SIP-SDP Inter-IMS NNI Profile
Version 3.0
30 August 2017

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1 Introduction

1.1 Overview
This document describes a SIP/SDP profile for interconnection and roaming NNI between operators IMS networks for the purposes of exchanging traffic originating from and terminating to the respective operators’ customers. This document profiles SIP/SDP for the GSMA defined IMS based services (VoLTE Voice over LTE, Video Call, SMSoIP SMS over IP, and RCS Rich Communications Services services) as described in the relevant GSMA PRDs cited in clause 2.

This profile is intended to be a generic NNI profile that may be applied to any such inter-operator interconnect, including IPX and direct bilateral interconnect on regional and international basis, thereby promoting commonality and facilitating interoperability. Where options are supported based on bilateral agreement, such agreement is between the respective Operators or between Operator and IPX Provider dependent on the type of interconnect.

It is also acknowledged that some organizations may still wish to define national specific interconnect profiles. Whilst it is hoped that such national specific variants can be avoided, this document may also be used as a basis for such national specific variants and thereby minimising duplication of effort.

1.2 Relationship to Existing Standards
This document is a profile of 3GPP Release-11 TS 29.165 [1] and provides clarifications and recommendations to that technical specification to facilitate inter-IMS NNI inter-operability. The requirements are derived from GSMA PRDs for the provision of IMS based voice, video and RCS services.

The VoLTE, Video Call, SMSoIP, VoWiFi, and RCS services are described in the following GSMA PRDs:

- IR.92 – IMS Profile for Voice and SMS [2]
- IR.94 – IMS Profile for Conversational Video Service [3]
- IR.79 – Image Share Interoperability Specification [8]
- RCC.07 – RCS Advanced Communications Services & Client Specification [44]
- IR.51 – IMS Profile for Voice, Video, and SMS over WiFi [91]

The NNI aspects are described in the following GSMA PRDs:

- IR.65 – IMS Roaming NNI and Interworking Guidelines [4]
- IR.90 – RCS Interworking Guidelines [5]

1.3 Scope
This document specifies a SIP/SDP profile across the inter-IMS NNI in support of VoLTE, Video Call, SMSoIP, VoWiFi, and RCS services. The VoLTE and Video Call Services are based on 3GPP MMTel, specifically the sub-set of MMTel services as described in GSMA
PRDs IR.92 [2] and IR.94 [3]. In the remainder of this document, the Voice and Video Call supplementary services shall be referred to as MMTel services.

The exact set of services to be supported is determined by mutual agreement between operators. Where a reduced set of services is agreed, an appropriate subset of this profile is applicable.

There are two aspects for the NNI profiled within this document, namely the Interconnect NNI and the Roaming NNI which are defined as below:

- **Interconnect-NNI** – This term applies when the NNI is used to exchange traffic between the serving network (home or visited network) of the originating device, and the home network of the called party.

- **Roaming NNI** – This term applies when the NNI is used to exchange traffic between the home and visited networks of a roaming device, i.e. when using Local Break-Out (LBO) where the P-CSCF is in the Visited Network. It is also inclusive of a scenario whereby the IMS core network is under different administrative control to the home Operator’s access network (i.e. hosted solution).

Note: The use of the specification in support of fixed line access is not precluded.

### 1.4 Definition of Acronyms and Terms

#### 1.4.1 Acronyms

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<tbody>
<tr>
<td>3GPP</td>
<td>3rd Generation Partnership Project</td>
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<tr>
<td>AMR</td>
<td>Adaptive Multi-Rate</td>
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<td>AMR-WB</td>
<td>AMR Wide Band</td>
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<tr>
<td>CONF</td>
<td>Conference (MMTel Service)</td>
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<tr>
<td>CPM</td>
<td>Converged IP Messaging</td>
</tr>
<tr>
<td>DTMF</td>
<td>Dual Tone Multi Frequency</td>
</tr>
<tr>
<td>ECT</td>
<td>Explicit Communication Transfer (MMTel Service)</td>
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<tr>
<td>EVRC</td>
<td>Enhanced Variable Rate Codec</td>
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<td>GSMA</td>
<td>GSM Association</td>
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<tr>
<td>IBCF</td>
<td>Interconnection Border Control Function</td>
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<td>IETF</td>
<td>Internet Engineering Task Force</td>
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<td>II-NNI</td>
<td>Inter-IMS Network to Network Interface</td>
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<td>IMDN</td>
<td>Instant Message Delivery Notification</td>
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<tr>
<td>IMS</td>
<td>IP Multimedia Subsystem</td>
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<tr>
<td>IP</td>
<td>Internet Protocol</td>
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<td>IPX</td>
<td>IP Exchange</td>
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<td>ISDN</td>
<td>Integrated Services Digital Network</td>
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<td>ITU</td>
<td>International Telecommunications Union</td>
</tr>
<tr>
<td>ITU-T</td>
<td>Telecoms Standardization Sector of ITU</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
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<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
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<td>LTE</td>
<td>Long Term Evolution</td>
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<td>MCID</td>
<td>Malicious Call Identification (MMTel Service)</td>
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<td>MIME</td>
<td>Multipurpose Internet Mail Extensions</td>
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<td>MMTel</td>
<td>Multimedia Telephony</td>
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<td>MSRP</td>
<td>Message Sending Relay Protocol</td>
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<td>NNI</td>
<td>Network-Network Interface</td>
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<td>OMA</td>
<td>Open Mobile Alliance</td>
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<td>PRD</td>
<td>Permanent Reference Document</td>
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<td>RAVEL</td>
<td>Roaming Architecture for Voice over IMS with Local Breakout</td>
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<td>RCS</td>
<td>Rich Communications Services</td>
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<td>RFC</td>
<td>Request For Comments</td>
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<td>RTCP</td>
<td>Real Time Control Protocol</td>
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<td>RTP</td>
<td>Real Time Protocol</td>
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<td>SCTP</td>
<td>Stream Control Transmission Protocol</td>
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<td>SDP</td>
<td>Session Description Protocol</td>
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<td>SIP</td>
<td>Session Initiation Protocol</td>
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<td>SMS</td>
<td>Short Messaging Service</td>
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<td>SIMPLE</td>
<td>SIP for Instant Messaging and Presence Leveraging Extensions</td>
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<td>SRVCC</td>
<td>Single Radio Voice Call Continuity</td>
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<td>TCP</td>
<td>Transmission Control Protocol</td>
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<td>TrGW</td>
<td>Transition Gateway</td>
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<td>TS</td>
<td>Technical Specification</td>
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<td>UDP</td>
<td>User Datagram Protocol</td>
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<td>VBD</td>
<td>Voice Band Data</td>
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<td>VoLTE</td>
<td>Voice over LTE</td>
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<td>VoWiFi</td>
<td>Voice over Wi-Fi</td>
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<td>XDM</td>
<td>XML Document Management</td>
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<td>XML</td>
<td>Extended Mark-up Language</td>
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<td>WiFi</td>
<td>Wireless Fidelity</td>
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**1.4.2 Terms**

<table>
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<tr>
<td>Confirming SDP Offer</td>
<td>The second SDP offer of the two offer/answer exchanges that is possibly required if preconditions are used. This second SDP offer is started by the originating or terminating UE, e.g., with the SDP of the SIP Update request, is used for precondition status update (see GSMA PRD IR.92 [2] and confirms the selected RTP payload type.</td>
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# 1.5 Document Cross-References

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<td>Inter-IMS Network-Network Interface (NNI)</td>
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<td>GSMA PRD IR.92</td>
<td>IMS Profile for Voice and SMS</td>
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<td>[3]</td>
<td>GSMA PRD IR.94</td>
<td>IMS Profile for Conversational Video Service</td>
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<td>3GPP TS 26.114</td>
<td>IP Multimedia Subsystem (IMS); Multimedia Telephony; Media handling and interaction</td>
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<td>[10]</td>
<td>ETSI TS 181 005</td>
<td>Service &amp; Capability Requirements</td>
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<td>IETF RFC 3261</td>
<td>Session Initiation Protocol (SIP)</td>
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<td>IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3</td>
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<td>[69]</td>
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<td>Interworking between the IMS CN Subsystem and IP Networks</td>
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</tr>
<tr>
<td>[87]</td>
<td>3GPP TS 26.447</td>
<td>Codec for Enhanced Voice Services (EVS); Error Concealment of Lost Packets</td>
</tr>
<tr>
<td>[88]</td>
<td>3GPP TS 26.449</td>
<td>Codec for Enhanced Voice Services (EVS); Comfort Noise Generation (CNG) Aspects</td>
</tr>
<tr>
<td>[89]</td>
<td>3GPP TS 26.450</td>
<td>Codec for Enhanced Voice Services (EVS); Discontinuous Transmission (DTX)</td>
</tr>
<tr>
<td>[90]</td>
<td>3GPP TS 26.451</td>
<td>Codec for Enhanced Voice Services (EVS); Voice Activity Detection (VAD)</td>
</tr>
<tr>
<td>[91]</td>
<td>GSMA PRD IR.51</td>
<td>IMS Profile for Voice, Video and SMS over Wi-Fi</td>
</tr>
<tr>
<td>[92]</td>
<td>3GPP TS 23.334</td>
<td>IP Multimedia Subsystem (IMS) Application Level Gateway (IMS-ALG) - IMS Access Gateway (IMS-AGW) interface: Procedures descriptions</td>
</tr>
<tr>
<td>[93]</td>
<td>IETF RFC 4687</td>
<td>RTP Payload Format and File Storage Format</td>
</tr>
<tr>
<td>[94]</td>
<td>IETF RFC 6184</td>
<td>RTP Payload Format for H.264 Video</td>
</tr>
</tbody>
</table>
Note: Unless otherwise stated, the latest version of the referenced specifications applies.

2 Applicable Services
As stated previously, this profile supports VoLTE (Voice over LTE), Video Call, SMSoIP (SMS over IP), VoWiFi (Voice over Wi-Fi) and RCS services. The RCS Services include all of the following:

- Capability Exchange based on SIP OPTIONS (Note 1)
- Capability Exchange via Presence (Note 1)
- Social Presence Information based on (Open Mobile Alliance) OMA SIMPLE Presence and XML Document Management (XDM)
- Chat based on OMA SIMPLE IM and Converged IP (Internet Protocol) Messaging (CPM)
- Standalone messaging based on OMA CPM
- File Transfer based on OMA SIMPLE IM and CPM
- Video Share based on GSMA PRD IR.74 [7]
- Image Share based on GSMA PRD IR.79 [8]
- Geo-location sharing based on OMA File Transfer and Location Application Programming Interface
- Audio Messaging
- Extension to Extension services

**Note 1**: If Capability Exchange via Presence is bilaterally agreed, then (Session Initiation Protocol) SIP OPTIONS need not to be supported for Capability Exchange, and vice versa.

**Note 2**: RCS also cites Voice call and Video call. However, these are based on GSMA PRDs IR.92 [2], IR.51 [91], and IR.94 [3] respectively.

3 IP Interconnection
IP interconnection is described in GSMA PRD IR.65 [4] and may be accomplished via IPX (IP Exchange) or else via direct point-point connectivity. Whichever option is chosen is determined by mutual agreement of the operators and has no impact on the SIP/SDP (Session Initiation Protocol /Session Description Protocol) profile across the NNI (Network-Network Interface). The IMS (IP Multimedia Subsystem) inter-NNI reference architecture (from 3GPP TS 29.165 [1]) is as shown in Figure 1 below. It is seen that the NNI interface consists of the Ici and Izi reference points between the peer IBCFs (Interconnection Border Control Function) and TrGWs (Transition Gateway) in the control and media planes respectively.
As stated in 3GPP TS 29.165 [4], IMS roaming may be performed across the II-NNI (Inter-IMS Network to Network Interface) subject to agreements between the operators. Such use of the NNI (the roaming-NNI) is in scope for this profile.

4 SIP Methods & Headers

Table 1 describes the SIP methods that are applicable in this profile. Each method is tagged as Mandatory / Optional where:

- Mandatory means that the SIP method must be supported at each end,
- Optional means that the SIP method must be supported dependent on a specific service or capability being applicable at the NNI. If no such service or capability is applicable, then the method is Not Applicable. Example services/capabilities are given. The list of example services/capabilities does not preclude others being applied via bilateral agreement.

<table>
<thead>
<tr>
<th>Method</th>
<th>Status</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVITE</td>
<td>Mandatory</td>
<td>Includes both the initial INVITE and any subsequent re-INVITE</td>
</tr>
<tr>
<td>ACK</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>BYE</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>CANCEL</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>OPTIONS</td>
<td>Mandatory</td>
<td>May be used for RCS Capability Exchange. May also be used as a heartbeat mechanism on the NNI.</td>
</tr>
<tr>
<td>INFO</td>
<td>Optional</td>
<td>May be used across the Roaming NNI for USSI (USSD over IMS). May also be used for MMTel (Multimedia Telephony) features not included in GSMA PRD IR.92 [2] if bilaterally agreed (e.g. AOC, MCID (Malicious Call)</td>
</tr>
<tr>
<td>Method</td>
<td>Status</td>
<td>Additional Information</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Mandatory</td>
<td>Used for SMS over IP.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Also used for RCS messaging (pager mode and IMDN, Instant Message Delivery Notification)</td>
</tr>
<tr>
<td>NOTIFY</td>
<td>Mandatory</td>
<td>Used for roaming NNI for “regevent” notification.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Used at the interconnect NNI for MMTel services (e.g. CONF status), RCS Social Presence, Group Chat and Capability Exchange via Social Presence.</td>
</tr>
<tr>
<td>PRACK</td>
<td>Mandatory</td>
<td>PRACK shall be generated in response to any non-100 provisional responses to an INVITE message specifying the ‘100rel’ option tag in a Require header.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PRACK may be generated in response to any non-100 provisional responses to an INVITE message specifying the ‘100rel’ option tag in a Supported header.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note that this may only be specified in the provisional response if the corresponding INVITE message indicated support of reliable provisional responses via inclusion of a ‘100rel’ option tag in either a Supported or Require header.</td>
</tr>
<tr>
<td>PUBLISH</td>
<td>Mandatory</td>
<td>Used for RCS Social Presence and applicable at the roaming NNI only.</td>
</tr>
<tr>
<td>REFER</td>
<td>Mandatory</td>
<td>Used for MMTel services (e.g. CONF, ECT) and RCS Group Chat.</td>
</tr>
<tr>
<td>REGISTER</td>
<td>Mandatory</td>
<td>Applicable for roaming NNI only.</td>
</tr>
<tr>
<td>SUBSCRIBE</td>
<td>Mandatory</td>
<td>Applicable for roaming NNI for “regevent”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Also used at the interconnect NNI for RCS Social Presence, MMTel services (e.g. CONF status), RCS Group Chat and Capability Exchange via Social Presence.</td>
</tr>
<tr>
<td>UPDATE</td>
<td>Mandatory</td>
<td>Used for offer/answer exchange, session timer refresh etc.</td>
</tr>
</tbody>
</table>

Table 1: Applicable SIP Methods
4.1 SIP Method Handling
If a SIP method is received and recognized but not supported, it shall be rejected as defined in IETF RFC 3261 [12] with a SIP 405 "Method not allowed" response which shall include an ALLOW header field containing a list of supported methods.

If a SIP method is received and is not recognized (i.e. not implemented), it shall be rejected as defined in IETF RFC 3261 [12] by a 501 "Not Implemented" response.

Note: In order to prevent a given request being repeatedly re-sent, an IBCF may change a response code prior to forwarding the message across the NNI to a 403 "Forbidden" response.

4.2 SIP Status Code Handling
SIP responses are handled according to IETF RFC 3261 [12].

As stated in IETF RFC 3261 [12], if a non-recognized final response is received in a SIP message then it shall be treated as being equivalent to the x00 response code of that class.

As stated in IETF RFC 3261 [12], if a non-recognized 18x provisional response (i.e. not referenced in the section 4.3.4.3, Table 3), is received in a SIP message, then it shall be treated as being equivalent to a 183 "Session Progress" response.

4.3 SIP Header Handling
4.3.1 SIP Requests
If a mandatory header is absent or malformed in the request, the request shall be rejected as defined in IETF RFC 3261 [12] with a SIP 400 "Bad Request" response.

If an unrecognized option tag is present in the Require header, the Request shall be rejected with a SIP 420 "Bad Extension" response. Other non-supported headers and parameters shall be ignored.

The headers or parameters that are not mentioned in the tables from Section 4.4 are considered as not applicable headers or parameters and shall be ignored as defined in IETF RFC 3261 [12].

4.3.2 SIP Responses
If a header necessary for processing the response is absent or malformed in a final 2XX response to an INVITE request, the response shall be acknowledged by sending an ACK and then the dialog shall be terminated with a SIP BYE.

If a header necessary for processing the response is absent or malformed in a provisional response, the response shall be discarded.

If a header necessary for processing the response is absent or malformed in other final responses (i.e. except a 2XX response), the response shall be treated as the 500 "Server Internal Failure" response.
If a non-supported SIP header or parameter is received in a SIP response, it shall be ignored. Headers not listed in the subsequent tables in clause 4.4 and 4.5 are considered to be non-supported, unless there is a related bilateral agreement.

4.4 SIP Header Support (Summary)

This clause summarises the SIP headers that are supported across the NNI across all SIP methods and responses. The supported headers are as documented in Table A.1 of 3GPP TS 29.165 [1] with additions as shown in Table 2 below. All the cited additional headers in Table 2 below are applicable only to RCS services using OMA CPM.

<table>
<thead>
<tr>
<th>Header</th>
<th>Status</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contribution-ID</td>
<td>o</td>
<td>Defined in OMA CPM [34] – not included in 3GPP TS 29.165 [1]</td>
</tr>
<tr>
<td>Conversation-ID</td>
<td>o</td>
<td>Defined in OMA CPM [34] – not included in 3GPP TS 29.165 [1]</td>
</tr>
<tr>
<td>InReplyTo-</td>
<td>o</td>
<td>Defined in OMA CPM [34] – not included in 3GPP TS 29.165 [1]</td>
</tr>
<tr>
<td>Contribution-ID</td>
<td>o</td>
<td>Defined in OMA CPM [34] – not included in 3GPP TS 29.165 [1]</td>
</tr>
<tr>
<td>Message-Expires</td>
<td>o</td>
<td>Defined in OMA CPM [34] – not included in 3GPP TS 29.165 [1]</td>
</tr>
<tr>
<td>Message-UID</td>
<td>o</td>
<td>Defined in OMA CPM [34] – not included in 3GPP TS 29.165 [1]</td>
</tr>
<tr>
<td>Session-Replaces</td>
<td>o</td>
<td>Defined in OMA CPM [34] – not included in 3GPP TS 29.165 [1]</td>
</tr>
</tbody>
</table>

Note: Status meaning is as defined in Table A.2 of 3GPP TS 29.165 [1]

Table 2: Supported SIP Headers (Overall)

4.4.1 Trust Relationships

Section 6.1.1.3.1 of 3GPP TS 29.165 [1] identifies the SIP headers that are subject to trust relationships.

The basic assumption for an MNO interconnecting to another MNO or IPX service provider using this service profile should be that there is a trust relationship. Nevertheless, some services are mainly applied within a single network, and SIP header related to such service should therefore not be passed over the II-NNI.

Table 3 below provides guidelines for trust relationships over the II-NNI to be used as complement to Table 6.2 of 3GPP TS 29.165 [1].

Note: The guidelines provided has taken an international II-NNI as the basis, when applied within a country, national regulatory requirements may also need to be considered.

<table>
<thead>
<tr>
<th>Item</th>
<th>Header Field</th>
<th>Suggested Trust Relationship</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>P-Asserted-Identity</td>
<td>Trusted</td>
<td>Trust is mandatory at the roaming NNI</td>
</tr>
<tr>
<td>[2]</td>
<td>P-Access-Network-Info</td>
<td>Trusted</td>
<td>Should be trusted at the</td>
</tr>
</tbody>
</table>
### Table 3: Guidelines for trust relationship for SIP headers at the II-NNI

<table>
<thead>
<tr>
<th>Item</th>
<th>Header Field</th>
<th>Suggested Trust Relationship</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>roaming NNI, even if “Not Trusted” at the non-roaming NNI</td>
</tr>
<tr>
<td>[5]</td>
<td>P-Asserted-Service</td>
<td>Trusted</td>
<td>Mandatory for terminating sessions delivered over Roaming NNI, when using LBO architecture [4] for all services that have an ISCI defined.</td>
</tr>
<tr>
<td>[6]</td>
<td>P-Charging-Vector</td>
<td>Trusted</td>
<td></td>
</tr>
<tr>
<td>[7]</td>
<td>P-Charging-Function-Addresses</td>
<td>Not Trusted</td>
<td></td>
</tr>
<tr>
<td>[8]</td>
<td>P-Profile-Key</td>
<td>Not Trusted</td>
<td>Shall always be “Not Trusted” at a non-Roaming NNI</td>
</tr>
<tr>
<td>[9]</td>
<td>P-Private-Network-Indication</td>
<td>Not Trusted</td>
<td></td>
</tr>
<tr>
<td>[10]</td>
<td>P-Served-User</td>
<td>Trusted</td>
<td>Shall always be “Trusted” at the Roaming-NNI  Shall always be “Not Trusted” at a non-Roaming NNI</td>
</tr>
<tr>
<td>[12]</td>
<td>P-Early-Media</td>
<td>Trusted</td>
<td></td>
</tr>
<tr>
<td>[13]</td>
<td>Feature-Caps</td>
<td>Trusted</td>
<td>Trust is mandatory at the roaming NNI</td>
</tr>
</tbody>
</table>

### 4.5 SIP Header Support (Per Method / Response)

This clause provides header details on a per SIP Method / Response basis. The header details per method/response are as tables B.3.1 through B.16.2 in 3GPP TS 29.165 [1] with any modifications/clarifications as described in this section.

#### 4.5.1 Additional Headers

There are a number of headers that are applicable only to RCS services using CPM that are defined in OMA CPM [34] and are not present in 3GPP TS 29.165 [1]. Table 4 below lists these headers and the methods/responses in which they may occur.

