	0125	1	B	MMTEL -PS Data Off for 5GS	15.1.0
2018-06	CT#80	CP-181060	0126	2	B	Unified Access Control for MMTEL	15.1.0
2018-06	CT#80	CP-181074	0127	2	B	3GPP PS Data Off2 and MMTEL voice and MMTEL video	15.1.0
2018-09	CT#81	CP-182177	0129	2	F	T3325 notification in Annex M	15.2.0
2018-09	CT#81	CP-182145	0130	1	F	No unified access control check when adding or removing media during MMTEL session	15.2.0
2018-09	CT#81	CP-182145	0131	2	B	Use TCP for SIP signaling in case of voice fallback to EPS without N26 interface	15.2.0
2018-12	CT#82	CP-183056	0133		A	Removal of EN on RequestTimeout timer	15.3.0
2018-12	CT#82	CP-183044	0134	3	F	Correct PS Data Off requirements for other accesses	15.3.0
2019-06	CT#84	CP-191143	0137	1	B	Multi-Device and Multi-Identity services	16.0.0
2019-09	CT#85	CP-192046	0139	1	A	Removing leftover EN	16.1.0
2019-09	CT#85	CP-192046	0141	1	A	Correction on PS data off	16.1.0
2019-12	CT#86	CP-193092	0142	1	F	Provide handover of ongoing MMTEL voice or MMTEL video from non-3GPP access indication to NAS	16.2.0
2020-12	CT#90e	CP-203214	0145	1	B	Handling of lower layer congestion notification for MMTEL video	17.0.0
2021-06	CT#92e	CP-211148	0146	4	F	MMTEL Voice and MMTEL Video in non-3GPP	17.1.0
2021-06	CT#92e	CP-211156	0147	1	B	IMS data channel media feature tag in Accept-Contact header	17.1.0
2022-03	CT#95e		0148	1	B	3GPP PS data off and UE in SNPN	17.2.0
2022-12	CT#98e	CP-223134	0150	2	B	General MPS for Supplementary Services	18.0.0
2022-12	CT#98e	CP-223157	0151	1	F	Indication to the NAS layer for an MT call	18.0.0
2025-10	-	-	-	-	-	Update to Rel-19 version (MCC)	19.0.0

History

Document history		
V19.0.0	October 2025	Publication