<table>
<thead>
<tr>
<th>Header</th>
<th>Related Methods / Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contribution-ID</td>
<td>INVITE request OR MESSAGE request  Both with status do</td>
</tr>
<tr>
<td>Conversation-ID</td>
<td>INVITE request OR MESSAGE request – both with status do</td>
</tr>
<tr>
<td>InReplyTo-Contrib-ID</td>
<td>INVITE request OR MESSAGE request – both with status do</td>
</tr>
</tbody>
</table>
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### Header Related Methods / Responses

<table>
<thead>
<tr>
<th>Header</th>
<th>Related Methods / Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message-Expires</td>
<td>INVITE request – with status do</td>
</tr>
<tr>
<td>Message-UID</td>
<td>MESSAGE request OR 200 OK (MESSAGE) response OR BYE request – all with status do.</td>
</tr>
<tr>
<td>Session-Replaces</td>
<td>INVITE request – with status do</td>
</tr>
</tbody>
</table>

Note: Status meaning is as defined in Table B.2.1 of 3GPP TS 29.165 [1]

#### Table 4: Additional Headers

Other headers that are not cited may be transited or removed at the NNI based on local operator policy and/or bi-lateral agreement.

### 4.5.2 Header Manipulation

This section provides options/mandated actions on the manipulation of certain headers by the IBCF at the NNI. Note that the listed headers are not an exhaustive list and that header manipulation by the IBCF is dependent on operator policy.

<table>
<thead>
<tr>
<th>Header</th>
<th>Header Modification / Manipulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call-ID</td>
<td>May be overwritten by the IBCF for topology hiding at the Interconnect-NNI but must not be overwritten at the Roaming NNI (see section 5.10.1 of 3GPP TS 24.229 [68].)</td>
</tr>
<tr>
<td>Content-Length</td>
<td>IBCF shall recalculate this number when message bodies are altered (e.g. SDP).</td>
</tr>
<tr>
<td>From</td>
<td>Can be anonymised by the IBCF based on the Privacy header.</td>
</tr>
<tr>
<td>Max-Forwards</td>
<td>May be overwritten by the IBCF.</td>
</tr>
<tr>
<td>Record-Route</td>
<td>This header may be overwritten for topology hiding.</td>
</tr>
<tr>
<td>Route</td>
<td>IBCF may include the identity of its peer in this header. For Roaming NNI, this header may also include the identity of HPLMN S-CSCF or VPLMN P-CSCF.</td>
</tr>
<tr>
<td>Via</td>
<td>May be overwritten by the IBCF for topology hiding.</td>
</tr>
</tbody>
</table>

#### Table 5: IBCF Header Manipulation

### 5 SIP Message Transport

Both UDP (User Datagram Protocol) and TCP (Transmission Control Protocol) transport are mandatory. If UDP is the transport of choice, then TCP should be used for large messages to avoid fragmentation as described in clause 18.1.1 of IETF RFC 3261 [12]. As stated in clause 18.1.1 of IETF RFC 3261 [12], it is recommended that an existing TCP connection be reused if a request is destined to an IP address, port, and transport to which an existing connection is already open.

SCTP (Stream Control Transmission Protocol) is optional and may be used if bilaterally agreed between the operators. As stated in 3GPP TS 29.165 [1], this option is favourable if the operators would like to improve reliability over the Ici interface.

Dependent on the nature of the connection, security may be applied at the NNI based on bilateral agreement. As stated in 3GPP TS 29.165 [1], the security mechanisms are as
defined in 3GPP TS 33.210 [26]. It is recommended to use Network Domain Security (NDS) for IMS Protocols as defined in Annex C of 3GPP TS 33.210 [26] which mandates the use of IPSEC ESP [27].

6 SIP Signalling Mode

En-bloc signalling shall apply to this profile. The format of the address is described in clause 7.

7 Numbering & Addressing

The routing of SIP signaling over the IMS NNI requires use of SIP URIs or tel URIs routable at the NNI per clause 6.4 of GSMA PRD IR.65 [7]. Five scenarios are possible for outgoing SIP sessions:

- An identifier used for routing at the NNI may be formatted as a SIP URI whose user part is based on an E.164 format Public User Identity, and whose domain part is routable at the NNI. The “user=phone” parameter must be appended to such a URI.
- An identifier used for routing at the NNI may be formatted as a SIP URI whose user part is alphanumeric and whose domain part is routable at the NNI.
- An identifier used for routing at the NNI may by bilateral agreement be formatted as a SIP URI whose user part is based on a local telephone number (as defined in IETF RFC 3966 [46]), and whose domain part is routable at the NNI. In this case, the local number must be qualified via the phone-context parameter as defined in IETF RFC 3966 [46] which may be specified in terms of its global number (e.g. “+44”) or via a domain name. The format of the permitted phone-context is also subject to bi-lateral agreement. The “user=phone” URI parameter must also be appended in this case.
- An identifier used for routing at the NNI may be formatted as a tel URI containing E.164 format Public User Identity.
- An identifier used for routing at the NNI may, if agreed bilaterally, be defined as a tel URI containing a local telephone number (as defined in IETF RFC 3966 [46]). In this case, the local number must be qualified via the phone-context parameter as defined in IETF RFC 3966 [46], which may be specified in terms of its global number (e.g., “+44”) or via a domain name. The format of the permitted phone-context is also subject to bilateral agreement.

In all cases, if a SIP URI is entered by the user, its domain part may have to be converted by the originating network in order to be routable at the NNI.

The originating Service Provider discovers the SIP point of contact (e.g. IMS IBCF) specified by the terminating Service Provider as described in clause 4.5.2 of GSMA PRD IR.67 [23].

As specified in IETF RFC 3261, the application layer address to which a SIP message is to be delivered is identified in the Request-URI. To reach that address the message may traverse a sequence of SIP-aware network elements belonging to one or more network.

To constrain its path, a “stack” of URIs may be encoded in one or more Route headers and appended to the SIP message. At each network element that performs SIP routing, a SIP-aware network element toward which the message is to be forwarded is identified by the URI at the top of that stack. A network element that owns the resource identified by the topmost
URI removes that URI from the stack; and removes the associated Route header if it contains no additional URIs. If a message contains no Route headers, it is forwarded based on the URI in the Request line (i.e., the Request-URI).

8 SIP Message Bodies

3GPP TS 29.165 [1] states that the MIME (Multipurpose Internet Mail Extensions) type "application/sdp" and multipart message bodies (multipart/mixed, multipart/related and multipart/alternative) shall be supported according to IETF RFC 5621 [38] over the NNI.

3GPP TS 29.165 [1] also lists a number of other MIME types may be supported over the NNI based on agreement between operators. A number of these additional MIME types are related to MMTel or RCS services.

Table 6 below lists the MIME types that are recommended to be supported in this profile, based on the related services in scope across the NNI:

<table>
<thead>
<tr>
<th>MIME Type</th>
<th>Additional Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>application/SDP</td>
<td>Mandatory. Used to carry SDP bodies to describe MMTel audio/video sessions and RCS TCP/MSRP (Message Sending Relay Protocol) sessions. The IBCF (in conjunction with information received from the TrGW) manipulates SDP message bodies.</td>
</tr>
<tr>
<td>multipart/mixed</td>
<td>Mandatory to align with 3GPP TS 29.165 [1]. Used in RCS messaging where multiple message bodies are included to send an initial message as well as negotiate a TCP/MSRP session. The IBCF manipulates the SDP to reflect the TCP/MSRP session traversing the TrGW.</td>
</tr>
<tr>
<td>multipart/related</td>
<td>Mandatory to align with 3GPP TS 29.165 [1]. Used in RCS FT to enable multiple message bodies to be included to both negotiate a TCP/MSRP session and include a thumbnail file preview (see IETF RFC 5547 [39]).</td>
</tr>
<tr>
<td>multipart/alternative</td>
<td>Despite being mandatory in 3GPP TS 29.165 [1], not specifically used for MMTel or RCS at the current time. Need not be manipulated by the IBCF. May be transited or removed by the IBCF based on operator preference.</td>
</tr>
<tr>
<td>message/external-body</td>
<td>Used in RCS messaging/FT to pass a reference to stored content, identified via a URI (see IETF RFC 4483 [40]). Conditionally supported in this profile of RCS messaging/FT is in scope across the NNI. Conveyed unchanged by the IBCF.</td>
</tr>
<tr>
<td>message/cpim</td>
<td>Used in RCS standalone (pager mode) messaging. Conditionally supported in this profile if RCS messaging is in scope across the NNI. Conveyed unchanged by the IBCF.</td>
</tr>
<tr>
<td>MIME Type</td>
<td>Additional Info</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>message/imdn+xml</td>
<td>Used in RCS messaging to inform the sender of message delivery/read (see IETF RFC 5438 [41]). Conditionally supported in this profile if RCS messaging is in scope across the NNI. Conveyed unchanged by the IBCF.</td>
</tr>
<tr>
<td>application/vnd.etsi.mcid+xml</td>
<td>Used in the MMTel MCID service (see 3GPP TS 24.616). This service is not mandated in GSMA PRD IR.92 [2] and this message body is thus optional in this profile and may be supported if bilaterally agreed.</td>
</tr>
<tr>
<td>application/vnd.3gpp.cw+xml</td>
<td>Used in n/w based Communication Waiting, which is not required in GSMA PRD IR.92 [2] and this message body is thus optional in this profile and may be supported if bilaterally agreed.</td>
</tr>
<tr>
<td>application/vnd.3gpp.comm-div-info+xml</td>
<td>Used in diversion notification, which is not required in GSMA PRD IR.92 [2] and this message body thus optional in this profile and may be supported if bilaterally agreed.</td>
</tr>
<tr>
<td>application/vnd.etsi.aoc+xml</td>
<td>Used for MMTel Advice of Charge Service, which is not required in GSMA PRD IR.92 [2] and this message body is thus optional in this profile and may be supported if bilaterally agreed.</td>
</tr>
<tr>
<td>application/vnd.etsi.cug+xml</td>
<td>Used for MMTel CUG Service, which is not required in GSMA PRD IR.92 [2] and this message body is thus optional in this profile and may be supported if bilaterally agreed.</td>
</tr>
<tr>
<td>application/vnd.etsi.sci+xml</td>
<td>Used for the transfer of real time charge information between the Charge Determination Point and Charge Recording Point (see 3GPP TS 29.658 [62]). Optional and may be supported if bilaterally agreed.</td>
</tr>
<tr>
<td>application/vnd.etsi.pstn+xml</td>
<td>Used to convey ISDN information (see 3GPP TS 29.163 [45]). This is conditionally supported where IMS is used as a transit network to connect CS-networks.</td>
</tr>
<tr>
<td>message/sipfrag</td>
<td>Used to convey SIP session progress. This is conditionally supported if MMTel Ad-Hoc Conference / RCS Group Chat service is used.</td>
</tr>
<tr>
<td>application/x-session-info</td>
<td>Used to convey additional digits in a SIP INFO for overlap sending. Not applicable to this profile.</td>
</tr>
<tr>
<td>application/pidf+xml, application/pidf-diff+xml, application/watcherinfo+xml, application/xcap-diff+xml, application/vnd.oma.suppnot+xml, application/simple-filter+xml</td>
<td>Conditionally supported in RCS Social Presence is applicable at the NNI.</td>
</tr>
<tr>
<td>application/resource-lists+xml</td>
<td>Used to convey a list of target users for MMTel Ad-Hoc</td>
</tr>
<tr>
<td>MIME Type</td>
<td>Additional Info</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>application/rlmi+xml</td>
<td>Conference &amp; RCS Group Chat.</td>
</tr>
<tr>
<td>application/load-control+xml</td>
<td>Used to exchange overload control information. The related internet draft is not yet agreed. Therefore, this is optional for this profile and may be supported if bilaterally agreed.</td>
</tr>
<tr>
<td>application/im-iscomposing+xml</td>
<td>Used to convey SIMPLE IM. Conditionally supported for RCS messaging services for interworking between SIMPLE IM and CPIM.</td>
</tr>
<tr>
<td>application/simple-message-summary+xml</td>
<td>Conditionally supported at the roaming NNI if the MMTel Message Waiting service is used. This service is included in GSMA PRD PRD IR.92 [2].</td>
</tr>
<tr>
<td>application/vnd.3gpp.sms</td>
<td>Conditionally supported at the NNI if the SMS over IP service is in scope – see 3GPP TS 24.341 [47].</td>
</tr>
<tr>
<td>application/vnd.3gpp.ussd</td>
<td>Used for MMI at the roaming NNI. Optional to this profile and may be supported if bilaterally agreed.</td>
</tr>
<tr>
<td>application/vnd.3gpp.iut+xml, application/vnd.3gpp.replication+xml</td>
<td>Used for inter-UE transfer. Optional in this profile and may be supported if bilaterally agreed. See 3GPP TS 24.337 [63].</td>
</tr>
<tr>
<td>application/vnd.3gpp.access-transfer-events+xml, application/vnd.3gpp.mid-call+xml, application/vnd.3gpp.svcc-ext+xml, application/vnd.3gpp.svcc-info+xml, application/vnd.3gpp.state-and-event-info+xml</td>
<td>Applicable to the roaming NNI and used for SRVCC (Single Radio Voice Call Continuity). Optional in this profile and may be supported if bilaterally agreed. See 3GPP TS 24.237 [64].</td>
</tr>
<tr>
<td>application/3gpp-ims+xml</td>
<td>Generic 3GPP XML body. This is optional in this profile and may be passed unaltered by the IBCF subject to bilateral agreement at the NNI.</td>
</tr>
<tr>
<td>application/reginfo+xml</td>
<td>Conditionally supported for the roaming NNI.</td>
</tr>
<tr>
<td>application/conference-info+xml</td>
<td>Conditionally supported if conference services are supported across the NNI (e.g. MMTel Ad-Hoc Conference, RCS Group Chat).</td>
</tr>
</tbody>
</table>

**Table 6: SIP Message Bodies**

The IBCF is primarily a transit point and may manipulate the application/SDP message body (e.g., due to its interaction with the TrGW to enable media flows to traverse the TrGW, and optionally to facilitate the media transcoding as described in 3GPP TS 23.228, Annex I, Section I.3.3 [80]).

If media transcoding is provided, then it shall be done as described in Section 10.3 of this GSMA PRD.
All other permitted message bodies are transited unchanged. The permitted MIME type of message bodies are selected based on local operator policy and/or bi-lateral agreement at the NNI dependent on the services supported at the NNI.

The IBCF may limit the size of SIP message bodies and take remedial action should that size be exceeded. The limit is agreed on a bilateral basis. The remedial action as specified in clause 5.10.6.3 of 3GPP TS 24.229 [68].

Other (unrecognised) message bodies may be removed or transited based on local operator policy and/or bi-lateral agreement at the NNI. The default action in this profile would be to remove such a message body.

### 9 SIP Options Tags

SIP Option tags are not removed when transited across the NNI.

Table 6.1.3.1 in 3GPP TS 29.165 [1] provides a list of capabilities supported across the NNI, a number of which are related to the use of SIP Option tags. All of the cited option tags are included in Table 6.1.3.1 of 3GPP TS 29.165 [1].

Table 7 below provides a list of the SIP Option Tags applicable to the scope/services of this profile based on GSMA PRD IR.65 [4] and GSMA PRD IR.90 [5] and carried in the SIP Supported or Require headers.

This list below in Table 7 does not preclude other tags being transmitted across the NNI nor a given tag being used in relation to other services.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>timer</td>
<td>Enables SIP session keep-alive – see RFC 4028 [16].</td>
</tr>
<tr>
<td>100rel</td>
<td>Enables reliable provisional responses – see RFC 3262 [14]. An example would be conveying SDP in a 18X response.</td>
</tr>
<tr>
<td>precondition</td>
<td>Enables negotiation of resource reservation for segmented QOS – see RFC 3312 [15]</td>
</tr>
<tr>
<td>path</td>
<td>Used for the roaming NNI scenario as part of IMS registration – see RFC 3327 [20].</td>
</tr>
<tr>
<td>replaces</td>
<td>Applicable to MMTel services CONF and ECT – see RFC 3891 [19].</td>
</tr>
<tr>
<td>histinfo</td>
<td>Used in MMTel Call Forwarding – see RFC 4244 [48].</td>
</tr>
<tr>
<td>multiple-refer</td>
<td>Used for the roaming NNI when referring to multiple parties to be added to an existing conference – see IETF RFC 5368 [28]</td>
</tr>
<tr>
<td>norefersub</td>
<td>Used for the roaming NNI and enables implicit subscription to be notified of the progress of the associated REFER – see IETF RFC 4488 [21]</td>
</tr>
<tr>
<td>from-change</td>
<td>Related to the TIP service – see IETF RFC 4916 [49].</td>
</tr>
<tr>
<td>gruu</td>
<td>Used for the roaming NNI as party of IMS registration – see IETF RFC 5627 [65].</td>
</tr>
</tbody>
</table>
### 10 Media Control

Media control shall follow the SIP SDP Offer/Answer model as documented in IETF RFC 3264 [11] to control the underlying user plane during a SIP session.

MMTel services shall negotiate voice, video or voice/video media flows. A single SIP session shall be able to negotiate a voice media flow, a video media flow or both a voice and video media flow. Video may be added to voice during a SIP session or subtracted from a multimedia (voice and video) session during a SIP session.

If the RCS Video Share service is used, video flows shall be negotiated. If any other RCS service is used (with the exception of pager-mode messaging, which has no user plane), TCP/MSRP sessions shall be negotiated to support the required media plane flows.

#### 10.1 SIP SDP Offer / Answer

SIP SDP information shall be supported in the body of INVITE, ACK, PRACK, UPDATE, 200 OK (INVITE, PRACK, UPDATE) and 18x (INVITE) messages.

In line with GSMA PRD IR.92 [2], SIP preconditions must be supported by the UE but may be disabled by the network operator. It is out of scope of this profile whether the IBCF or some other network element is responsible for removing the related SDP media attributes to disable preconditions.

Irrespective of whether the network operator has disabled preconditions, the IBCF must support receiving SDP both with and without media attributes relating to preconditions.

If SIP preconditions are permitted, then the IBCF shall transit the related SDP media attributes to enable preconditions to be negotiated end-to-end, and thus two SDP offer/answer exchanges may be required to establish the bearer (e.g., INVITE/18x plus UPDATE/200 OK(UPDATE)).

The confirming SDP offer contains exactly the RTP payload type of the Selected Codec, as determined by the first SDP answer, e.g., in SIP 18x, see GSMA PRD IR.92 [2].

**Note:** Typically also the RTP payload type of the telephone-event codec is included, but this is not used for encoding of media flows and not mentioned here any further.

Both the originating and the terminating IMS network must forward this RTP payload type of the Selected Code within the confirming SDP offer unmodified, unless transcoding or repacking is inserted.
Media flows may be subsequently modified within an existing SIP session via a new offer SDP carried within a SIP re-INVITE or SIP UPDATE message. Such a new SDP offer may include more RTP payload types for a potential modification of the media flows.

As stated in GSMA PRD IR.92 [2], SIP forking is recommended to be supported for inter-operability and forward-compatibility reasons, and the IBCF should be able to maintain at least forty (40) parallel early dialogues until receiving the final response on one of them. The IBCF/TrGW must support receiving media on one of these early dialogues as described in 3GPP TS 24.628 [67].

It is recommended that SDP offers and SDP answers are transited unchanged across the II-NNI to facilitate inter-operability and avoid transcoding. For voice and video, the content of the SDP offer and the content of the SDP answer is as described in section 3.2.1 and 2.4.3 of GSMA PRD IR.92 [2] and section 3.3.1 of GSMA PRD IR.94 [3] respectively, unless the SDP offer is modified by the originating network before reaching the II-NNI as specified below.

Some modifications of RTP (Real Time Protocol) payload types in the SDP offer by the originating network are permissible (except in a confirming SDP offer):

- The originating network can add additional RTP payload types describing codecs or codec configurations available via transcoding as less preferred alternatives (by placing those RTP payload types as last RTP payload types in the related SDP m-line), e.g. to increase the likelihood of interoperability.
- The originating network can remove some offered RTP payload types. However, the originating network must retain at least one AMR (Adaptive Multi-Rate) and one AMR-WB (AMR Wide Band) RTP payload type in the SDP offer. If the originating network and the subsequent II-NNI support super-wideband or fullband calls and such a call is offered, the originating network must also retain EVS RTP payload types as listed in section 2.4.3.3 of GSMA IR.92 [2].
- The originating network can restrict the configuration associated with an offerd RTP payload type by modifying MIME parameters as allowed according to the SDP offer-answer rules specified for those MIME parameters (for AMR and AMR-WB see IETF RFC 4867 [93], for EVS see 3GPP Release 12 TS 26.445 [86], for H.264 see IETF RFC 6184 [94]). However, if a “mode-set” parameter is added for the AMR codec type, only value “mode-set=0,2,4,7” is recommended. If a “mode-set” parameter is added for the AMR-WB codec type, only value “mode-set=0,1,2” is recommended.
- Regardless, whether the MIME parameter “ch-aw-recv” is present or not in an EVS RTP payload type of the received SDP offer, the originating network can set the MIME parameter “ch-aw-recv” to any value allowed by TS 26.445 [86] in the forwarded SDP offer in an EVS RTP payload type.

Similar modifications of RTP payload types in the received SDP offer are permissible for the terminating IMS network, before the final SDP offer is sent to the terminating client. If present in an EVS RTP payload type of the received SDP offer, the terminating network can keep the MIME parameter “ch-aw-recv” or increase its value, but it cannot decrease its value. If not present in an EVS RTP payload type of the received SDP offer, the terminating
network can set the MIME parameter “ch-aw-recev” to any value allowed by TS 26.445 [86], before the final SDP offer is sent to the terminating network.

10.2 RTP Profile

As stated in GSMA PRD IR.92 [2] and GSMA PRD IR.88 [7], the Real Time Protocol (RTP) profile and Audio Video Profile (RTP/AVP) (IETF RFC 3551 [32]) shall be used for voice sessions and Video Share sessions respectively.

As stated in GSMA PRD IR.94 [3], the Extended RTP Profile for Real Time Control Protocol (RTCP)-based Feedback (RTP/AVPF) (IETF RFC 4585 [33]) must be used for video telephony sessions. If the initial offer using RTP/AVPF is rejected, then a new offer shall be sent by the UE using RTP/AVP for the video telephony session.

If any RCS service is used, except for pager-mode messaging (which has no user plane), and the Video Share service, TCP/MSRP sessions shall be negotiated to support the required media plane flows as defined by IETF RFC 4975 [58] and described by GSMA PRD RCC.07 [44].

10.3 Codecs

The codecs in this profile are based on those mandated in the cited GSMA PRDs. In general, whilst codec negotiation takes place end-end, the codecs supported at the NNI are subject to bi-lateral agreement. This profile defines a number of mandatory codecs at the NNI.

Further, this profile does not preclude other codecs being bilaterally agreed and nor should the IBCF unnecessarily remove codecs from a list received in an offer/answer as codec negotiation is an end-end negotiation.

Where possible, transcoding is to be avoided at the NNI. However, it is acknowledged that the IBCF/TrGW may need to perform transcoding at a given NNI where the in-hand codec(s) are exclusive of a bi-laterally agreed codec list. See clause 10.2.5.

10.3.1 Audio Codecs

For this profile, the following audio codecs are mandatory, to be supported over the II-NNI, in line with GSMA PRD IR.92 [2]:

- Adaptive Multi-Rate (AMR) speech codec (described in 3GPP TS 26.114 [9], 3GPP TS 26.071 [70], 3GPP TS 26.090 [71], 3GPP TS 26.073 [72], and 3GPP TS 26.104 [73]).
- Adaptive Multi-Rate Wideband (AMR-WB) codec (described in 3GPP TS 26.114 [9], 3GPP TS 26.171 [75], 3GPP TS 26.190 [77], 3GPP TS 26.173 [76] and 3GPP TS 26.204 [79]).

An SDP offer over the II-NNI must contain at least the following:
• An AMR RTP payload type with no mode set specified or with mode-set=0,2,4,7, and/or an AMR-WB RTP payload type with no mode set specified or with mode-set=0,1,2.
• If a super-wideband of fullband call is offered and supported over the II-NNI based on bilateral agreement, EVS RTP payload types as listed in section 2.4.3.3 of IR.92 [2].

In addition, to support interoperability with non-3GPP access inter-connect, the following audio codecs are also recommended to be supported for this profile over the II-NNI:

• G.711 (see IETF RFC 3551 [32]), using payload type 8 (A-law) and/or 0 (Mu-Law) dependent on market considerations.
• Comfort Noise codec as specified in IETF RFC 3389 [xx], for use with audio codecs lacking built-in comfort noise support, such as e.g. G.711.

Other audio codecs may be supported (e.g., G.729A and G.722 (see IETF RFC 3551 [32])) based on bilateral agreement and are out of scope of this profile.

10.3.2 Video Codecs
Video codecs may be supported over the II-NNI based on agreement between operators. If video codecs are supported, the requirements in the present sub clause apply.

For this profile, the following video codecs and related profiles are mandatory to be supported over the II-NNI, in line with GSMA PRD IR.94 [3]:

• ITU-T Recommendation H.264 Constrained High Profile (CHP) Level 3.1 as specified in 3GPP release 13 TS 26.114 [9] section 5.2.2,
• ITU-T Recommendation H.264 Constrained Baseline Profile (CBP) Level 1.2 as specified in 3GPP Release 10 TS 26.114 [9] section 5.2.2,

For this profile, the following video codec and related profile is recommended to be supported over the II-NNI, in line with GSMA PRD IR.94 [3]


Video in line with GSMA PRD IR.74 [7] and RCC.07 [44] may be supported over the II-NNI based on agreement between operators. If video in line with GSMA PRD IR.74 [7] and RCC.07 [44] is supported, in addition to the codecs and profiles described above, the following video codecs and related profiles are mandatory to be supported over the II-NNI, in line with GSMA PRD IR.74 [7] and RCC.07 [44]:

• ITU-T Recommendation H.264 Constrained Baseline Profile (CBP) level 1.3 is mandatory. RTP payload format for H.264 is used as specified in IETF RFC 3984 [30].

ITU-T Recommendation H.263-2000 [29] profile 0 level 45. Note that the indication of H.263 profile 0 level 45 in SDP implies support of H.263 profile 0 level 10. When using the H.263 video codec, only QCIF resolution video must be supported for Video Share. The
recommended frame rate is 15fps. The ‘framerate’ and ‘framesize’ media-level SDP attributes are used as specified in IETF RFC 4566 [13], to indicate the same.

**Note:** The configuration parameters of the H.264 codec profiles used over the II-NNI (e.g. resolution, frame rate, maximum bitrate…) can be subject to bilateral agreement.

Other video codecs may be supported based on bilateral agreement and are out of scope of this profile.

### 10.3.3 Codec Negotiation/Handling at the NNI

The network shall have the ability to perform transcoding between the codecs it supports within each media type. The network may implement these capabilities in various network elements; however, the remainder of this section assumes they are provided by the IBCF / TrGW.

To facilitate interoperability, the IBCF shall not preclude other codecs being offered across the NNI. To this end, the following behaviour is applicable to this profile:

### 10.3.4 Global Text Telephony (GTT)


### 10.3.5 DTMF

DTMF (Dual Tone Multi Frequency) digits shall be conveyed across the II-NNI via the “Named Telephone Event” payload format defined in IETF RFC 4733 [22], as specified in Annex G of 3GPP TS 26.114 [9].


### 10.4 Early Media Detection

Early media shall be supported in this profile.

As stated in GSMA PRD IR.92 [2], early media may be indicated by the presence of a P-Early-Media header in a re-INVITE/UPDATE/PRACK request or a 18x (INVITE) response. A P-Early-Media shall be transited across the NNI and all values of the P-Early-Media header shall be supported at the NNI. In addition, the IBCF shall configure its TrGW in a manner consistent with the P-Early-Media header to ensure that the related media traverses the TrGW.

### 10.5 SDP Contents

SDP is defined in IETF RFC 4566 [13].

SDP usage shall be compliant with the Offer/Answer rules in IETF RFC 4566 [13]

NAPT may be performed at the NNI in the user plane via the TrGW under the control of the IBCF via the Ix reference point as defined in 3GPP TS 29.238 [17].
If NA(P)T is applied at the NNI, then the IP address and port in the c=line and m=line respectively must be modified.

For handling MSRP media, Border Elements shall follow GSMA PRD IR.90 [5]. In the case of SIMPLE IM, if NA(P)T is performed, then the IP address and port must also be modified in the a=path attribute, whilst leaving the session identity unchanged. For a summary of the different procedures for MSRP handling, see also section 5.19 of 3GPP TS 23.334 [92].

The SDP contents applicable to the MMTel and RCS services in this document are summarized in Table 8 below.

<table>
<thead>
<tr>
<th>SDP Attribute</th>
<th>Profile Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version (v-line)</td>
<td>The value must always be equal to zero: v=0.</td>
</tr>
<tr>
<td>Origin (o-line)</td>
<td>The origin line consists of six fields: (&lt;username&gt;, &lt;sess-id&gt;, &lt;sess-version&gt;, &lt;nettype&gt;, &lt;addrtype&gt; and &lt;unicast-address&gt;).</td>
</tr>
<tr>
<td></td>
<td>- &lt;username&gt; should contain an hyphen</td>
</tr>
<tr>
<td></td>
<td>- &lt;session ID&gt; and &lt;version&gt; should contain one or more digits as described in IETF RFC 4566 [8]</td>
</tr>
<tr>
<td></td>
<td>- &lt;nettype&gt; shall be set to IN</td>
</tr>
<tr>
<td></td>
<td>- &lt;addrtype&gt; shall be set to IP4 or IP6 The Address Type shall be set to “IP4” or “IP6” depending on the addressing scheme.</td>
</tr>
<tr>
<td></td>
<td>- &lt;address&gt; should contain the fully qualified domain name or IP address of the media end point (typically the TrGW).</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>“o=0 0 IN IP4 10.1.2.3”</td>
</tr>
<tr>
<td>Session (s-line)</td>
<td>The session name &quot;s=&quot; line contains a single field</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>“s=“</td>
</tr>
<tr>
<td>Time (t-line)</td>
<td>The time &quot;t=&quot; line consists of two fields</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>“t=0 0”</td>
</tr>
<tr>
<td>Connection (c-line)</td>
<td>The connection “c=” line consists of three fields, c=&lt;nettype&gt; &lt;addr type&gt; &lt;connection-address&gt;</td>
</tr>
<tr>
<td></td>
<td>The &lt;nettype&gt; shall be “IN”</td>
</tr>
<tr>
<td></td>
<td>The &lt;addr type&gt; shall be “IP4” or “IP6”</td>
</tr>
<tr>
<td></td>
<td>The &lt;connection-address&gt; shall be an IPv4 or IPv6 address as signified by the &lt;addr type&gt;.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>“c=IN IP4 10.10.1.1”</td>
</tr>
<tr>
<td>Media (m-line)</td>
<td>The media “m=” line consists of four fields &lt;media&gt;, &lt;port&gt;, &lt;proto&gt; and &lt;fmt&gt;</td>
</tr>
<tr>
<td></td>
<td>The &lt;media&gt; field shall be set to “audio” or “video” or “message” or “text” or “image”.</td>
</tr>
<tr>
<td></td>
<td>The &lt;port&gt; is set to the port number that shall send/receive the media. The port number must be even for audio/video/text/image.</td>
</tr>
<tr>
<td></td>
<td>The &lt;proto&gt; is set to “RTP/AVPF” for video and to “RTP/AVP” for</td>
</tr>
</tbody>
</table>
### Profile Settings

<table>
<thead>
<tr>
<th>SDP Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audio/video/text media and to &quot;TCP/MSRP&quot; for message media.</td>
<td>The <code>&lt;fmt&gt;</code> is set to one or more RTP payload type numbers for RTP/AVP and RTP/AVPF and to &quot;*&quot; for TCP/MSRP.</td>
</tr>
<tr>
<td>Examples:</td>
<td>&quot;m=audio 1234 RTP/AVP 100 8 0&quot;</td>
</tr>
<tr>
<td>Media Attributes (a-lines)</td>
<td>The attribute &quot;a=&quot; line consists of one or two fields <code>&lt;attribute&gt;</code> or <code>&lt;attribute&gt;:</code>&lt;value&gt;. Many attribute lines are defined, of which most are related to a specific payload type.</td>
</tr>
<tr>
<td>One or more media attribute lines may be included dependent on the payload type. In general, attribute lines should be transited at the NNI to facilitate media interworking. Some common media attribute lines are shown below:-</td>
<td></td>
</tr>
<tr>
<td>(for stream activity)</td>
<td>a=inactive/recvonly/sendonly/sendrecv</td>
</tr>
<tr>
<td>Example : “a=inactive”</td>
<td></td>
</tr>
<tr>
<td>(for identifying RTP payload type numbers)</td>
<td>a=rtpmap: &lt;payload type number&gt; &lt;encoding name&gt;/&lt;clock rate&gt; [/&lt;encoding parameters&gt;]</td>
</tr>
<tr>
<td>Example: “a=rtpmap: 100 AMR-WB/16000”</td>
<td></td>
</tr>
<tr>
<td>(for providing payload specific parameter)</td>
<td>a=fmtp:&lt;format&gt; &lt;format specific parameters&gt;</td>
</tr>
<tr>
<td>Example: “a=fmtp: 100 octet-align 1”</td>
<td></td>
</tr>
<tr>
<td>(for defining packetization rate)</td>
<td>a=ptime: &lt;time&gt;</td>
</tr>
<tr>
<td>Example: a=ptime: 20</td>
<td></td>
</tr>
<tr>
<td>(for segmented QOS indication as per RFC 3312 [15])</td>
<td>a=curr: &lt;precondition type&gt; &lt;status-type&gt; &lt;direction&gt;</td>
</tr>
<tr>
<td>a=des: &lt;precondition type&gt; &lt;strength&gt; &lt;status-type&gt; &lt;direction&gt;</td>
<td></td>
</tr>
<tr>
<td>a=conf &lt;precondition type&gt; &lt;status-type&gt; &lt;direction&gt;</td>
<td></td>
</tr>
<tr>
<td>Example :-</td>
<td></td>
</tr>
<tr>
<td>a=curr: qos local none</td>
<td></td>
</tr>
<tr>
<td>a=des: qos mandatory local sendrecv</td>
<td></td>
</tr>
<tr>
<td>a=curr qos remote none</td>
<td></td>
</tr>
<tr>
<td>a=des: qos optional remote sendrecv</td>
<td></td>
</tr>
<tr>
<td>a=conf: qos remote sendrecv</td>
<td></td>
</tr>
<tr>
<td>(for OMR as per 3GPP TS 29.079 [37])</td>
<td>a=visited-realm: &lt;instance&gt; &lt;realm&gt; &lt;addrtype&gt; &lt;addr&gt; &lt;port&gt;</td>
</tr>
<tr>
<td>a=omr-m-csum: &lt;hexNumber&gt;</td>
<td></td>
</tr>
<tr>
<td>a=omr-s-csum: &lt;hexNumber&gt;</td>
<td></td>
</tr>
<tr>
<td>a=omr-codecs:&lt;instance&gt;:&lt;proto&gt;:1&lt;codec&gt;</td>
<td></td>
</tr>
<tr>
<td>a=omr-m-att: &lt;instance&gt;:1* &lt;attribute&gt;</td>
<td></td>
</tr>
<tr>
<td>a=omr-s-att: &lt;instance&gt;:1* &lt;attribute&gt;</td>
<td></td>
</tr>
<tr>
<td>a=omr-m-bw:&lt;instance&gt;:&lt;bandwidth&gt;</td>
<td></td>
</tr>
<tr>
<td>a=omr-s-bw:&lt;instance&gt;:&lt;bandwidth&gt;</td>
<td></td>
</tr>
<tr>
<td>Example :-</td>
<td></td>
</tr>
<tr>
<td>a=visited-realm:1 Xa.operatorX.net IN IP4 192.0.2.1 49170</td>
<td></td>
</tr>
</tbody>
</table>
### SDP Attribute Profile Settings

<table>
<thead>
<tr>
<th>SDP Attribute</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>a=visited-realm:2 XY.operator.netX IN IP4 13.24.1.1 66000</td>
<td>For RTP Profile Negotiation</td>
</tr>
<tr>
<td>a=omr-m-cksum: 89</td>
<td></td>
</tr>
<tr>
<td>a=omr-s-cksum: 0</td>
<td></td>
</tr>
<tr>
<td>(for RTP Profile Negotiation)</td>
<td></td>
</tr>
<tr>
<td>a=tcap:1</td>
<td></td>
</tr>
<tr>
<td>a=pcfg:1 t=1</td>
<td></td>
</tr>
<tr>
<td>(for RTCP Feedback as per IETF RFC 4585 [33])</td>
<td></td>
</tr>
<tr>
<td>a=rtcp-fb:98 nack rpsi</td>
<td></td>
</tr>
<tr>
<td>(for TCP Connection establishment for MSRP as per IETF RFC 4975 [83])</td>
<td></td>
</tr>
<tr>
<td>a=path:msrp://10.10.1.1:1239/jshA7weztas;tcp</td>
<td></td>
</tr>
</tbody>
</table>

**Bandwidth (b-line)**

- The bandwidth "b=" line consists two fields `<bwtype>:`<bandwidth>.
- For voice and video call sessions, as mandated in GSMA PRDs IR.92 [2] and IR.94 [3] the `<bwtype>` is set to RS / RR.
- For GTT sessions, as mandated in GSMA PRD IR.92[2], the `<bwtype>` is set to AS, with RS and RR set to zero.
- For video share and RCS sessions, the `<bwtype>` is set to AS.
- The `<bandwidth>` defines the peak bandwidth in units of kbits/sec (for AS) or bits/sec (for RS/RR) and includes up to and including the IP layer as defined in IETF RFC 4566 [13] and IETF RFC 3566 [18].
- Examples: "b=RR:100", “b=AS:100”

#### Table 8: SDP Contents

**10.6 RTP/RTCP Packet Source**

In a SIP session, the same IP address and port number shall be used to send and receive RTP packets (symmetric IP address and port number). Further, the port number for sending/receiving RTCP packets shall be equal to "the port number negotiated for RTP" + 1.

SDP Bandwidth Modifiers for RTCP (see IETF RFC 3556 [18]) are supported on the NNI.

**11 IP Version**

As stated in 3GPP TS 29.165 [1], the supported IP version at the NNI may be IPv4 only, IPv6 only or both IPv4 and IPv6.

In case IPv4 only and IPv6 only networks are interconnected, the involved IBCF and TrGWs shall apply the IP version interworking procedures as indicated in 3GPP TS 29.162 [69].
## Annex A  SIP Header Examples (Informational)

Table 9 below provides examples and references to the relevant RFCs etc. for the SIP headers in scope in this profile.

<table>
<thead>
<tr>
<th>Header</th>
<th>Reference(s)</th>
<th>Example Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept</td>
<td>IETF RFC 3261</td>
<td>Accept:application/sdp, message/cpim</td>
</tr>
<tr>
<td>Accept-Contact</td>
<td>IETF RFC 3841</td>
<td>Accept-Contact: &quot;mobility=&quot;mobile&quot;;methods=&quot;INVITE&quot;</td>
</tr>
<tr>
<td>Accept-Encoding</td>
<td>IETF RFC 3261</td>
<td>Accept-Encoding: gzip</td>
</tr>
<tr>
<td>Accept-Language</td>
<td>IETF RFC 3261</td>
<td>Accept-Language: da, en-gb;q=0.8, en;q=0.7</td>
</tr>
<tr>
<td>Accept-Resource-Priority</td>
<td>IETF RFC 4412</td>
<td>Accept-Resource-Priority: ets.0</td>
</tr>
<tr>
<td>Alert-Info</td>
<td>IETF RFC 3261</td>
<td>Alert-Info: <a href="">urn:alert:service:call-waiting</a></td>
</tr>
<tr>
<td>Allow</td>
<td>IETF RFC 3261</td>
<td>Allow: INVITE, ACK, UPDATE, PRACK, CANCEL, PUBLISH, MESSAGE, OPTIONS, SUBSCRIBE, NOTIFY</td>
</tr>
<tr>
<td>Allow-Events</td>
<td>IETF RFC 6665</td>
<td>Allow-Events: conference</td>
</tr>
<tr>
<td>Answer-Mode</td>
<td>IETF RFC 5373</td>
<td>Answer-Mode: Auto</td>
</tr>
<tr>
<td>Authentication-Info</td>
<td>IETF RFC 3261</td>
<td>Authentication-Info: nextnonce=&quot;47364c23432d2e131a5fb210812c&quot;</td>
</tr>
<tr>
<td>Authorization</td>
<td>IETF RFC 3261 IETF RFC 3310 3GPP TS 24.229</td>
<td>Authorization: Digest, username=&quot;<a href="mailto:jon.dough@mobile.biz">jon.dough@mobile.biz</a>&quot;, realm=&quot;<a href="mailto:RoamingUsers@mobile.biz">RoamingUsers@mobile.biz</a>&quot;, nonce=&quot;CjPk9mRqNuT25eRkajM09uTl9nM09uTl9nMz5OX25PZz==&quot;, url=&quot;sip:home.mobile.biz&quot;, qop=auth-int, nc=00000001, cnonce=&quot;0a4f113b&quot;, response=&quot;6629fae49393a05397450978507c4e1f&quot;, opaque=&quot;5cc0699c403eba90f171e9517f40e41&quot;</td>
</tr>
<tr>
<td>Call-Id</td>
<td>IETF RFC 3261</td>
<td>Call-Id:<a href="mailto:12345@mydomain.com">12345@mydomain.com</a></td>
</tr>
<tr>
<td>Call-Info</td>
<td>IETF RFC 3261</td>
<td>Call-Info: <a href="http://www.example.com/alice/photo.jpg">http://www.example.com/alice/photo.jpg</a>; purpose=icon</td>
</tr>
<tr>
<td>Contact</td>
<td>IETF RFC 3261</td>
<td>Contact:<a href="">sip:ibcf4@operator1.com:5060</a></td>
</tr>
<tr>
<td>Content-Disposition</td>
<td>IETF RFC 3261</td>
<td>Content-Disposition: session</td>
</tr>
<tr>
<td>Content-Encoding</td>
<td>IETF RFC 3261</td>
<td>Content-Encoding: gzip</td>
</tr>
<tr>
<td>Content-Language</td>
<td>IETF RFC 3261</td>
<td>Content-Language: fr</td>
</tr>
<tr>
<td>Content-Length</td>
<td>IETF RFC 3261</td>
<td>Content-Length: 146</td>
</tr>
<tr>
<td>Content-Type</td>
<td>IETF RFC 3261</td>
<td>Content-Type: application/sdp</td>
</tr>
<tr>
<td>Contribution-ID</td>
<td>OMA CPM</td>
<td>Contribution-ID: abcdef-1234-5678-90ab-cdef01234567</td>
</tr>
<tr>
<td>Conversation-ID</td>
<td>OMA CPM</td>
<td>Conversation-ID: f81d4fae-7dec-11d0-a765-00a0c91e6bf6</td>
</tr>
<tr>
<td>Header</td>
<td>Reference(s)</td>
<td>Example Header</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CSeq</td>
<td>IETF RFC 3261</td>
<td>CSeq:2 CANCEL</td>
</tr>
<tr>
<td>Date</td>
<td>IETF RFC 3261</td>
<td>Date Sat, 13 Nov 2010 23:29:00 GMT</td>
</tr>
<tr>
<td>Error-Info</td>
<td>IETF RFC 3261</td>
<td>Error-Info: <a href="">sip:announcement10@example.com</a></td>
</tr>
<tr>
<td>Event</td>
<td>IETF RFC 3261</td>
<td>Event: reg</td>
</tr>
<tr>
<td>Expires</td>
<td>IETF RFC 3261</td>
<td>Expires: 3600</td>
</tr>
<tr>
<td>Feature-Caps</td>
<td>IETF RFC 6809</td>
<td>Feature-Caps:+3gpp.trf=sip:trf3.operator3.com</td>
</tr>
<tr>
<td>Flow-Timer</td>
<td>IETF RFC 5626</td>
<td>Flow-Timer: 30</td>
</tr>
<tr>
<td>From</td>
<td>IETF RFC 3261</td>
<td>From: <a href="">sip:+12125551212@operator1.com;user=phone</a>; tag=145688</td>
</tr>
<tr>
<td>Geolocation</td>
<td>IETF RFC 6442</td>
<td>Geolocation:<a href="mailto:user1@operator1.com">user1@operator1.com</a></td>
</tr>
<tr>
<td>Geolocation-Error</td>
<td>IETF RFC 6442</td>
<td>Geolocation-Error: 100; code=&quot;Cannot Process Location&quot;</td>
</tr>
<tr>
<td>Geolocation-Routing</td>
<td>IETF RFC 6442</td>
<td>Geolocation-Routing: yes</td>
</tr>
<tr>
<td>History-Info</td>
<td>IETF RFC 4244</td>
<td>History-Info: <a href="">sip:Bob@P1.example.com</a>; index=1, <a href="">sip:Bob@P2.example.com</a>; index=1.1, &lt;sip:<a href="mailto:User3@UA3.example.com">User3@UA3.example.com</a>?Reason=SIP%3Bcause%3D486%3Btext%3D&quot;Busy Here&quot;&gt;; index=1.2, <a href="">sip:User5@UA5.example.com</a>; index=1.3</td>
</tr>
<tr>
<td>Info-Package</td>
<td>IETF RFC 6086</td>
<td>Info-Package: foo</td>
</tr>
<tr>
<td>InReplyTo-</td>
<td>OMA CPM</td>
<td>InReplyTo-Contrib-ID: 01234567-89ab-cdef-0123-456789abcdef</td>
</tr>
<tr>
<td>Contribution-ID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Join</td>
<td>IETF RFC 3911</td>
<td>Join: <a href="mailto:1234@example.com">1234@example.com</a>; to-tag=3456; from-tag=6789</td>
</tr>
<tr>
<td>Max-Breadth</td>
<td>IETF RFC 5393</td>
<td>Max-Breadth: 20</td>
</tr>
<tr>
<td>Max-Forwards</td>
<td>IETF RFC 3261</td>
<td>Max-Forwards: 70</td>
</tr>
<tr>
<td>Message-Expires</td>
<td>OMA CPM</td>
<td>Message-Expires: 259200</td>
</tr>
<tr>
<td>Message-UID</td>
<td>OMA CPM</td>
<td>Message-UID: 4392</td>
</tr>
<tr>
<td>MIME-Version</td>
<td>IETF RFC 3261</td>
<td>MIME-Version: 1.0</td>
</tr>
<tr>
<td>Min-Expires</td>
<td>IETF RFC 3261</td>
<td>Min-Expires: 40</td>
</tr>
<tr>
<td>Min-SE</td>
<td>IETF RFC 4028</td>
<td>Min-SE: 60</td>
</tr>
<tr>
<td>Organization</td>
<td>IETF RFC 3261</td>
<td>Organization: My Company</td>
</tr>
<tr>
<td>P-Access-Network-</td>
<td>IETF RFC 3455</td>
<td>P-Access-Network-Info: 3GPP-E-UTRAN-FDD; e-utran-cell-id-3gpp=1234</td>
</tr>
<tr>
<td>Network-Info</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-Answer-State</td>
<td>IETF RFC 4964</td>
<td>P-Answer-State: Unconfirmed</td>
</tr>
<tr>
<td>P-Asserted-Identity</td>
<td>IETF RFC 3325</td>
<td>P-Asserted-Identity: sip:<a href="mailto:+14085264000@operator1.com">+14085264000@operator1.com</a>; user=phone</td>
</tr>
<tr>
<td>P-Asserted-Service</td>
<td>IETF RFC 6050</td>
<td>P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel</td>
</tr>
<tr>
<td>Header</td>
<td>Reference(s)</td>
<td>Example Header</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-Associated-URI</td>
<td>IETF RFC 3455</td>
<td>P-Associated-URI: sip:<a href="mailto:user2@operator3.com">user2@operator3.com</a></td>
</tr>
<tr>
<td>P-Called-Party-ID</td>
<td>IETF RFC 3455</td>
<td>P-Called-Party-ID: sip:<a href="mailto:user1-business@example.com">user1-business@example.com</a></td>
</tr>
<tr>
<td>P-Charging-Vector</td>
<td>IETF RFC 3455</td>
<td>P-Charging-Vector: icid-value=1234bc9876e; icid-generated-at=192.0.6.8; orig-ioi=home1.net</td>
</tr>
<tr>
<td>P-Early-Media</td>
<td>IETF RFC 5009</td>
<td>P-Early-Media:supported</td>
</tr>
<tr>
<td>P-Preferred-Service</td>
<td>IETF RFC 6050</td>
<td>P-Preferred-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel</td>
</tr>
<tr>
<td>P-Private-Network-Indication</td>
<td>IETF RFC 7316</td>
<td>P-Private-Network-Indication: example.com</td>
</tr>
<tr>
<td>P-Profile-Key</td>
<td>IETF RFC 5002</td>
<td>P-Profile-Key: sip:<a href="mailto:user3@operator4.com">user3@operator4.com</a></td>
</tr>
<tr>
<td>P-Refused-URI-List</td>
<td>IETF RFC 5318</td>
<td>P-Refused-URI-List: <a href="mailto:sip.friends-list@example.net">sip.friends-list@example.net</a>; members=<a href="">cid:an3bt8jf03@example.net</a></td>
</tr>
<tr>
<td>P-Served-User</td>
<td>IETF RFC 5502</td>
<td>P-Served-User: sip:<a href="mailto:user1@operator2.com">user1@operator2.com</a>; sescase=orig</td>
</tr>
<tr>
<td>P-Visited-Network-ID</td>
<td>IETF RFC 3455</td>
<td>P-Visited-Network-ID: “Visited network number 1”</td>
</tr>
<tr>
<td>Path</td>
<td>IETF RFC 3327</td>
<td>Path:<a href="">sip:P2.example.com;lr</a>,<a href="">sip:P1.example.com;lr</a></td>
</tr>
<tr>
<td>Permission-Missing</td>
<td>IETF RFC 5360</td>
<td>Permission-Missing: <a href="mailto:userC@example.com">userC@example.com</a></td>
</tr>
<tr>
<td>Policy-Contact</td>
<td>IETF RFC 6794</td>
<td>Policy-Contact: sip:<a href="mailto:server5@example.com">server5@example.com</a></td>
</tr>
<tr>
<td>Priority</td>
<td>IETF RFC 3261</td>
<td>Priority: emergency</td>
</tr>
<tr>
<td>Priv-Answer-Mode</td>
<td>IETF RFC 5373</td>
<td>Priv-Answer-Mode: Auto</td>
</tr>
<tr>
<td>Privacy</td>
<td>IETF RFC 3323</td>
<td>Privacy:user</td>
</tr>
<tr>
<td></td>
<td>IETF RFC 3325</td>
<td>Privacy:id</td>
</tr>
<tr>
<td>Proxy-Authenticate</td>
<td>IETF RFC 3261</td>
<td>Proxy-Authenticate: Digest realm=&quot;atlanta.com&quot;, domain=&quot;sip:ss1.carrier.com&quot;, qop=&quot;auth&quot;, nonce=&quot;f84f1cec41e6cbe5a9c8e88d359&quot;, opaque=&quot;&quot;, stale=FALSE, algorithm=MD5</td>
</tr>
<tr>
<td>Proxy-Authorization</td>
<td>IETF RFC 3261</td>
<td>Proxy-Authorization: Digest username=&quot;Alice&quot;, realm=&quot;atlanta.com&quot;, nonce=&quot;c60f3082ee1212b402a21831ae&quot;, response=&quot;245f23415f11432b3434341c022&quot;</td>
</tr>
<tr>
<td>Proxy-Require</td>
<td>IETF RFC 3261</td>
<td>Proxy-Require: foo</td>
</tr>
<tr>
<td>Rack</td>
<td>IETF RFC 3262</td>
<td>Rack:10</td>
</tr>
<tr>
<td>Reason</td>
<td>IETF RFC 3326</td>
<td>Reason:Q.850; cause=16; text=&quot;Terminated&quot;</td>
</tr>
<tr>
<td>Record-Route</td>
<td>IETF RFC 3261</td>
<td>Record-Route: <a href="">sip:server10.biloxi.com;lr</a>, <a href="">sip:bigbox3.site3.atlanta.com;lr</a></td>
</tr>
<tr>
<td>Recv-Info</td>
<td>IETF RFC 6086</td>
<td>Recv-Info: bar</td>
</tr>
<tr>
<td>Header</td>
<td>Reference(s)</td>
<td>Example Header</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Referred-By</td>
<td>IETF RFC 3892</td>
<td>Referred-By: <a href="">sip:alice@phone1.example.org</a></td>
</tr>
<tr>
<td>Refer-Sub</td>
<td>IETF RFC 4488</td>
<td>Refer-Sub=false</td>
</tr>
<tr>
<td>Refer-To</td>
<td>IETF RFC 3515</td>
<td>Refer-To: <a href="">sip:dave@bobster.example.org</a>? Replaces=425928%40bobster.example.com.%3B to-tag%3D7743%3Bfrom-tag%3D6472&gt;</td>
</tr>
<tr>
<td>Reject-Contact</td>
<td>IETF RFC 3841</td>
<td>Reject-Contact: *;actor=&quot;msg-taker&quot;;video</td>
</tr>
<tr>
<td>Replaces</td>
<td>IETF RFC 3891</td>
<td>Replaces: <a href="mailto:425928@bobster.example.org">425928@bobster.example.org</a>;to-tag=7743;from-tag=6472</td>
</tr>
<tr>
<td>Reply-To</td>
<td>IETF RFC 3261</td>
<td>Reply-To: Bob <a href="">sip:user4@example.com</a></td>
</tr>
<tr>
<td>Request-Disposition</td>
<td>IETF RFC 3841</td>
<td>Request-Disposition: proxy</td>
</tr>
<tr>
<td>Require</td>
<td>IETF RFC 3261</td>
<td>Require:Path</td>
</tr>
<tr>
<td>Resource-Priority</td>
<td>IETF RFC 4412</td>
<td>Resource-Priority:ets.1</td>
</tr>
<tr>
<td>Retry-After</td>
<td>IETF RFC 3261</td>
<td>Retry-After: 3600</td>
</tr>
<tr>
<td>Route</td>
<td>IETF RFC 3261</td>
<td>Route: <a href="">sip:bigbox3.site3.atlanta.com;lr</a>, <a href="">sip:server10.biloxi.com;lr</a></td>
</tr>
<tr>
<td>RSeq</td>
<td>IETF RFC 3262</td>
<td>RSeq:10</td>
</tr>
<tr>
<td>Security-Client</td>
<td>IETF RFC 3329</td>
<td>Security-Client: ipsec-ike</td>
</tr>
<tr>
<td>Security-Verify</td>
<td>IETF RFC 3329</td>
<td>Security-Verify:ipsec-ike; q=0.1</td>
</tr>
<tr>
<td>Service-Route</td>
<td>IETF RFC 3608</td>
<td>Service-Route: <a href="">sip:P1.example.com;lr</a>, <a href="">sip:P2.example.com;lr</a></td>
</tr>
<tr>
<td>Session-Expires</td>
<td>IETF RFC 4028</td>
<td>Session-Expires:3600;refresher=uac</td>
</tr>
<tr>
<td>Session-Replaces</td>
<td>OMA CPM</td>
<td>Session-Replaces: abcdef-1234-5678-90ab-cdef01234567</td>
</tr>
<tr>
<td>Session-ID</td>
<td>IETF RFC 7329</td>
<td>Session-ID: 0123456789abcdef123456789abcdef0</td>
</tr>
<tr>
<td>SIP-Etag</td>
<td>IETF RFC 3903</td>
<td>SIP-Etag:12345</td>
</tr>
<tr>
<td>SIP-If-Match</td>
<td>IETF RFC 3903</td>
<td>SIP-If-Match:12345</td>
</tr>
<tr>
<td>Subscription-State</td>
<td>IETF RFC 6665</td>
<td>Subscription-State:active</td>
</tr>
<tr>
<td>Supported</td>
<td>IETF RFC 3261</td>
<td>Supported:100Rel, timer, precondition</td>
</tr>
<tr>
<td>Suppress-If-Match</td>
<td>IETF RFC 5839</td>
<td>Suppress-If-Match:34567</td>
</tr>
<tr>
<td>Target-Dialog</td>
<td>IETF RFC 4538</td>
<td>Target-Dialog:</td>
</tr>
<tr>
<td>Timestamp</td>
<td>IETF RFC 3261</td>
<td>Timestamp:64</td>
</tr>
<tr>
<td>To</td>
<td>IETF RFC 3261</td>
<td>To: <a href="">sip:+12126661212@operator2.com;user=phone</a>;tag=1234s56</td>
</tr>
<tr>
<td>Trigger-Consent</td>
<td>IETF RFC 5360</td>
<td>Trigger-Consent: sip:<a href="mailto:user1@example.com">user1@example.com</a>; target-uri=&quot;sip:<a href="mailto:user2@example.xcom">user2@example.xcom</a>&quot;</td>
</tr>
<tr>
<td>Unsupported</td>
<td>IETF RFC 3261</td>
<td>Unsupported:100Rel</td>
</tr>
<tr>
<td>Header</td>
<td>Reference(s)</td>
<td>Example Header</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>User-Agent</td>
<td>IETF RFC 3261</td>
<td>User-Agent:Softphone Beta1.5</td>
</tr>
<tr>
<td>Via</td>
<td>IETF RFC 3261</td>
<td>Via: SIP/2.0/UDP operator1.com:5060;branch=z9hG4bK87asdk57</td>
</tr>
<tr>
<td>Warning</td>
<td>IETF RFC 3261</td>
<td>Warning: 307 isi.edu &quot;Session parameter 'foo' not understood&quot;</td>
</tr>
<tr>
<td>WWW-Authenticate</td>
<td>IETF RFC 3261</td>
<td>WWW-Authenticate: Digest realm=&quot;atlanta.com&quot;, domain=&quot;sip:boxesbybob.com&quot;, qop=&quot;auth&quot;, nonce=&quot;f84f1sec41e6cbe5aa9c8e88d359&quot;, opaque=&quot;&quot;, stale=FALSE, algorithm=MD5</td>
</tr>
<tr>
<td></td>
<td>IETF RFC 3310</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3GPP TS 24.229</td>
<td></td>
</tr>
</tbody>
</table>

Table 9: SIP Header Examples
Annex B  SIP Message Examples (Informational)

Appendix B provides example message flows and message contents across the NNI.

It is assumed that each operator has FQDNs of ibcf1.operatorA.com at the NNI and ibcf2.operatorB.com and IP addresses of 10.0.0.1/10.0.1.1 and 10.10.0.1/10.10.1.1 for control and media respectively as shown in figure 2. In each case, the IBCF configures media pin holes on its respective TrGW.

Figure 2: NNI Configuration
B.1 Voice Session Establishment & Teardown

Figure 3 illustrates the assumed message sequence for the establishment and teardown of a SIP session across the NNI.

**Message 1 – INVITE (SDP Offer #1)**

INVITE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorA.com
Allow: INVITE,PRACK,ACK, CANCEL, UPDATE, PUBLISH, OPTIONS, MESSAGE, BYE, REFER, SUBSCRIBE, NOTIFY
P-Asserted-Identity: Tel:+397850316900
P-Access-Network-Info:3GPP-E-UTRAN-FDD;e-utran-cell-id-3gpp=1234
Privacy: Id

---

**Figure 3: NNI Session Establishment & Teardown**
P-Charging-Vector: icid-value="abch+23456y"; orig-oi=operatorA.com
Max-Forwards:70
P-Early-Media: supported
Supported: 100rel, timer, precondition, histinfo, from-change
Session-Expires: 180;refresher=uac
Min-SE:90
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel"
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel"
Content-Type: application/sdp
Content-Length: 440
v=0
s=
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=audio 2000 RTP/AVP 98 99 100
a=inactive
a=rtpmap 98 AMR-WB/1600
a=fmtp 98 octet-align=1
a=rtpmap 99 AMR/8000
a=fmtp 99 octet-align=1
a=rtpmap 100 telephone-event/8000
a=fmtp 100 0-15
a=ptime 20
a=maxptime 20
a=curr qos local none
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 45

Message 2 – 100 Trying
SIP/2.0 100 Trying
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorA.com
Content-Length: 0

Message 3 – 183 Progress (SDP Answer #1)
SIP/2.0 183 Progress
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorA.com
Allow: INVITE,PRACK,ACK, CANCEL, UPDATE, PUBLISH, OPTIONS, MESSAGE, BYE,
REFER, SUBSCRIBE, NOTIFY
P-Asserted-Identity: Tel:+447960306800
Privacy: none
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=5678910
P-Early-Media: supported
Require:100rel
RSeq:1234
Supported: 100rel, timer, precondition, histinfo, from-change
P-Asserted-Service: urn:urn:7:3gpp-service.ims.icsi.mmtel
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-
ioi=OperatorB.com
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel"
Contact: <sip:10.10.0.1:5060>; +g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-
service.ims.icsi.mmtel"
Content-Type: application/sdp
Content-Length: 392

v=0
s=
o= 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=audio 3000 RTP/AVP 98 100
a=inactive
a=rtpmap 98 AMR-WB/1600
a=fmtp 98 octet-align=1
a=rtpmap 100 telephone-event/8000
Message 4 – PRACK
PRACK sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 2 PRACK
Call-ID: dgh1234567@operatorA.com
RAck:1234
Max-Forwards:70
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Length: 0

Message 5 – 200 OK (PRACK)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 2 PRACK
Call-ID: dgh1234567@operatorA.com
Content-Type: application/sdp
Content-Length: 0
Message 6 – UPDATE (SDP Offer #2)

UPDATE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 3 UPDATE
Call-ID: dgh1234567@operatorA.com
Max-Forwards:70
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Type: application/sdp
Content-Length: 394
v=0
s=-
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=audio 2000 RTP/AVP 98 100
a=sendrecv
a=rtpmap 98 AMR-WB/1600
a=fmtp 98 octet-align=1
a=rtpmap 100 telephone-event/8000
a=fmtp 100 0-15
a=ptime 20
a=maxptime 20
a=curr qos local sendrecv
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 45
Message 7 – 200 OK (UPDATE) (SDP Answer #2)

SIP/2.0 200 OK

Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd

From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34

To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345

CSeq: 3 UPDATE

Call-ID: dgh1234567@operatorA.com

Contact: <sip:10.10.0.1:5060>

Content-Type: application/sdp

Content-Length: 371

v=0
s=-
o= 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=audio 3000 RTP/AVP 98 100
a=sendrecv
a=rtpmap 98 AMR-WB/1600
a=fmtp 98 octet-align=1
a=rtpmap 100 telephone-event/8000
a=fmtp 100 0-15
a=ptime 20
a=maxptime 20
a=curr qos local sendrecv
a=des qos mandatory local sendrecv
a=curr qos remote sendrecv
a=des qos optional remote sendrecv
b=AS: 45

Message 8 – 180 Ringing

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd

From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34

To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345

CSeq: 1 INVITE

Call-ID: dgh1234567@operatorA.com

Allow: INVITE,PRACK,ACK,CANCEL,UPDATE,PUBLISH,OPTIONS,MESSAGE,BYE,REFER,SUBSCRIBE,NOTIFY
P-Asserted-Identity: Tel:+447960306800
Privacy: none
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=5678910
P-Charging-Vector: icid-value="abch+23456y"; orig-oi=operatorA.com; term-oi=OperatorB.com
Supported: 100rel, timer, precondition, histinfo, from-change
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3gpp-service.ims.icsi.mmtel"
Content-Length: 0

Message 9 – 200 OK (INVITE)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorA.com
Allow: INVITE,PRACK,ACK, CANCEL, UPDATE, PUBLISH, OPTIONS, MESSAGE, BYE,
REFER, SUBSCRIBE, NOTIFY
P-Asserted-Identity: Tel:+447960306800
Privacy: none
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=5678910
P-Charging-Vector: icid-value="abch+23456y"; orig-oi=operatorA.com; term-oi=OperatorB.com
Supported: 100rel, timer, precondition, histinfo, from-change
Session-Expires: 150;refresher=uac
Require:timer
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3gpp-service.ims.icsi.mmtel"
Content-Length: 0

Message 10 – ACK
ACK sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 4 ACK
Call-ID: dgh1234567@operatorA.com
Max-Forwards:70
Route: sip:10.0.1.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Length:0

**Message 11 – BYE**

BYE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 5 BYE
Call-ID: dgh1234567@operatorA.com
Max-Forwards:70
Route: sip:10.10.0.1:5060;lr
Content-Length:0

**Message 12 – 200 OK (BYE)**

SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 5 BYE
Call-ID: dgh1234567@operatorA.com
Content-Length: 0
B.2 Multi-Media Session Establishment & Teardown

This appendix covers the case of a voice and video multi-media session establishment and teardown. The message flow and numbering is identical to that of appendix B.1. The main difference is in the SDP exchange. In addition, the MMTel ICSI will reflect that video telephony is also possible. These differences will be highlighted in this sub-appendix with references made to messages in appendix B.1.

Message 1 – INVITE (SDP Offer #1)

As appendix B.1 with modified P-Asserted-Service, Contact & Accept-Contact headers plus multi-media SDP in the message body.

.........

P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel;video
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel;video"
Contact: <sip:10.0.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel;video"
Content-Type: application/sdp
Content-Length: 858
v=0
s=-
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=audio 2000 RTP/AVP 98 99 100
a=inactive
a=rtpmap: 98 AMR-WB/1600
a=fmtp: 98 octet-align=1
a=rtpmap: 99 AMR/8000
a=fmtp: 99 octet-align=1
a=rtpmap: 100 telephone-event/8000
a=fmtp: 100 0-15
a=ptime 20
a=maxptime 20
a=curr qos local none
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 45
m=video 4000 RTP/AVP 101 102
a=inactive
a=rtpmap: 101 H264/90000
a=fmtp: 101 profile-level-id=42C016; packetization-mode=1;sprop-parameter-sets=Z0LAFukDwKMg,AM4G4g== octet-align=1
a=rtpmap: 102 H263-2000/90000
a=fmtp 102 profile=0;level=10;QCIF=2
a=curr qos local none
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 768

Message 2 – 100 Trying
As appendix B.1.

Message 3 – 183 Progress (SDP Answer #1)
As appendix B.1 with multi-media SDP in the message body.

----------
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel;video
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel;video"
Contact: <sip:10.10.0.1:5060>;;+g.3gpp.icsi - ref="urn%3Aurn-7%3Agpp-service.ims.icsi.mmte;video"
Content-Type: application/sdp
Content-Length: 732

v=0
s=-
o=- 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=audio 3000 RTP/AVP 98 100
a=inactive
a=rtpmap 98 AMR-WB/1600
a=fmtp 98 octet-align=1
a=rtpmap 100 telephone-event/8000
a=fmtp 100 0-15
a=ptime 20
a=maxptime 20
a=curr qos local none
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 45
m=video 6000 RTP/AVP 101
a=inactive
a=rtpmap: 101 H264/90000
a=fmtp: 101 profile-level-id=42C016; packetization-mode=1;sprop-parameters=Z0LAFukDwKMg,aM4G4g== octet-align=1
a=curr qos local none
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 768

Message 4 – PRACK
As appendix B.1.

Message 5 – 200 OK (PRACK)
As appendix B.1.

Message 6 – UPDATE (SDP Offer #2)
As appendix B.1 with multi-media SDP in the message body.

.........
Content-Type: application/sdp
Content-Length: 738
v=0
s=
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=audio 2000 RTP/AVP 98 100
a=sendrecv
a=rtpmap 98 AMR-WB/1600
a=fmtp 98 octet-align=1
a=rtpmap 100 telephone-event/8000
a=fmtp 100 0-15
a=ptime 20
a=maxptime 20
a=curr qos local sendrecv
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 45
m=video 4000 RTP/AVP 101
a=sendrecv
a=rtpmap: 101 H264/90000
a=fmtp: 101 profile-level-id=42C016; packetization-mode=1; sprop-parameter-sets=Z0LAFukDwKMg,aM4G4g== octet-align=1
a=curr qos local sendrecv
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 768

Message 7 – 200 OK (UPDATE) (SDP Answer #2)
As appendix B.1 with multi-media SDP in the message body.

..............
Content-Type: application/sdp
Content-Length: 690
v=0
s=
o= 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=audio 3000 RTP/AVP 98 100
a=sendrecv
a=rtpmap 98 AMR-WB/1600
a=fmtp 98 octet-align=1
Message 8 – 180 Ringing
As appendix B.1. with modified P-Asserted-Service, Contact & Accept-Contact headers.

P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel;video
Accept-Contact: +g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel;video"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel;video"

Message 9 – 200 OK (INVITE)
As appendix B.1. with modified P-Asserted-Service, Contact & Accept-Contact headers.

P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel;video
Accept-Contact: +g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel;video"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel;video"

Message 10 – ACK
As appendix B.1.
Message 11 – BYE
As appendix B.1.

Message 12 – 200 OK (BYE)
As appendix B.1.
B.3 Use of session timer

The session establishment sequence in appendix B.1 indicated that session timer (RFC 4028 [16]) would be used with the UAC generating the refresh messages. The negotiated session time was 150 seconds. Therefore, the UAC shall generate a refresh message every 75 seconds. In the event of the refresh not being sent, then the UAS would terminate the session after 118 seconds.

![Figure 4: Session Timer](image)

**Message 1 – UPDATE**

```
UPDATE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 11 UPDATE
Call-ID: dgh1234567@operatorA.com
Supported: timer
Session-Expires:150;refresher=uac
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Length:0
```
Message 2 – 200 OK (UPDATE)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 11 UPDATE
Call-ID: dgh1234567@operatorA.com
Require: timer
Session-Expires: 150; refresher=uac
Contact: <sip:10.10.0.1:5060>
Content-Length: 0

Message 3 – BYE
BYE sip:+397850316900@operatorA.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=5678910abc
To: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
From: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 1 BYE
Call-ID: dgh1234567@operatorA.com
Route: sip:10.0.0.1:5060;lr
Content-Length: 0

Message 4 – 200 OK (BYE)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=5678910abc
To: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
From: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 1 BYE
Call-ID: dgh1234567@operatorA.com
Content-Length: 0
B.4 Use of Early Media

This appendix covers the case of early media being sent from the terminating side (e.g. the call break out into the CS network and ring tone is sent from the terminating side. The message flow and numbering is identical to that of appendix B.1. The only difference is in the 180 Ringing message, which is shown below:

Message 8 – 180 Ringing

SIP/2.0 180 Ringing
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorA.com
Allow: INVITE,PRACK,ACK, CANCEL, UPDATE, PUBLISH, OPTIONS, MESSAGE, BYE, REFER, SUBSCRIBE, NOTIFY
P-Asserted-Identity: Tel:+447960306800@operatorB.com
Privacy: none
P-Early-Media: sendonly
Supported: 100rel, timer, precondition, histinfo, from-change
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel"
Content-Length: 0

The presence of the P-Early-Media header causes the IBCF to ensure that RTP packets are conveyed in the backward direction via the TrGW.
B.5 IMS Registration

Figure 5 illustrates the assumed message sequence for IMS registration. This flow is applicable only to the roaming NNI (i.e. UE roaming in a visited network and performing IMS registration to its home network). The P-CSCF shall be in the visited network and the S-CSCF in the home network with the Mw reference point crossing the NNI. The SUBSCRIBE message is sent from both the P-CSCF and UE in the visited network to the S-CSCF in the home network. In this example, the UE is assumed to support MMTel services as well as a number of RCS services.

![Diagram of IMS Registration]

**Figure 5: IMS Registration**

In the above flow, it is assumed that user +447960306800@operatorB.com is roaming in the network of operatorA. The message contents are below:

**Message 1 – REGISTER**

REGISTER sip:operatorB.com SIP/2.0

Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd

From: <sip:+447960306800@operatorB.com;user=phone>;tag=7895ad34

To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 1 REGISTER

Call-ID: dgh1234567@operatorB.com

P-Access-Network-Info: 3GPP-E-UTRAN-FDD; e-utran-cell-id=3gpp=1234

P-Visited-Network-Id: "operatorA.com"

Max-Forwards: 70

Authorization: Digest username=user1234567@operatorB.com, realm="operator.com", uri="sip:operator.com", nonce="", response=""

P-Charging-Vector: icid-value="abch+23456y"; orig-oi=operatorA.com

Require: path

Supported: gruu

Path: <sip:10.0.0.1:5060;lr>

Route: sip:10.10.0.1:5060;lr

Contact: <sip:10.0.0.1:5060>; +sip.instance="<urn:gsma:imei:90420156-025763-0>";
+g.3gpp.smsip, +g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel;video, urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.msg; urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.largemsg"; +g.3gpp.iari-ref="urn%3Aurn-7%3A3gpp-application.ims.iari.rc.se.im, urn%3Aurn-7%3A3gpp-application.ims.iari.rc.se.ft, urn%3Aurn-7%3A3gpp-application.ims.iari.rc.se.largemsg"; +g.3gpp.iari-ref="urn%3Aurn-7%3A3gpp-application.ims.iari.gsma-is, urn:urn-7%3A3gpp-application.ims.iari.gsma-vc"

Content-Length: 0

Message 2 – 401 Unauthorised

SIP/2.0 401 Unauthorised

Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd

From: <sip:+447960306800@operatorB.com;user=phone>;tag=7895ad34

To: <sip:+447960306800@operatorB.com;user=phone>;tag=34589012

CSeq: 1 REGISTER

Call-ID: dgh1234567@operatorB.com

WWW-Authenticate: Digest realm="scscf12.operator.com", nonce="12ab34bc4567b45RTFGH12323asdfghGHDe34500oIIP+", algorithm=AKAv1-MD5, ik=2345, ck=5678

Content-Length: 0
Message 3 – REGISTER

REGISTER sip:operatorB.com SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=12345678778
From: <sip:+447960306800@operatorB.com;user=phone>;tag=56ad7111
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 2 REGISTER
Call-ID: dgh1234567@operatorB.com
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=1234
P-Visited-Network-Id: “operatorA.com”
Max-Forwards:70
Authorization:Digest username=user1234567@operatorB.com,
realm="scscf12.operator.com", uri="sip:operator.com
nonce="12ab34bc4567b45RTFGH12323asdfghGHDDe34500oOlP+",
response="2345bcdef567bf54ef"
P-Charging-Vector: icid-value="abch+236788a"; orig-oi=operatorA.com
Require: path
Supported: gruu
Path: <sip:10.0.0.1:5060;lr>
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>;+sip.instance="<urn:gsma:imei:90420156-025763-0>";
+g.3gpp.smsip, +g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel;video,
urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.msg; urn%3Aurn-7%3A3gpp-
service.ims.icsi.oma.cpm.largemsg"; +g.3gpp.iari-ref="urn%3Aurn-7%3A3gpp-
application.ims.iari.rcse.im, urn%3Aurn-7%3A3gpp-application.ims.iari.rcse.ft, urn%3Aurn-
7%3A3gpp-application.ims.iari.rcse.ftthumb, urn%3Aurn-7%3A3gpp-
application.ims.iari.gsma-is, urn:urn-7%3A3gpp-application.ims.iari.gsma-vs"
Content-Length: 0

Message 4 – 200 OK (REGISTER)

SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=12345678778
From: <sip:+447960306800@operatorB.com;user=phone>;tag=56ad7111
Message 5 – SUBSCRIBE

SUBSCRIBE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=587903ab
From: <sip:ibcf4@operatorA.com>;tag=123456
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 10 SUBSCRIBE
Call-ID: 5634567@operatorA.com
Max-Forwards: 70
P-Charging-Vector: icid-value="abch+23456y"; orig-oi=operatorA.com; term-oi=operatorB.com
Event: reg
P-Asserted-Id: <sip:10.0.0.1:5060;lr>
Expires:4000
Accept: application/reginfo+xml
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Length: 0
Message 6 – 200 OK (SUBSCRIBE)

SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=587903ab
From: <sip:ibcf4@operatorA.com>;tag=123456
To: <sip:+447960306800@operatorB.com;user=phone>;tag=7612345
CSeq: 10 SUBSCRIBE
Call-ID: 5634567@operatorA.com
Event: reg
Expires: 3600
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Contact: <sip:10.10.0.1:5060>
Content-Length: 0

Message 7 – NOTIFY

NOTIFY sip:ibcf4@operatorA.com SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=abc45678
To: <sip:ibcf4@operatorA.com>;tag=123456
From: <sip:+447960306800@operatorB.com;user=phone>;tag=7612345
Call-ID: 5634567@operatorA.com
CSeq: 20 NOTIFY
Max-Forwards: 70
Subscription-State: Active;Expires=3600
Event: reg
Accept: application/reginfo+xml
Route: sip:10.0.0.1:5060;lr
Contact: <sip:10.10.0.1:5060>
Content-Type: application/reginfo+xml
Content-Length: xx
[Registration Info] - see RFC 3680 [50]

Message 8 – 200 OK (NOTIFY)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=abc45678
To: <sip: ibcf4@operatorA.com>;tag=123456
From: <sip: +447960306800@operatorB.com;user=phone>;tag=7612345
Call-ID: 5634567@operatorA.com
CSeq: 20 NOTIFY
Contact: <sip:10.10.0.1:5060>
Content-Length:0

Messages 9-12
As messages 5-8 apart from the CSeq and Call-Id headers and From/To tags changing accordingly.

B.6 MMTel Services
This appendix covers the impacts on the NNI services due to the mandatory set of MMTel services as listed in GSMA PRD IR.92 [5]. Dependent on the impact of the service, references/changes to basic call messages or additional call flows will be listed.

Originating Identification Presentation (OIP)
There is no further impact on basic call signalling due to OIP. The OIP service uses the P-Asserted-Identity and associated Privacy and From headers that are sent in the INVITE message.

Originating Identification Restriction (OIR)
There is no further impact on basic call signalling due to OIR. The OIR service causes the Privacy header in the INVITE message to be set to :-

Privacy:Id

Addtionally, the value ‘user’ can be added to the Privacy header and/or the From header can be anonymized.
Terminating Identification Presentation (TIP)

The TIP service uses the P-Asserted-Identity and associated Privacy headers that are sent in the 18X / 200 OK (INVITE) messages. There is one small change to the basic call signalling, namely that an additional option tag (“from-change” - see IETF RFC 4916 [49]) may be exchanged across the NNI. This option indicates that it is possible to pass a connected party identity subsequent to the session being established (i.e. post 200 OK (INVITE)/ACK). The modified identity would be passed in a FROM header in the URI portion and re-using the previous FROM tag used in the initial dialog establishment. The updated FROM header may be sent in a SIP UPDATE or re-INVITE message. An example of the UPDATE exchange is shown in figure 6:-

![Figure 6: TIP (from Change)](image)

The message contents are as follows (assuming session establishment as per appendix B.1):

**Message 1 – UPDATE**

```
UPDATE sip:+397850316900@operatorA.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=7654321
To: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
From: <sip:+447960306812@operatorB.com;user=phone>;tag=ade2345
CSeq: 1 UPDATE
Call-ID: dgh1234567@operatorA.com
Route: sip:10.0.0.1:5060;lr
Contact: <sip:10.10.0.1:5060>
Content-Length:0
```

**Message 2 – 200 OK (UPDATE)**

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=7654321
```
Terminating Identification Restriction (TIR)

There is no further impact on basic call signalling due to TIR. The TIR service causes the Privacy headers in the 18X / 200 OK (INVITE) messages to be set as follows:

Privacy:Id

Communication Waiting (CW)

As stated in GSMA PRD IR.92 [5], it is assumed that the terminal based flavour of the service is used. The sole change is that the alert-info header is conveyed in the 180 Ringing message to inform the originating UE that this is a waiting communication, e.g.

Alert-Info:<urn:alert:service:call-waiting>

In addition, the AS may also (on receiving a 180 Ringing message with the Alert-Info header present) connect an indication which would be reflected as a modified Offer/Answer exchange between the AS/MRFC and UE.

Outgoing Communication Barring (OCB)

This includes a number of flavours, namely Barring of All Outgoing Calls, Barring of Outgoing International Calls & Barring of Outgoing Calls (ex Home Country). These features are only applicable at the NNI in the roaming NNI scenario. The message flow is shown in figure 7. Note that the MMTel AS may optionally connect an indication prior to generating the 603 Decline response, which could result in related Offer/Answer exchanges between the AS/MRFC and UE.
Message 1 – INVITE
As Appendix B.1.

Message 2 – 603 Decline
SIP/2.0 603 Decline
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorA.com
Content-Length: 0

Message 3 – ACK
As Appendix B.1.

Incoming Communication Barring (ICB)
This includes two flavours, namely Barring of All Incoming Calls & Barring of Incoming Calls when roaming. The message flow is shown in figure 8. Note that the MMTel AS may optionally connect an indication prior to generating the 603 Decline response, which could result in related Offer/Answer exchanges between the AS/MRFC and UE.

Figure 8: ICB

Message 1 – INVITE
As Appendix B.1.
Message 2 – 603 Decline

SIP/2.0 603 Decline

Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd

From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34

To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345

CSeq: 1 INVITE

Call-ID: dgh1234567@operatorA.com

Content-Length: 0

Message 3 – ACK

As Appendix B.1.

Communication Hold (CH)

This service is realised via an additional offer/answer exchange where the bi-direcational media (as established in appendix B.1) is set to sendonly. The message flow for CH is as shown in figure 9. Answer exchanges between the AS/MRFC and UE.

![Figure 9: Communication Hold](image_url)

Message 1 – UPDATE (SDP Offer #2)

UPDATE sip:+447960306800@operatorB.com;user=phone SIP/2.0

Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd

From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34

To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345

CSeq: 11 UPDATE
Call-ID: dgh1234567@operatorA.com
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Type: application/sdp
Content-Length: 394

v=0
s=
o=- 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=audio 2000 RTP/AVP 98 100
a=sendonly
a=rtpmap 98 AMR-WB/1600
a=fmtp 98 octet-align=1
a=rtpmap 100 telephone-event/8000
a=fmtp 100 0-15
a=ptime 20
a=maxptime 20
a=curr qos local sendrecv
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 45

Message 2 – 200 OK (UPDATE) (SDP Answer #2)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 11 UPDATE
Call-ID: dgh1234567@operatorA.com
Contact: <sip:10.10.0.1:5060>
Content-Type: application/sdp
Content-Length: 371

v=0
s=-
o= 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=audio 3000 RTP/AVP 98 100
a=recvonly
a=rtpmap 98 AMR-WB/1600
a=fmtp 98 octet-align=1
a=rtpmap 100 telephone-event/8000
a=fmtp 100 0-15
a=ptime 20
a=maxptime 20
a=curr qos local sendrecv
a=des qos mandatory local sendrecv
a=curr qos remote sendrecv
a=des qos optional remote sendrecv
b=AS: 45

Note that the MMTel AS may insert an announcement, in which case the new offer/answer would reflect the presence of the MRFP.

The session may be resumed to duplex speech with a further offer answer exchange with the media attribute line restored to "sendrecv".

**Communication Forwarding (CFx)**

This service has a number of flavours, namely Unconditional (CFU), Not Logged In (CFNL), Busy (CFB), Not Reachable (CFNRc), Communication Deflection (CD) and No Reply (CFNR). Note that CD is not in scope in GSMA PRD IR.92 [5]. The service impacts both
forward and backward SIP signalling across the NNI. In the example here, it is assumed that CFU is used. Further, it is assumed that an initial call forwarding occurs in the originating network with the call being offered across the NNI to the terminating network where a second call forwarding occurs. The message flow is as shown in figure 10:

![Call Forwarding Diagram](image)

**Figure 10: Call Forwarding**

The message contents are as shown below. Note that it is assumed that the originating party (+397850316900@operatorA) initially calls user +397850516900@operatorA and the call is forwarded (CFU) to +447960306800@operatorB. Subsequently, CFU is encountered in the terminating network and the call is re-targeted to its final destination of +447960306900@operatorB.

The message contents are very close to the corresponding messages in appendix B.1 – and therefore only differences from appendix B.1 will be shown here.

**Message 1 – INVITE (SDP Offer #1)**

```
INVITE sip:+447960306800@operatorB.com;user=phone;cause=302 SIP/2.0
```

```
History-Info:<sip:+397850516900@operatorA;user=phone?privacy=history>;index=1, <sip:+447960306800@operatorB;user=phone;cause=302>;index=1.1
```

**Message 2 – 100 Trying**

As appendix B.1.
Message 2a – 181 Call is being forwarded

SIP/2.0 181 Call is being forwarded
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorA.com
Allow: INVITE,PRACK,ACK,CANCEL,UPDATE,PUBLISH,OPTIONS,MESSAGE,BYE,REFER,SUBSCRIBE,NOTIFY
P-Asserted-Identity: Tel:+447960306900@operatorB.com
Privacy: none
History-Info:<sip:+3978505016900@operatorA;user=phone;privacy=history>;index=1,
<sip:+447960306800@operatorB;user=phone;cause=302>;index=1.1,
<sip:+447960306900@operatorB;user=phone;cause=302>;index=1.1.1
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=9108910
P-Early-Media: supported
Supported: 100rel,timer,precondition,histinfo,from-change
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel"
Content-Length: 0

Message 3 – 183 Prpgress (SDP Answer #1)

P-Asserted-Identity: Tel:+447960306900@operatorB.com
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=9108910
History-Info:<sip:+3978505016900@operatorA;user=phone?privacy=history>;index=1,
<sip:+447960306800@operatorB;user=phone;cause=302>;index=1.1,
<sip:+447960306900@operatorB;user=phone;cause=302>;index=1.1.1
Message 4 – PRACK
PRACK sip:+447960306800@operatorB.com;user=phone;cause=302 SIP/2.0

Message 5 – 200 OK (PRACK)
As appendix B.1.

Message 6 – UPDATE (SDP Offer #2)
UPDATE sip:+447960306800@operatorB.com;user=phone;cause=302 SIP/2.0

Message 7 – 200 OK (UPDATE) (SDP Answer #2)
As appendix B.1.

Message 8 – 180 Ringing
P-Asserted-Identity: Tel:+447960306900@operatorB.com
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=9108910
History-Info:<sip:+397850516900@operatorA;user=phone?privacy=history>;index=1,
<sip:+447960306800@operatorB;user=phone;cause=302>;index=1.1,
<sip:+447960306900@operatorB;user=phone;cause=302>;index=1.1.1

Message 9 – 200 OK (INVITE)
P-Asserted-Identity: Tel:+447960306900@operatorB.com
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=9108910
History-Info:<sip:+397850516900@operatorA;user=phone?privacy=history>;index=1,
<sip:+447960306800@operatorB;user=phone;cause=302>;index=1.1,
<sip:+447960306900@operatorB;user=phone;cause=302>;index=1.1.1

Message 10 – ACK
ACK sip:+447960306800@operatorB.com;user=phone;cause=302 SIP/2.0
### Message Waiting Indication (MWI)

As stated in GSMA PRD IR.92 [5], it is assumed that this service uses the Message Waiting Indication (see IETF RFC 3842 [42]).

This service crosses the NNI only in the roaming NNI case (i.e. UE is visited network and MMTel AS in the home network. The message sequence is shown in figure 11.

![Message Waiting](image)

**Figure 11 : Message Waiting**

The message contents are as shown below.

**Message 1 – SUBSCRIBE**

```
SUBSCRIBE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip: +447960306800@operatorB.com;user=phone>;tag=5678ab34
To: <sip: +447960306800@operatorB.com;user=phone>
CSeq: 1 SUBSCRIBE
Call-ID: abc1234567@operatorB.com
P-Asserted-Identity: Tel:+447960306800
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=1234
Privacy: Id
Max-Forwards: 70
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Expires:7200
Event: message-summary
```
Message 2 – 200 OK (SUBSCRIBE)

SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+447960306800@operatorB.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=123456
CSeq: 1 SUBSCRIBE
Call-ID: abc1234567@operatorB.com
Event: message-summary
Expires: 7200
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Contact: <sip:10.10.0.1:5060>
Content-Length: 0

Message 3 – NOTIFY
NOTIFY sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+447960306800@operatorB.com;user=phone>;tag=5678ab34
From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456
Call-ID: abc1234567@operatorB.com
CSeq: 12 NOTIFY
Max-Forwards: 70
Subscription-State: Active;Expires=7200
Event: Message-Summary
Accept: application/simple-message-summary
Route: sip:10.0.0.1:5060;lr
Contact: <sip:10.10.0.1:5060>
Content-Type: application/simple-message-summary
Content-Length: 90
Message-Waiting: yes
Message-Account: sip:+447960306800@operatorB.com;user=phone
Voice-Message: 4/1 (2/1)
Video-Message: 0/0 (0/0)

To: <+447960306800@operatorB.com;user=phone>
From: <+442476452864@operatorC.com;user=phone>
Subject: call me back!
Date: 19 Apr 20013 21:45:31 -0700
Priority: urgent
Message-ID: 27775334485@operatorB.com
Message-Context: voice-message

To: <+447960306800@operatorB.com;user=phone>
From: <+442476633123@operatorD.com;user=phone>
Subject: Where are you that late???
Date: 19 Apr 2013 23:45:31 -0700
Priority: urgent
Message-ID: 27775334485@operatorB.com
Message-Context: voice-message

Message 4 – 200 OK (NOTIFY)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
Ad-Hoc Conference

As stated in GSMA PRD IR.92 [5], this service is realised via the UE initiating a session with a conference factory and then adding further users (including those which currently have an active session with the initiating UE) via REFER requests to the conference factory. Assume that there is a session established as previously shown in appendix B.1. The originating party decides to initiate a conference. Separate flows are shown (see figures 12 to 14). i) to invoke the conference factory, ii) subscribe to the conference package and iii) to move/add other participants to the conference. In terms of the NNI, these actions are applicable only to the roaming NNI (UE in the visited network and the AS/conference-factory in the home network). It should also be noted that the signalling to the other participants from the AS/conference-factory can cross the I-NNI.

The above message sequence is very similar to that in appendix B.1 (essentially, the target is the conference factory rather than another UE and there is no 180 Ringing response). Therefore, for brevity, only differences from appendix B.1 are shown below.

![Ad-Hoc Conference Diagram](image-url)
Message 1 – INVITE (SDP Offer #1)

INVITE sip: conference-factory1@operatorB.com SIP/2.0

From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456

To: <sip:conference-factory1@operatorB.com>

P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com

Call-ID: abc1234567@operatorB.com

P-Asserted-Identity: Tel:+4479606306800

Message 2 – 100 Trying

From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456

To: <sip:conference-factory1@operatorB.com>

Call-ID: abc1234567@operatorB.com

Message 3 – 183 Prpgress (SDP Answer #1)

From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456

To: <sip:conference-factory1@operatorB.com>;tag=8910123

P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com

Call-ID: abc1234567@operatorB.com

Contact: <sip:10.10.0.1:5060>;isfocus

Message 4 – PRACK

PRACK sip: conference-factory1@operatorB.com SIP/2.0

From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456

To: <sip:conference-factory1@operatorB.com>;tag=8910123

Call-ID: abc1234567@operatorB.com
Message 5 – 200 OK (PRACK)
From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456
To: <sip:conference-factory1@operatorB.com>;tag=8910123
Call-ID: abc1234567@operatorB.com

Message 6 – UPDATE (SDP Offer #2)
UPDATE sip: conference-factory1@operatorB.com SIP/2.0
From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456
To: <sip:conference-factory1@operatorB.com>;tag=8910123
Call-ID: abc1234567@operatorB.com

Message 7 – 200 OK (UPDATE) (SDP Answer #2)
From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456
To: <sip:conference-factory1@operatorB.com>;tag=8910123
Call-ID: abc1234567@operatorB.com
Contact: <sip:10.10.0.1:5060>;isfocus

Message 9 – 200 OK (INVITE)
From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456
To: <sip:conference-factory1@operatorB.com>;tag=8910123
Call-ID: abc1234567@operatorB.com
Contact: <sip:10.10.0.1:5060>;isfocus

Message 9 – ACK
UPDATE sip: conference-factory1@operatorB.com SIP/2.0
From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456
To: <sip:conference-factory1@operatorB.com>;tag=8910123
Call-ID: abc1234567@operatorB.com
There is now a session set up between the user +447960306800@operatorB.com and the conference factory. The user now subscribes to the conference event package as shown in figure 13.

![Conference Package Subscription Diagram]

**Figure 13 : Conference Package Subscription**

The message contents are as shown below.

**Message 1 – SUBSCRIBE**

SUBSCRIBE sip: conference-factory1@operatorB.com SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
To: <sip:conference-factory1@operatorB.com>
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Call-ID: abc1234588@operatorB.com
CSeq: 1 SUBSCRIBE
P-Asserted-Identity: Tel:+447960306800
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=1234
Privacy: Id
Max-Forwards: 70
Expires:7200
Event: conference
Accept: application/conference-info+xml
Route: sip:10.10.0.1:5060;r
Contact: <sip:10.0.0.1:5060>
Content-Length: 0

Message 2 – 200 OK (SUBSCRIBE)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
To: <sip:conference-factory1@operatorB.com>;tag=3467894a
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Call-ID: abc1234588@operatorB.com
CSeq: 1 SUBSCRIBE
Event:conference
Expires: 7200
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Contact: <sip:10.10.0.1:5060>
Content-Length: 0

Message 3 – NOTIFY
NOTIFY sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
From: <sip:conference-factory1@operatorB.com>;tag=3467894a
Call-ID: abc1234588@operatorB.com
CSeq: 12 NOTIFY
Max-Forwards: 70
Subscription-State: Active;Expires=7200
Event: conference
Accept: application/conference-info+xml
Route: sip:10.0.0.1:5060;lr
Contact: <sip:10.10.0.1:5060>
Content-Type: application/conference-info+xml
Content-Length: xx

[Conference Info] - see RFC 4575 [43]

Message 4 – 200 OK (NOTIFY)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
From: <sip:conference-factory1@operatorB.com>;tag=3467894a
Call-ID: abc1234588@operatorB.com
CSeq: 12 NOTIFY
Contact: <sip:10.0.0.1:5060>
Content-Length: 0

The controlling party will now add/move participants to the conference. This is done via a REFER to the AS/Conference-Factory as shown in figure 13. There are 2 distinct cases, namely the moving of a party in an existing 2-way session and the adding of a new party. In the latter case, parties may be added piece-meal or en-bloc. Message contents are shown for the moving of an existing party and addition of a single new party. Note that multiple parties may also be added in a single step via an XML body containing a URI-List (see RFCs 5364 [59] & 5368 [61]).

The controlling party may be informed of the progress of the REFER request via SIP NOTIFY messages (there is an implicit subscription via the REFER request – see IETF RFC 3515 [51]). However, in this case, as the UE has already subscribed to the conference event package, then it is assumed that the REFER contains the Refer-Sub header set to false which over-rides the implicit subscription. The NOTIFY messages thus carry information relating to the conference progress.
The message contents are as shown below.

**Message 1a – REFER (to an existing party)**

REFER sip: conference-factory1@operatorB.com SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
To: <sip:conference-factory1@operatorB.com>
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Call-ID: 56789102@operatorB.com
CSeq: 1 REFER
P-Asserted-Identity: Tel:+447960306800
P-Access-Network-Info:3GPP-E-UTRAN-FDD;e-utran-cell-id-3gpp=1234
Privacy: Id
Refer-Sub: false
Accept: application/sdp, message/sipfrag
Require: norefersub
Max-Forwards: 70
Refer-To:<sip: +397850316900@operatorA.com;user=phone;method=INVITE?Replaces=dgh123456
%40operatorA.com%3Bto-tag%3Dade2345%3Bfrom-tag%3D5678ab34?Require=replaces>
Referral-By: <sip:+447960306800@operatorB.com;user=phone>
Route: sip:10.10.0.1:5060;lr
The above message causes the conference factory to initiate a session to the cited (Refer-To) target which will contain the following headers (copied/derived from the REFER message).

Require: replaces
Referred-By: <sip:+447960306800@operatorB.com;user=phone>
Replaces: dgh1234565@operatorA.com;to-tag=ade2345;from-tag=5678ab34
Contact: <conference-factory1@operatorB.com>;isfocus

The target will accept this session and redirect the existing media endpoint to the conference factory, prior to sending a BYE to terminate the previous 2-way session.

Message 1b – REFER (to a new single party)

REFER sip: conference-factory1@operatorB.com SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
To: <sip:conference-factory1@operatorB.com>
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Call-ID: 56789102@operatorB.com
CSeq: 1 REFER
P-Asserted-Identity: Tel:+447960306800
P-Access-Network-Info:3GPP-E-UTRAN-FDD;e-utran-cell-id-3gpp=1234
Privacy: Id
Max-Forwards: 70
Refer-To:<sip: +497789123456@operatorC.com;user=phone;method=INVITE>
Referred-By: sip:+447960306800@operatorB.com;user=phone
Refer-Sub: false
Accept: application/sdp, message/sipfrag
Require: norefersub
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Length: 0

The above message causes the conference factory to initiate a session to the cited (Refer-To) target which will add that party to the conference. The CONTACT header will contain the "isfocus" parameter (RFC 3840 [52]).

Message 2 – 202 ACCEPTED
SIP/2.0 202 Accepted
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
To: <sip:conference-factory1@operatorB.com>;tag=7824567
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Call-ID: 56789102@operatorB.com
CSeq: 1 REFER
Refer-Sub: false
Contact: <sip:10.10.0.1:5060>
Content-Length: 0

Message 3 – NOTIFY
NOTIFY sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
From: <sip:conference-factory1@operatorB.com>;tag=7824567
Call-ID: 56789102@operatorB.com
CSeq: 13 NOTIFY
Max-Forwards: 70
Subscription-State: Active;Expires=7200
Event: conference
Accept: application/conference-info+xml
Route: sip:10.0.0.1:5060;lr
Contact: <sip:10.10.0.1:5060>

Content-Type: application/conference-info+xml

Content-Length: xx

[Conference Info] - see RFC 4575 [43]

Message 4 – 200 OK (NOTIFY)

SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
From: <sip:conference-factory1@operatorB.com>;tag=7824567
Call-ID: 56789102@operatorB.com
CSeq: 13 NOTIFY
Contact: <sip:10.0.0.1:5060>
Content-Length: 0

Messages 5 & 6 – As for 3 & 4 (with modified CSeq and updated XML body)

Note that if the implicit subscription to the progress of the REFER was not inhibited, then additional notifications would also be sent. For completeness, examples are shown below:-

NOTIFY sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
From: <sip:conference-factory1@operatorB.com>;tag=7824567
Call-ID: 56789102@operatorB.com
CSeq: 13 NOTIFY
Max-Forwards: 70
Subscription-State: Active;Expires=7200
Event: refer
Route: sip:10.0.0.1:5060;lr

V3.0
SIP/2.0 100 Trying

SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
From: <sip:conference-factory1@operatorB.com>;tag=7824567
Call-ID: 56789102@operatorB.com
CSeq: 13 NOTIFY
Contact: <sip:10.10.0.1:5060>
Content-Length: 20

NOTIFY sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
From: <sip:conference-factory1@operatorB.com>;tag=7824567
Call-ID: 56789102@operatorB.com
CSeq: 14 NOTIFY
Max-Forwards: 70
Subscription-State: terminated;reason=noresource
Event: refer
Route: sip:10.0.0.1:5060;lr
Contact: <sip:10.10.0.1:5060>
Content-Type: message/sip-frag;version=2.0
Content-Length: 16
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
From: <sip:conference-factory1@operatorB.com>;tag=7824567
Call-ID: 56789102@operatorB.com
CSeq: 14 NOTIFY
Contact: <sip:10.0.0.1:5060>
Content-Length: 0
B.7 RCS Capability Exchange

Figure 15 illustrates a RCS Capability Exchange via SIP OPTIONS. This interchange may be done as a stand-alone transaction or else as part of an active SIP session (e.g. a voice call). The example below is assumed to be a stand-alone transaction.

![Operator-A to Operator-B RCS Capability Exchange Diagram]

**Figure 15:** RCS Capability Exchange

**Message 1 – OPTIONS (SDP Offer #1)**

Options sip:+447960306800@operatorB.com;user=phone SIP/2.0

Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd

From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34

To: <sip:+447960306800@operatorB.com;user=phone>

CSeq: 11 OPTIONS

Call-ID: dgh1234567@operatorA.com

P-Asserted-Identity: Tel:+397850316900

P-Access-Network-Info: 3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=1234

Privacy: Id

Accept: application/sdp, multipart/mixed, multipart/related, message/external-body, message/cpim, message/imdn+xml, application/pidf+xml, application/pidf-diff+xml, application/watcherinfo+xml,

application/xcap-diff+xml, application/vnd.oma.suppnot+xml, application/simple-filter+xml, application/resource-lists+xml, application/rfmi+xml, application/im-iscomposing+xml, application/vnd.3gpp.sms

Max-Forwards: 70

P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel;video, urn:urn-7:3gpp-service.ims.icsi.oma.cpm.msg, urn:urn-7:3gpp-service.ims.icsi.oma.cpm.largemsg

Accept-Contact: +g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel;video, urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.msg; urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.largemsg; urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.session", +g.3gpp.iciari-ref="urn%3Aurn-7%3A3gpp-application.ims.iciari.rcse.im, urn%3Aurn-7%3A3gpp-application.ims.iciari.rcse.ft, urn%3Aurn-3gpp-service.ims.icsi.oma.cpm.sm
Message 2 – 200 OK (OPTIONS)

SIP/2.0 200 OK

Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd

From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34

To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345

CSeq: 11 OPTIONS

Call-ID: dgh1234567@operatorA.com

P-Asserted-Identity: Tel:+447960306800

Privacy: none

P-Access-Network-Info:3GPP-E-UTRAN-FDD;e-utran-cell-id-3gpp=5678910

P-Asserted-Service: urn:urn:7:3gpp-service.ims.icsi.mmtel, urn:urn:7:3gpp-service.ims.icsi.oma.cpm.msg, urn:urn:7:3gpp-service.ims.icsi.oma.cpm.largemsg

Accept: application/sdp, multipart/mixed, multipart/related, message/external-body, message/cpim, message/imdn+xml, application/im-iscomposing+xml, application/vnd.3gpp.sms

Accept-Contact: +g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.mmtel, urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.msg; urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.largemsg"; +g.3gpp.iari-ref="urn%3Aurn-7%3A3gpp-
application.ims.ari.rcse.im, urn%3Aurn-7%3A3gpp-application.ims.ari.rcse.ft, urn%3Aurn-7%3A3gpp-application.ims.ari.rcse.ftthumb, urn%3Aurn-7%3A3gpp-application.ims.ari.gsm ais, urn:urn-7:3gpp-application.ims.ari.gsmavs", +g.3gpp.smsip

Contact: <sip:10.10.0.1:5060>; +g.3gpp.icsi - ref="urn%3Aurn-7%3Gpp-service.ims.icsi.mmtel, urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.msg; urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.largemsg"; +g.3gpp.ari-ref="urn%3Aurn-7%3A3gpp-application.ims.ari.rcse.im, urn%3Aurn-7%3A3gpp-application.ims.ari.rcse.ft, urn%3Aurn-7%3A3gpp-application.ims.ari.rcse.ftthumb, urn%3Aurn-7%3A3gpp-application.ims.ari.gsmais, urn:urn-7:3gpp-application.ims.ari.gsmavs", +g.3gpp.smsip

Content-Length: 0

The above exchange indicates that:

The sending party supports the following:

Multimedia Telephony, CPM Standalone Messaging (Pager & Large Message mode), CPM Session, IM, FT, FT Thumbnail, Image Share, Video Share, Geo-location Push, Geo-Location Pull-FT, Social Presence and SMS.

The receiving party supports the following offered features:

Voice Telephony, CPM Standalone Messaging (Pager & Large Message mode), IM, FT, FT Thumbnail, Image Share, Video Share and SMS.

Subsequent sessions may be established for the common set of supported services between the two users.

RCS sessions may be run standalone or in parallel with MMTel sessions. In the latter case, the RCS sessions may involve common endpoints ("in call services") or different endpoints ("multi-tasking"). In all cases, separate SIP sessions are set up to enable the RCS services.
B.8 RCS CPM Messaging (Pager Mode)

It is assumed that a Capability Exchange has occurred. The message flow for the RCS CPM Pager Mode Messaging is shown in figure 16. Pager mode is recommended to be used if the message size is <1300 bytes.

```
Operator- A                 Operator-B
                             
MESSAGE (1) (ID)

200 OK (MESSAGE) (2)
```

Figure 16 : RCS Messaging (Pager Mode)

The message contents are shown below:

Message 1 – MESSAGE

```text
INVITE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 23 MESSAGE
Call-ID: dgh1234567@operatorA.com
P-Asserted-Identity: Tel:+397850316900
Privacy: Id
Max-Forwards: 70
Conversation-ID: 1234-5678-9abcd
Contribution-ID: 0012-3456-123
P-Early-Media: supported
P-Asserted-Service: urn:urn:7:3gpp-service.ims.icsi.oma.cpm.msg
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.message"
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>;+g.3gpp.icsi – ref ="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.com.message"
Content-Type: message/CPIM
```
Content-Length: 338

From: Fred <sip+397850316900@operatorA.com;user=phone>
To: Bob <sip:+447960306800@operatorB.com;user=phone>
DateTime: 2000-12-13T13:40:00-08:00
Subject: What are you doing tonight?

Content-Type: text/xml; charset=utf8
Content-ID: <1234567789>

<body>
Fancy going to the pub tonight? I think there may be a quiz on.
</body>

Message 2 – 200 OK (MESSAGE)

SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 23 MESSAGE
Call-ID: dgh1234567@operatorA.com
P-Asserted-Identity: Tel:+447960306800
Privacy: none
Content-Length: 0
B.9 RCS CPM Messaging (Large Message Mode)

It is assumed that a Capability Exchange has occurred. The message flow and numbering for the RCS CPM Messaging for Large Message Mode is shown in figure 17. A SIP session is set up with the SDP Offer/Answer enabling a TCP connection to be established to carry MSRP.

![Diagram of CPM Message (Large Message Mode)](image)

The message contents are shown below:

**Message 1 – INVITE (SDP Offer)**

INVITE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorA.com
Allow: INVITE,PRACK,ACK,CANCEL,UPDATE,PUBLISH,OPTIONS,MESSAGE,BYE,REFER,SUBSCRIBE,NOTITY
P-Asserted-Identity: Tel:+397850316900
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=1234
Privacy: Id
Max-Forwards: 70

P-Early-Media: supported

Conversation-ID: 1234-5678-9abcd

Contribution-ID: 0012-3456-123

Supported: 100rel, timer, precondition, histinfo, from-change

Session-Expires: 180; refresher=uac

Min-SE: 90

P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.oma.cpm.largemsg

Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.largemsg"

Route: sip:10.10.0.1:5060;lr

Contact: <sip:10.0.0.1:5060>; +g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.largemsg"

Content-Type: application/sdp

Content-Length: 244

v=0

s=-

o= 0 0 IN IP4 10.0.1.1

t=0 0

c=IN IP4 10.0.1.1

m=message 4000 TCP/MSRP *

a=accept-types:message/cpim

a=accept-wrapped-types: *

a=path:msrp://10.0.1.1:4000/jshA7weztas;tcp

a=sendonly

a=file-selector:size:1500

a=setup:active

Message 2 – 100 Trying
SIP/2.0 100 Trying
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorA.com
Content-Length: 0

Message 3 — 200 OK (INVITE) (SDP Answer)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorA.com
Allow: INVITE,PRACK,ACK, CANCEL, UPDATE, PUBLISH, OPTIONS, MESSAGE, BYE, REFER, SUBSCRIBE, NOTIFY
P-Asserted-Identity: Tel:+447960306800
Privacy: none
P-Access-Network-Info: 3GPP-E-UTRAN-FDD;e-utran-cell-id-3gpp=5678910
Supported: 100rel, timer, precondition, histinfo, from-change
Session-Expires: 150;refresher=uac
Require:timer
P-Asserted-Service: urn:urn:7:3gpp-service.ims.icsi.oma.cpm.largemsg
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.largemsg"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.largemsg"
Content-Type: application/sdp
Content-Length: 244
v=0
s=
	o= 0 0 IN IP4 10.10.1.1

t=0 0

c=IN IP4 10.10.1.1

m=message 6000 TCP/MSRP *
a=accept-types:message/cpim

Having exchanged the SDP, a TCP connection is created over which the MSRP messages will run (see IETF RFC 4975 [58]).
Message-ID: 12339sdqwer

Byte-Range: 1-1766 /*byte range includes the CPIM message contents*/

Content-Type: message/cpim

From: Fred <sip:+397850316900@operatorA.com;user=phone>
To: Bob <sip:+447960306800@operatorB.com;user=phone>
DateTime: 2000-12-13T13:40:00-08:00
Subject: What are you doing tonight?

Content-Type:text/xml; charset=utf8
Content-ID:<1234567789>

<body>
</body>

-------d93kswow+

Message 6 – MSRP 200 OK

MSRP d93kswow 200 OK
To-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
From-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp

-------d93kswow+

Message 7 – BYE

BYE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 3 BYE
Call-ID: dgh1234567@operatorA.com
Max-Forwards: 70
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Length: 0

Message 8 – 200 OK (BYE)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+397850316900@operatorA.com;user=phone>;tag=5678ab34
To: <sip:+447960306800@operatorB.com;user=phone>;tag=ade2345
CSeq: 3 BYE
Call-ID: dgh1234567@operatorA.com
Content-Length: 0
B.10 RCS Image Share (IS)

It is assumed that a Capability Exchange has occurred. The message flow and numbering for the RCS Image Share (IS) is identical to that of appendix B.9. The main difference is in the feature tags that are exchanged and the contents of the SDP exchange and MSRP flow. These differences will be highlighted in this sub-appendix with references made to messages in appendix B.9.

**Message 1 – INVITE (SDP Offer)**

.......... 

P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel 

Accept-Contact: +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-is" 

Contact: <sip:10.0.0.1:5060>; +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-is" 

Route: sip:10.10.0.1:5060;lr 

Content-Type: application/sdp 

Content-Length: 316 

v=0 

s= 

o= 0 0 IN IP4 10.0.1.1 

t=0 0 

c=IN IP4 10.0.1.1 

m=message 4000 TCP/MSRP * 

a=accept-types: * 

a=path:msrp://10.0.1.1:4000/jshA7weztas;tcp 

a=sendonly 

a=setup:active 

a=file-selector:name:"My cool picture.jpg" type:image/jpeg size:32349 

a=file-transfer-id:vBnG916bdberum2fF 

a=file-disposition:render

**Message 2 – 100 Trying**

As appendix B.9.

**Message 3 – 200 OK (INVITE) (SDP Answer)**
P-Asserted-Service: urn:urn-7:3gpp-service.ims.ici.mmtel
Accept-Contact: +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-is"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-is"
Content-Type: application/sdp
Content-Length: 244

v=0
s=-
o= 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=message 6000 TCP/MSRP *
a=accept-types:*
a=path:msrp://10.10.1.1:6000/abcA7wept654;tcp
a=recvonly
a=setup:passive
a=file-selector:name:"My cool picture.jpg" type:image/jpeg size:32349
a=file-transfer-id:vBnG916bdberum2fF
a=file-disposition:render

Message 4 – ACK
As appendix B.9.

Having exchanged the SDP, a TCP connection is created over which the MSRP messages will run (see IETF RFC 4975 [58])

Message 5 – MSRP SEND

MSRP d93kswow SEND
To-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
From-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
Message-ID: 12339sdqwer
Byte-Range: 1-2048/32349
Content-Type: image/jpeg
(jpeg contents)
-------d93kswow+

**Message 6 – MSRP 200 OK**

MSRP d93kswow 200 OK

To-Path: msrp://10.0.1.1:4000/jshA7wez tas;tcp
From-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
-------d93kswow+

In this case, there will be multiple MSRP chunks (assumed 16 – each with the same Message-ID) until the complete image is transferred.

**Message 7 – BYE**

As appendix B.9.

**Message 8 – 200 OK (BYE)**

As appendix B.9.
B.11 Appendix B.11 – RCS Video Share (VS)

It is assumed that a Capability Exchange has occurred. In this example, it is assumed that the users do not support multi-media telephony but do support RCS VS (note that if the users both supported multi-media telephony, then an MMTel uni-directional session would have been established).

The message flow and numbering is identical to that of appendix B.2. The main difference is in the SDP exchange where a video codec is negotiated together with a uni-directional media path. In addition, the will reflect that video telephony is also possible. These differences will be highlighted in this sub-appendix with references made to messages in appendix B.2.

Message 1 – INVITE (SDP Offer #1)

As appendix B.2 with modified P-Asserted-Service, Contact & Accept-Contact headers plus a single media line (for video) in the SDP message body.

```
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel
Accept-Contact: +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-vs"
Contact: <sip:10.0.0.1:5060>; +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-vs"
Content-Type: application/sdp
Content-Length: 473
v=0
s=-
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=video 4000 RTP/AVP 101 102
a=inactive
a=rtpmap: 101 H264/90000
a=fmtp: 101 profile-level-id=42C016; packetization-mode=1; sprop-parameter-sets=Z0LAFukDwKMg,aM4G4g== octet-align=1
a=rtpmap: 102 H263-2000/90000
a=fmtp 102 profile=0; level=10; QCIF=2
a=curr qos local none
```
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 768

Message 2 – 100 Trying
As appendix B.2.

Message 3 – 183 Progress (SDP Answer #1)
As appendix B.2 with modified headers as in the INVITE plus video SDP in the message body.

----------
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel
Accept-Contact: +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-vs"
Contact: <sip:10.10.0.1:5060>; +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-vs"
Content-Type: application/sdp
Content-Length: 403

v=0
s=-
o= 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=video 6000 RTP/AVP 101
a=inactive
a=rtpmap: 101 H264/90000
a=fmtp: 101 profile-level-id=42C016; packetization-mode=1;sprop-parameter-sets=Z0LAFukDwKMg,aM4G4g== octet-align=1
a=curr qos local none
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 768

Message 4 – PRACK
As appendix B.2.

Message 5 – 200 OK (PRACK)
As appendix B.2.

Message 6 – UPDATE (SDP Offer #2)
As appendix B.2 with only video media SDP in the message body and the media being unidirectional.

-------------
Content-Type: application/sdp
Content-Length: 405
v=0
s=
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=video 4000 RTP/AVP 101
a=sendonly
a=rtpmap: 101 H264/90000
a=fmtp: 101 profile-level-id=42C016; packetization-mode=1;sprop-parameter-sets=Z0LAFukDwKMg,aM4G4g== octet-align=1
a=curr qos local sendrecv
a=des qos mandatory local sendrecv
a=curr qos remote none
a=des qos optional remote sendrecv
a=conf qos remote sendrecv
b=AS: 768

Message 7 – 200 OK (UPDATE) (SDP Answer #2)
As appendix B.2 with only single media video SDP in the message body. Also, the SDP answer reflects the unidirectional media flow.

...........
Content-Type: application/sdp
Content-Length: 382
v=0
s=-
o= 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=video 6000 RTP/AVP 101
a=recvonly
a=rtpmap: 101 H264/90000
a=fmtp: 101 profile-level-id=42C016; packetization-mode=1;sprop-parameter-sets=Z0LAFukDwKMg,aM4G4g== octet-align=1
a=curr qos local sendrecv
a=des qos mandatory local sendrecv
a=curr qos remote sendrecv
a=des qos optional remote sendrecv
b=AS: 768

Message 8 – 180 Ringing
As appendix B.2. with modified P-Asserted-Service, Contact & Accept-Contact headers.
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel
Accept-Contact: +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-vs"
Contact: <sip:10.10.0.1:5060>; +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-vs"

Message 9 – 200 OK (INVITE)
As appendix B.2. with modified P-Asserted-Service, Contact & Accept-Contact headers.

P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.mmtel
Accept-Contact: +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-vs"
Contact: <sip:10.10.0.1:5060>; +g.3gpp.iari-ref="urn:urn-7:3gpp-application.ims.iari.gsma-vs"

Message 10 – ACK
As appendix B.2.

Message 11 – BYE
As appendix B.2.

Message 12 – 200 OK (BYE)
As appendix B.2.
B.12 RCS FT (CPM Based)

It is assumed that a Capability Exchange has occurred. The tags “urn:urn-7:3gpp-application.ims.iai.rce.ft” and “urn:urn-7:3gpp-application.ims.iai.rcs.ftthumb” indicate that either CPM or SIMPLE based FT is supported. This appendix covers the CPM case. This example also shows a thumbnail being transferred ahead of the FT itself and the use of the multipart/related message body. The message flow and numbering for the RCS CPM based FT is identical to appendix B.9. The main difference is in the feature tags that are exchanged and the contents of the SDP exchange and MSRP flow. These differences will be highlighted in this sub-appendix with references made to messages in appendix B.9.

The message contents are shown below:

**Message 1 – INVITE (SDP Offer)**

```
........
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.oma.cpm.filetransfer
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.filetransfer"
Contact: <sip:10.0.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.filetransfer"
Content-Type: multipart/related; type="application/sdp";boundary=boundary123
Content-Length: 792
--boundary123
Content-Type: application/sdp
Content-Length: 374
v=0
s=-
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=message 4000 TCP/MSRP *
a=accept-types:message/cpim
a=accept-wrapped-types: *
a=path:msrp://10.0.1.1:4000/jshA7wez tas.tcp
```
a=sendonly

a=setup:active

a=file-selector:name:"sunrise.jpg" type:image/jpeg size:60000

a=file-transfer-id:vBnG916bdberum2fF

a=file-disposition:render

a=file-icon:cid:icon12345

--boundary123

Content-Type: image/jpeg

Content-Transfer-Encoding: binary

Content-ID: <icon1234>

Content-Length: 200

Content-Disposition: icon

[..small preview icon...]

--boundary123--

Message 2 – 100 Trying

As appendix B.9

Message 3 – 200 OK (INVITE) (SDP Answer)

........

P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.oma.cpm.filetransfer

Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.filetransfer"

Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3gpp-service.ims.icsi.oma.cpm.filetransfer"

Content-Type: application/sdp

Content-Length: 322

v=0

s=--
Message 4 – ACK

As appendix B.9

Having exchanged the SDP, a TCP connection is created over which the MSRP messages will run (see IETF RFC 4975 [58]). Note that it is assumed that the maximum chunk size is 500K bytes (as recommended in IR.90 [5]). In this case, multiple MSRP messages are exchanged until the file transfer is complete. The CPIM header shall appear only in the first chunk that is sent.

Message 5 – MSRP SEND

MSRP d93kswow SEND

To-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
From-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
Message-ID: 12339sdqwer
Byte-Range: 1-50000/60220
Content-Type: message/cpim

From: Fred <sip:+397850316900@operatorA.com;user=phone>
To: Bob <sip:+447960306800@operatorB.com;user=phone>
DateTime: 2000-12-13T13:40:00-08:00
Subject: Sunrise Picture

Content-Type: image/jpeg
Content-ID: <12345>

(jpeg contents – first block)

-------d93kswow+

Message 6 – MSRP 200 OK

MSRP d93kswow 200 OK
To-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
From-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
-------d93kswow+

One more chunks would now be sent with the same MSRP Message-ID and including the rest of the JPEG file (and no CPIM headers). However, the MSRP Content-Type would still be set to message/cpim.

Message 7 – BYE
As appendix B.9.

Message 8 – 200 OK (BYE)
As appendix B.9.
B.13 RCS FT (SIMPLE Based)

It is assumed that a Capability Exchange has occurred. The tags “urn:urn-7:3gpp-application.ims.iare.rcse.ftr” and “urn:urn-7:3gpp-application.ims.iare.rcs.ftthumb” indicate that either CPM or SIMPLE based FT is supported. This appendix covers the SIMPLE case. This example also shows a thumbnail being transferred ahead of the FT itself and the use of the multipart/related message body. The message flow and numbering for the RCS SIMPLE based FT is identical to appendix B.9. The main difference is in the feature tags that are exchanged and the contents of the SDP exchange and MSRP flow. These differences will be highlighted in this sub-appendix with references made to messages in appendix B.9.

The message contents are shown below:

Message 1 – INVITE (SDP Offer)

The following headers are absent: Contribution-ID, Conversation-ID & P-Asserted-Service.

----------

Accept-Contact: +g.oma.sip-im
Contact: <sip:10.0.0.1:5060>;+g.oma.sip-im
Content-Type: multipart/related; type="application/sdp";boundary=boundary123
Content-Length: 766
--boundary123
Content-Type: application/sdp
Content-Length: 343
v=0
s=-
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=message 4000 TCP/MSRP *
a=accept-types:image/jpeg
a=path:msrp://10.0.1.1:4000/jshA7weztas;tcp
a=sendonly
a=setup:active
a=file-selector:name:"sunrise.jpg" type:image/jpeg size:60000
Message 2 – 100 Trying

As appendix B.9

Message 3 – 200 OK (INVITE) (SDP Answer)

The P-Asserted-Service header is absent.

Accept-Contact: +g.oma.sip-im

Content-Type: application/sdp

Content-Length: 298

v=0
s=-
ao= 0 0 IN IP4 10.10.1.1
t=0

c=IN IP4 10.10.1.1
m=message 6000 TCP/MSRP *
Having exchanged the SDP, a TCP connection is created over which the MSRP messages will run (see IETF RFC 4975 [58]) and multiple MSRP messages are exchanged the file transfer is complete (i.e. assuming the maximum chunk size of 50K bytes).

Message 5 – MSRP SEND
MSRP d93kswow SEND
To-Path: msrp://10.1.1.6000/abc7wept654;tcp
From-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
Message-ID: 12339sdqwer
Byte-Range: 1-50000/60000
Content-Type: image/jpeg

(jpeg contents)
-------d93kswow+

Message 6 – MSRP 200 OK
MSRP d93kswow 200 OK
To-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
From-Path: msrp://10.10.1.1:6000/abc7wept654;tcp
One more chunk would be sent with the same MSRP Message-ID and including the rest of the JPEG file.

**Message 7 – BYE**
As appendix B.9.

**Message 8 – 200 OK (BYE)**
As appendix B.9.
B.14 RCS 1-To-1 Chat (CPM Based)

It is assumed that a Capability Exchange has occurred. The tag “urn:urn-7:3gpp-application.ims.iari.rcse.im” indicates that either CPM or SIMPLE based IM/Chat is supported. This appendix covers the CPM case. The message flow and numbering for the RCS CPM based Chat is identical to appendix B.12. The main difference is in the feature tags that are exchanged and the contents of the SDP exchange and MSRP flow. These differences will be highlighted in this sub-appendix with references made to messages in appendix B.12.

The message contents are shown below:

Message 1 – INVITE (SDP Offer)

---------
P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.oma.cpm.session
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.session"
Contact: <sip:10.0.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3gpp-service.ims.icsi.oma.cpm.session"
Content-Type: application/sdp
Content-Length: 217
v=0
s=
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=message 4000 TCP/MSRP *
a=accept-types:message/cpim
a=accept-wrapped-types: *
a=path:msrp://10.0.1.1:4000/jshA7weztas;tcp
a=sendrecv
a=setup:active

Message 2 – 100 Trying
As appendix B.12
Message 3 – 200 OK (INVITE) (SDP Answer)

.......... 

P-Asserted-Service: urn:urn-7:3gpp-service.ims.icsi.oma.cpm.session
Accept-Contact: +g.3gpp.icsi-ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.session"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.icsi.oma.cpm.session"
Content-Type: application/sdp
Content-Length: 244

v=0
s=-
o= 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=message 6000 TCP/MSRP *
a=accept-types:message/cpim
a=accept-wrapped-types: *
a=path:msrp://10.10.1.1:6000/abcA7wept654;tcp
a=sendrecv
a=setup:passive

Message 4 – ACK
As appendix B.12

Having exchanged the SDP, a TCP connection is created over which the MSRP messages will run (see IETF RFC 4975 [58]). Since this is IM/Chat, each chunk shall contain a CPIM header and contents.

Message 5 – MSRP SEND
MSRP d93kswow SEND
To-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
From-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
Message-ID: 12339sdqwer
Byte-Range: 1-276
Content-Type: message/cpim
From: Fred <sip+397850316900@operatorA.com;user=phone>
To: Bob <sip:+447960306800@operatorB.com;user=phone>
DateTime: 2000-12-13T13:40:00-08:00
Subject: How are you?
How are you? Haven't seen you for a while.

Message 6 – MSRP 200 OK
MSRP d93kswow 200 OK
To-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
From-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp

Message 7 – BYE
As appendix B.12.

Message 8 – 200 OK (BYE)
As appendix B.12.
B.15 RCS 1-To-1 Chat (SIMPLE Based)

It is assumed that a Capability Exchange has occurred. The tag “urn:urn-7:3gpp-application.ims.iari.rcse.im” indicates that either CPM or SIMPLE based IM/Chat is supported. This appendix covers the SIMPLE case. The message flow and numbering for the RCS CPM based Chat is identical to appendix B.13. The main difference is in the feature tags that are exchanged and the contents of the SDP exchange and MSRP flow. These differences will be highlighted in this sub-appendix with references made to messages in appendix B.13.

The message contents are shown below:

**Message 1 – INVITE (SDP Offer)**

```
Accept-Contact: +g.oma.sip-im
Contact: <sip:10.0.0.1:5060>;+g.oma.sip-im
Content-Type: application/sdp
Content-Length: 179

v=0
s=-
o=- 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=message 4000 TCP/MSRP *
a=accept-types:*
a=path:msrp://10.0.1.1:4000/jshA7weztas;tcp
a=sendrecv
a=setup:active
```

**Message 2 – 100 Trying**

As appendix B.13

**Message 3 – 200 OK (INVITE) (SDP Answer)**

```
Accept-Contact: +g.oma.sip-im
Contact: <sip:10.10.0.1:5060>;+g.oma.sip-im
Content-Type: application/sdp
Content-Length: 184

v=0
s=-
o=- 0 0 IN IP4 10.10.1.1
```
t=0 0
c=IN IP4 10.10.1.1
m=message 6000 TCP/MSRP *
a=accept-types:*
a=path:msrp://10.10.1.1:6000/abcA7wept654;tcp
a=sendrecv
a=setup:passive

Message 4 – ACK
As appendix B.13

Having exchanged the SDP, a TCP connection is created over which the MSRP messages will run (see IETF RFC 4975 [58]) and MSRP messages are exchanged to carry the chat session contents.

Message 5 – MSRP SEND
MSRP d93kswow SEND
To-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
From-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
Message-ID: 12339sdqwer
Byte-Range: 1-43
Content-Type: text/plain; charset=utf8

How are you? Haven't seen you for a while.
-------d93kswow+

Message 6 – MSRP 200 OK
MSRP d93kswow 200 OK
To-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
From-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
-------d93kswow+

Message 7 – BYE
As appendix B.13

Message 8 – 200 OK (BYE)
As appendix B.13.
B.16 RCS Geolocation Push (CPM Based)

It is assumed that a Capability Exchange has occurred. The tag “urn:urn-7:3gpp-application.ims.iari.rcse.geopush” indicates that Geolocation information may be transferred via FT which can be CPM or SIMPLE based. In addition, the feature tag for FT must also have been exchanged (see appendix B.12). This appendix covers the CPM case. The message flow and numbering for the RCS CPM based Geolocation Push is identical to appendix B.12. The main difference is in the feature tags that are exchanged and the contents of the SDP exchange and MSRP flow. These differences will be highlighted in this sub-appendix with references made to messages in appendix B.12. The corresponding SIMPLE based Geolocation push flow may be derived by applying similar changes to the message contents in appendix B.13.

The message contents are shown below:

Message 1 – INVITE (SDP Offer)

```
Accept-Contact: +g.3gpp.iari-ref="urn%3Aurn-7%3A3gpp-service.ims.iari.rcs.geopush"
Contact: <sip:10.0.0.1:5060>; +g.3gpp.iari - ref="urn%3Aurn-7%3A3gpp-service.ims.iari.rcs.geopush"
Content-Type: application/sdp
Content-Length: 347
v=0
s=-
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=message 4000 TCP/MSRP *
a=accept-types:message/cpim
a=accept-wrapped-types: *
a=path:msrp://10.0.1.1:4000/jshA7weztras;tcp
a=sendonly
a=setup:active
a=file-selector: type:application/rcspushlocation+xml size:500
a=file-transfer-id: vBnG916bdberum2fF
a=file-disposition: render
```

Message 2 – 100 Trying

As appendix B.12
Message 3 – 200 OK (INVITE) (SDP Answer)

........
Accept-Contact: +g.3gpp.iari-ref="urn%3Aurn-7%3A3gpp-service.ims.iari.rcs.geopush"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.iari.rcs.geopush"
Content-Type: application/sdp
Content-Length: 324
v=0
s=-
o=- 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=message 6000 TCP/MSRP *
a=accept-types:message/cpim
a=accept-wrapped-types: *
a=path:msrp://10.10.1.1:6000/abcA7wept654;tcp
a=recvonly
a=setup:passive
a=file-selector: type:application/rcspushlocation+xml size:500
a=file-transfer-id: vBnG916bdberum2fF

Message 4 – ACK
As appendix B.12

Having exchanged the SDP, a TCP connection is created over which the MSRP messages will run (see IETF RFC 4975 [58]).

Message 5 – MSRP SEND
MSRP d93kswow SEND
To-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
From-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
Message-ID: 12339sdqwer
Byte-Range: 1-749
Content-Type: message/cpim

From: Fred <sip+397850316900@operatorA.com;user=phone>
To: Bob <sip:+447960306800@operatorB.com;user=phone>
DateTime: 2000-12-13T13:40:00-08:00
Subject: My Location Information

Content-Type: application/rcspushlocation+xml
Content-ID: <56789>
(location XML block – 500 octets)
-------d93kswow+

Message 6 – MSRP 200 OK
MSRP d93kswow 200 OK
To-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
From-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
-------d93kswow+

Message 7 – BYE
As appendix B.12.

Message 8 – 200 OK (BYE)
As appendix B.12.
**B.17 RCS Geolocation Pull (CPM Based)**

It is assumed that a Capability Exchange has occurred. The tag “urn:urn-7:3gpp-application.ims.iari.rcse.geopullft” indicates that Geolocation information may be transferred via FT which can be CPM or SIMPLE based. In addition, the feature tag for FT must also have been exchanged (see appendix B.12). This appendix covers the CPM case. The message flow and numbering for the RCS CPM based Geolocation Pull is identical to appendix B.12. The main difference is in the feature tags that are exchanged and the contents of the SDP exchange and MSRP flow. These differences will be highlighted in this sub-appendix with references made to messages in appendix B.12. The corresponding SIMPLE based Geolocation pull flow may be derived by applying similar changes to the message contents in appendix B.13.

The message contents are shown below:-

**Message 1 – INVITE (SDP Offer)**

```
Accept-Contact: +g.3gpp.iari-ref="urn%3Aurn-7%3A3gpp-service.ims.iari.rcs.geopullft"
Contact: <sip:10.0.0.1:5060>;+g.3gpp.iari - ref="urn%3Aurn-7%3A3gpp-service.ims.iari.rcs.geopullft"
Content-Type: application/sdp
Content-Length: 342
v=0
s=-
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=message 4000 TCP/MSRP *
a=accept-types:message/cpim
a=accept-wrapped-types: *
a=path:msrp://10.0.1.1:4000/jshA7weztas;tcp
a=recvonly
a=setup:active
a=file-selector: type:application/rcspushlocation+xml
```

**Message 2 – 100 Trying**

As appendix B.12

**Message 3 – 200 OK (INVITE) (SDP Answer)**

```
Accept-Contact: +g.3gpp.iari-ref="urn%3Aurn-7%3A3gpp-service.ims.iari.rcs.geopullft"
Contact: <sip:10.10.0.1:5060>;+g.3gpp.icsi - ref="urn%3Aurn-7%3A3gpp-service.ims.iari.rcs.geopullft"
```
Content-Type: application/sdp
Content-Length: 325
v=0
s=
o= 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=message 6000 TCP/MSRP *
a=accept-types:message/cpim
a=accept-wrapped-types: *
a=path:msrp://10.10.1.1:6000/abcA7wept654;tcp
a=sendonly
a=setup:passive
a=file-selector: type:application/rcspushlocation+xml size: 520
a=file-transfer-id:vBnG916bdberum2fF
a=file-disposition:render

Message 4 – ACK
As appendix B.12

Having exchanged the SDP, a TCP connection is created over which the MSRP messages will run (see IETF RFC 4975 [58]).

Message 5 – MSRP SEND
MSRP d93kswow SEND
To-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
From-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
Message-ID: 12339sdqwer
Byte-Range: 1-779
Content-Type: message/cpim

From: Bob <sip:+447960306800@operatorB.com;user=phone>
To: Fred <sip:+397850316900@operatorA.com;user=phone>
DateTime: 2000-12-13T13:40:00-08:00
Subject: My Requested Location Information

Content-Type: application/rcspushlocation+xml
Content-ID: <56789>
(location XML block – 520 octets)
Message 6 – MSRP 200 OK
MSRP d93kswow 200 OK
To-Path: msrp://10.10.1.1:6000/abcA7wept654;tcp
From-Path: msrp://10.0.1.1:4000/jshA7weztas;tcp
-------d93kswow+

Message 7 – BYE
As appendix B.12.

Message 8 – 200 OK (BYE)
As appendix B.12.
B.18 Social Presence (Overview)

The RCS Social Presence service consists of a number of discrete parts. To aid understanding, this appendix provides a brief overview of those constituent parts prior to each of the parts being described subsequently.

The service consists of the following:

- A Capability Exchange between users to indicate mutual support of Social Presence (see appendix B.7),
- The publication of a Presence Information Document onto the Presence Server by the Presentity (see appendix B.19),
- The subscription of a Watcher to be notified of the Presence Information of the Presentity (see appendix B.20).
- The subscription by the Presentity to be notified of the list of Watchers associated with the Presentity’s Presence Document (see appendix B.21) and to be able to verify that new watchers may be added to the list.
B.19 Publication of Social Presence Information.

This message interchange occurs across the roaming NNI only. It is assumed that the user is roaming and has previously registered and is an RCS user subscribing to the Social Presence service. The user uploads his Presence Information to the Presence Server (located in the home network). The message flow is shown in figure 18.

![Figure 18: Publication of Presence Information](image)

The message contents are shown below:

**Message 1 – PUBLISH**

```
PUBLISH sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=12345678778
From: <sip:+447960306800@operatorB.com;user=phone>;tag=56ad7111
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 1 PUBLISH
Call-ID: dgh1234567@operatorB.com
P-Access-Network-Info:3GPP-E-UTRAN-FDD;e-utran-cell-id-3gpp=1234
P-Asserted-Identity: sip:+447960306800@operatorB.com;user=phone
Event: presence
Expires: 3600
Max-Forwards:70
P-Charging-Vector: icid-value="abch+236788a"; orig-oi=operatorA.com; term-oi=operatorB.com Route: sip:10.10.0.1:5060;lr
Content-Type: application/pidf+xml
Content-Length: xx
```

[Presence XML Document] – see RFC 3863 [56].

**Message 2 – 200 OK (PUBLISH)**

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=12345678778
From: <sip:+447960306800@operatorB.com;user=phone>;tag=56ad7111
```

V3.0
To: <sip:+447960306800@operatorB.com;user=phone>;tag=34578231
CSeq: 1 PUBLISH
Call-ID: dgh1234567@operatorB.com
SIP-Etag: dx400345w
Expires: 3000
P-Access-Network-Info: 3GPP-E-UTRAN-FDD: e-utran-cell-id-3gpp=1234
P-Asserted-Identity: sip:+447960306800@operatorB.com;user=phone
P-Charging-Vector: icid-value="abch+236788a"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Content-Length: 0
B.20 Subscription to Social Presence Information.

This interchange allows a user (the Watcher) to subscribe to and (post authorization) receive the Presence Information of the target Presentity. The message flow is shown in figure 19. In this flow, the new Watcher firstly receives a 202 Accepted response followed by a dummy notification. Following authorization via the Presentity (not shown below – see appendix B.21), a second notification is sent.

![Figure 19: Subscription to Presence Information](image)

The message contents are shown below:

**Message 1 – SUBSCRIBE**

SUBSCRIBE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=12345678778
From: <sip:+397850316900@operatorA@operatorA.com;user=phone>;tag=56ad7111
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 1 SUBSCRIBE
Call-ID: dgh1234567@operatorA.com
P-Access-Network-Info:3GPP-E-UTRAN-FDD;e-utran-cell-id-3gpp=1234
P-Asserted-Identity: sip:+3977850316900@operatorA.com;user=phone
Event: presence
Accept: application/pidf+xml
Expires: 3600
Max-Forwards:70
P-Charging-Vector: icid-value="abch+236788a";orig-stoi=operatorA.com;term-stoi=operatorB.com Route: sip:10.10.0.1:5060;lr
Message 2 – 202 Accepted (SUBSCRIBE)
SIP/2.0 202 Accepted
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=12345678778
From: <sip:+397850316900@operatorA@operatorA.com;user=phone>;tag=56ad7111
To: <sip:+447960306800@operatorB.com;user=phone>;tag=3467894a
P-Charging-Vector: icid-value="abch+236788a"; orig-ioi=operatorA.com; term-ioi=operatorB.com Call-ID: dgh1234567@operatorA.com
CSeq: 1 SUBSCRIBE
Event:presence
Expires: 3600
Contact: <sip:10.0.0.1:5060>
Content-Length: 0

Message 3 – NOTIFY
NOTIFY sip:+397850316900@operatorA.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+397850316900@operatorA@operatorA.com;user=phone>;tag=56ad7111
From: <sip:+447960306800@operatorB.com;user=phone>;tag=3467894a
Call-ID: abc1234588@operatorB.com
CSeq: 12 NOTIFY
Max-Forwards: 70
Subscription-State: Pending;Expires=3600
Event: presence
Accept: application/pidf+xml
Route: sip:10.0.0.1:5060;lr
Contact: <sip:10.10.0.1:5060>
Content-Length: 0

Message 4 – 200 OK (NOTIFY)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+397850316900@operatorA@operatorA.com;user=phone>;tag=56ad7111
From: <sip:+447960306800@operatorB.com;user=phone>;tag=3467894a
Call-ID: abc1234588@operatorB.com
CSeq: 12 NOTIFY
GSM Association
Official Document IR.95 - SIP-SDP Inter-IMS NNI Profile

Contact: <sip:10.0.0.1:5060>
Content-Length: 0

Document Management

Message 5 – NOTIFY
NOTIFY sip:+397850316900@operatorA.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+397850316900@operatorA com;user=phone>;tag=56ad7111
From: <sip:+447960306800@operatorB.com;user=phone>; tag=3467894a
Call-ID: abc1234588@operatorB.com
CSeq: 13 NOTIFY
Max-Forwards: 70
Subscription-State: Active;Expires=3600
Event: presence
Accept: application/pidf+xml
Route: sip:10.0.0.1:5060;lr
Contact: <sip:10.10.0.1:5060>
Content-Type: application/pidf+xml
Content-Length: xx

[Presence Information document] – see RFC 3863 [56].

Message 6 – 200 OK (NOTIFY)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip:+397850316900@operatorA.com;user=phone>;tag=56ad7111
From: <sip:+447960306800@operatorB.com;user=phone>; tag=3467894a
Call-ID: abc1234588@operatorB.com
CSeq: 13 NOTIFY
Contact: <sip:10.0.0.1:5060>
Content-Length: 0
B.21 Subscription to Social Presence Watcher Information

This interchange allows the Presentity to subscribe to and receive the information relating to the Watchers of the Presentity’s Presence Information. This enables the Presentity to be informed of newly arrived Watchers and authorize them to be permitted to receive the Presence Information. The message flow is shown in figure 20. This message interchange occurs across the roaming NNI only. It is assumed that the Presentity is roaming and has previously registered, is an RCS user subscribing to the Social Presence service and has also uploaded his Presence Information. In this flow, the Presentity Watcher firstly receives a 200 OK response followed by a notification of existing watchers. Following the arrival of a new Watcher (not shown below), a second notification is sent requesting authorization of the new Watcher to receive the Presence Information. The authorization (or otherwise) is enabled by the uploading of a new Presence Document as in appendix B.19 (and is not shown below).

Operator-A

SUBSCRIBE (1) (D)

200 OK (SUBSCRIBE) (2)

NOTIFY (3) (D)

200 OK (NOTIFY) (4) (D)

(A new Watcher requests access to the Presence Info)

NOTIFY (5) (D)

200 OK (NOTIFY) (6) (D)

Operator-B

Figure 20: Subscription to Presence Watcher Information

The message contents are shown below:

Message 1 – SUBSCRIBE

SUBSCRIBE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=12345678778
From: <sip:+447960306800@operatorB.com;user=phone>;tag=56ad7111
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 1 SUBSCRIBE
Call-ID: dgh1234567@operatorB.com
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=1234
P-Asserted-Identity: sip:+447960306800@operatorB.com;user=phone
Event: presence.winfo
Accept: application/watcherinfo+xml
Expires: 3600
Max-Forwards: 70
P-Charging-Vector: icid-value="abch+236788a"; orig-oi=operatorA.com; term-oi=operatorB.com Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Length: 0

Message 2 – 200 OK (SUBSCRIBE)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=12345678778
From: <sip:+447960306800@operatorB.com;user=phone>;tag=56ad7111
To: <sip:+447960306800@operatorB.com;user=phone>;tag=123456
CSeq: 1 SUBSCRIBE
Call-ID: dgh1234567@operatorB.com
P-Charging-Vector: icid-value="abch+236788a"; orig-oi=operatorA.com; term-oi=operatorB.com
Event: presence.winfo
Expires: 3600
Contact: <sip:10.0.0.1:5060>
Content-Length: 0

Message 3 – NOTIFY
NOTIFY sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: <sip: <sip:+447960306800@operatorB.com;user=phone>;user=phone>;tag=56ad7111
From: <sip:+447960306800@operatorB.com;user=phone>;tag=123456
Call-ID: abc1234588@operatorB.com
CSeq: 12 NOTIFY
Max-Forwards: 70
Subscription-State: Active;Expires=3600
Event: presence.winfo
Accept: application/watcherinfo+xml
Route: sip:10.0.0.1:5060;lr
Contact: <sip:10.10.0.1:5060>
Content-Type: application/watcherinfo+xml
Content-Length: xx
A new Watcher now subscribes to the Presence Information of the Presentity and a further notification is sent to the Presentity containing the identity of the new Watcher.

Message 5 – NOTIFY
NOTIFY sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234789
To: <sip:+447960306800@operatorB.com;user=phone>;user=phone>;tag=56ad7111
From: <sip:+447960306800@operatorB.com;user=phone>; tag=123456
Call-ID: abc1234588@operatorB.com
CSeq: 13 NOTIFY
Contact: <sip:10.0.0.1:5060>
Content-Type: application/watcherinfo+xml
Content-Length: xx

[Watcher Info] – see RFC 3858 [55].
Call-ID: abc1234588@operatorB.com
CSeq: 13 NOTIFY
Contact: <sip:10.0.0.1:5060>
Content-Length: 0

On being informed of the new Watcher, the Presentity may authorize or refuse the new Watcher access to the Presence Information. This is done via a new PUBLISH message (not shown). In addition, if the new Watcher is authorised, then a further NOTIFY message is sent to reflect that fact that the status of the new Watcher has changed from “pending” to “active” (see RFC 3857 [54]). This further NOTIFY is also not shown.
B.22 Capability Discovery by Presence

It is also possible to perform Capability Discovery as a bi-laterally agreed option via Social Presence. This mechanism firstly requires a Capability Exchange via OPTIONS (see appendix B.7) and the exchange of the following tag:

- `+g.3gpp.iari-ref="urn%3Aurn-7%3Agpp-application.ims.iari.rcse.dp"

Thereafter, the set of RCS Services are exchanged via Social Presence using an anonymous SUBSCRIBE message. The message flow is shown in figure 21. The service tags are included in the message body of the NOTIFY message. The correspondence between OPTIONS service tags and Presence service tags is documented in clause 2.6.1.3.1 of the GSMA RCS v.5.1 Client & Services specification ([44]).

![Figure 21: Capability Discovery via Presence](image)

The message contents are shown below:

**Message 1 – SUBSCRIBE**

SUBSCRIBE sip:+447960306800@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=12345678778
From: Anonymous <sip: Anonymous@anonymous.invalid>;tag=56ad7111
To: <sip:+447960306800@operatorB.com;user=phone>
CSeq: 1 SUBSCRIBE
Call-ID: dgh1234567@operatorA.com
P-Access-Network-Info:3GPP-E-UTRAN-FDD;e-utran-cell-id-3gpp=1234
Event: presence
Accept: application/pidf+xml
Expires: 0
Max-Forwards:70
P-Charging-Vector: icid-value="abch+236788a"; orig-ioi=operatorA.com; term-ioi=operatorB.com Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Message 2 – 200 OK (SUBSCRIBE)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=12345678778
From: Anonymous <sip: Anonymous@anonymous.invalid>;tag=56ad7111
To: <sip:+447960306800@operatorB.com;user=phone>; tag=4567hj8
CSeq: 1 SUBSCRIBE
Call-ID: dgh1234567@operatorA.com
P-Charging-Vector: icid-value="abch+236788a"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Event: presence
Expires: 0
Contact: <sip:10.10.0.1:5060>
Content-Length: 0

Message 3 – NOTIFY
NOTIFY sip: Anonymous@anonymous.invalid SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: Anonymous <sip: Anonymous@anonymous.invalid>;tag=56ad7111
From: <sip:+447960306800@operatorB.com;user=phone>; tag=4567hj8
CSeq: 12 NOTIFY
Call-ID: abc1234588@operatorB.com
Max-Forwards: 70
Subscription-State: Active;Expires=0
Event: presence
Accept: application/pidf+xml
Route: sip:10.0.0.1:5060;lr
Contact: <sip:10.10.0.1:5060>
Content-Type: application/pidf+xml
Content-Length: xx

[Presence Service Info] – see RFCs 3856 [53] & 4479 [57].

Message 4 – 200 OK (NOTIFY)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=567891234a
To: Anonymous <sip: Anonymous@anonymous.invalid>; tag=56ad7111
From: <sip:+447960306800@operatorB.com;user=phone>; tag=4567hj8
CSeq: 12 NOTIFY
Call-ID: abc1234588@operatorB.com
Contact: <sip:10.0.0.1:5060>
Content-Length: 0
B.23 RCS Group Chat (from start of session)

This appendix shows the Group Chat service when it is created at the start of a session. A Group Chat (as 1:1 Chat) may be CPM based or SIMPLE based (see appendices 13 & 14). In this example, the latter is shown. Group Chat (from session start) is applicable only to the roaming NNI (i.e. UE in visited network and Chat Conference Factory in the home network). It is assumed that the initiating UE is roaming and registered and has performed a Capability Exchange with the other users in the group chat session (see appendix 14). In this example, the UE initiating the Group Chat session sends an INVITE to the Conference Factory which contains a multi-part body containing SDP and a URI-List of the other users in the group chat session (see RFCs 5364 [59] & 5366 [60]). The message flow is shown in figure 22.

![Figure 22: Group Chat Establishment](image)

The message contents are shown below:

**Message 1 – INVITE (SDP Offer, URI-List)**

```
INVITE sip:Chat-Factory2@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
To: <sip:Chat-Factory2@operatorB.com>
From: <sip:+447960306800@operatorB.com;user=phone>;tag=56784321
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorB.com
Allow: INVITE,PRACK,ACK,CANCEL,UPDATE,PUBLISH,OPTIONS,MESSAGE,BYE,
       REFER,SUBSCRIBE,NOTIFY
P-Asserted-Identity: Tel:+447960306800
Privacy: none
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-
ioi=operatorB.com
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=1234
Max-Forwards:70
P-Early-Media: supported
Supported: 100rel,timer,precondition,histinfo,from-change
```

V3.0
Session-Expires: 180;refresher=uac
Min-SE:90
Accept-Contact: +g.oma.sip-im
Contact: <sip:10.0.0.1:5060>;+g.oma.sip-im
Route: sip:10.10.0.1:5060;lr
Allow-Events: dialog
Accept: application/sdp, message/sipfrag
Require: recipient-list-invite
Content-Type: multipart/mixed;boundary="boundary1"
Content-Length: 890
--boundary1
Content-Type: application/sdp
v=0
s=-
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=message 4000 TCP/MSRP *
a=accept-types:*
a=path:msrp://10.0.1.1:4000/jshA7weztas;tcp
a=sendrecv
a=setup:active
b=AS: 45
--boundary1
Content-Type: application/resource-lists+xml
Content-Disposition: recipient-list

<?xml version="1.0" encoding="UTF-8"?>
<resource-lists xmlns="urn:ietf:params:xml:ns:resource-lists"
    xmlns:cp="urn:ietf:params:xml:ns:copyControl">
  <list>
    <entry uri="sip:+331234567890@operatorC.com;user=phone" cp:copyControl="to"/>
    <entry uri="sip:+491234567890@operatorD.com;user=phone" cp:copyControl="to"
        cp:anonymize="true"/>
    <entry uri="sip:+391234567890@operatorE.com;user=phone" cp:copyControl="to"/>
  </list>
</resource-lists>
The XML URI-List identifies 3 other parties for the group chat session, one of whom is indicated as being anonymized. This will impact on the XML blocks sent to the other users as will be seen subsequently when each of those users are invited into the group chat session by the Conference Server.

Message 2 – 100 Trying
SIP/2.0 100 Trying
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
To: <sip:Chat-Factory2@opertaorB.com>;tag=123456789
From: <sip:+447960306800@operatorB.com;user=phone>;tag=56784321
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorB.com
Content-Length: 0

Message 3 – 200 OK (INVITE)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
To: <sip:Chat-Factory2@opertaorB.com>;tag=123456789
From: <sip:+447960306800@operatorB.com;user=phone>;tag=56784321
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorB.com
Allow: INVITE,PRACK,ACK, CANCEL, UPDATE, PUBLISH, OPTIONS, MESSAGE, BYE, REFER, SUBSCRIBE, NOTIFY
P-Asserted-Identity: Tel:+447960306800
Privacy: none
P-Access-Network-Info:3GPP-E-UTRAN-FDD;e-utran-cell-id-3gpp=5678910
Supported: 100rel, timer, precondition, histinfo, from-change
Session-Expires: 150;refresher=uac
Require:timer
Accept-Contact: +g.oma.sip-im
Contact: <sip:10.10.0.1:5060>;+g.oma.sip-im
Content-Type: application/sdp
Content-Length: 184

v=0
s=-
o= 0 0 IN IP4 10.10.1.1
There is now a session established between the initiating UE and Chat-Factory, and a TCP connection can be established to carry the MSRP (as shown in appendix 15) from the UE to the conference resource.

The initiating UE will also subscribe to the conference event package to be notified of conference progress/changes. This is identical to the flow shown in figure 13.

The next step is for the Conference-Factory to initiate sessions to the other 3 users into the group chat session. The message flow is shown in figure 23.
The message contents for the user in Operator C’s network is shown below:

**Message 1 – INVITE (SDP Offer, URI-List)**

```
INVITE sip:+331234567890@operatorC.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=5678910defg
From: <sip:Chat-Factory2@opertaorB.com>; tag=89101112
To: <sip:+331234567890@operatorC.com;user=phone>
CSeq: 10 INVITE
Call-ID: abc1234567@operatorB.com
Allow: INVITE,PRACK,ACK, CANCEL, UPDATE, PUBLISH, OPTIONS, MESSAGE, BYE, REFER, SUBSCRIBE, NOTIFY
P-Asserted-Identity: sip:Chat-Factory2@operatorB.com
P-Charging-Vector: icid-value="1adbg23456y"; orig-ioi=operatorB.com
Max-Forwards:70
P-Early-Media: supported
Supported: 100rel, timer, precondition, histinfo, from-change
Session-Expires: 180;refresher=uac
Min-SE:90
Accept-Contact: +g.oma.sip-im
Contact: <sip:10.10.0.1:5060>:+g.oma.sip-im
Route: sip:10.20.0.1:5060;lr
Allow-Events: dialog, conference
Accept: application/sdp, message/sipfrag
Content-Type: multipart/mixed;boundary="boundary1"
Content-Length: 888
--boundary1
Content-Type: application/sdp
v=0
s=-
o=- 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=message 4000 TCP/MSRP *
a=accept-types:*
a=path:msrp://10.10.1.1:4000/jshA7wez tas;tcp
a=sendrecv
a=setup:active
```
b=AS: 45
--boundary1

Content-Type: application/resource-lists+xml
Content-Disposition: recipient-list-history; handling=optional

```xml
<?xml version="1.0" encoding="UTF-8"?>
<resource-lists xmlns="urn:ietf:params:xml:ns:resource-lists"
    xmlns:cp="urn:ietf:params:xml:ns:copyControl">
    <list>
        <entry uri="sip:+331234567890@operatorC.com" cp:copyControl="to" />
        <entry uri="sip:anonymous@anonymous.invalid" cp:copyControl="to"
            cp:count="1"/>
        <entry uri="sip:+391234567890@operatorE.com" cp:copyControl="to"/>
    </list>
</resource-lists>
```

--boundary1—

The XML URI-List has been modified to reflect that the content is a recipient list history plus the anonymity of the second user.

**Message 2 – 100 Trying**

SIP/2.0 100 Trying
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=5678910defg
From: <sip:Chat-Factory2@opertaorB.com>; tag=89101112
To: <sip:+331234567890@operatorC.com;user=phone>;tag=45678912
CSeq: 10 INVITE
Call-ID: abc1234567@operatorB.com
Content-Length: 0

**Message 3 – 200 OK (INVITE)**

SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=5678910defg
From: <sip:Chat-Factory2@opertaorB.com>; tag=89101112
To: <sip:+331234567890@operatorC.com;user=phone>;tag=45678912
CSeq: 10 INVITE
Call-ID: abc1234567@operatorB.com
Content-Length: 0
Allow: INVITE, PRACK, ACK, CANCEL, UPDATE, MESSAGE, BYE, REFER, SUBSCRIBE, NOTIFY

P-Asserted-Identity: Tel:+331234567890

Privacy: none

P-Access-Network-Info:3GPP-E-UTRAN-FDD;e-utran-cell-id-3gpp=1234568909

P-Charging-Vector: icid-value="1adbg23456y"; orig-ioi=operatorB.com; term-ioi=operatorC.com

Supported: 100rel, timer, precondition, histinfo, from-change

Session-Expires: 150; refresher=uac

Require: timer

Accept-Contact: +g.oma.sip-im

Contact: <sip:10.20.0.1:5060>; +g.oma.sip-im

Content-Type: application/sdp

Content-Length: 184

v=0
s=-
o= 0 0 IN IP4 10.10.1.1
t=0 0
c=IN IP4 10.10.1.1
m=message 6000 TCP/MSRP *
a=accept-types:*
a=path:msrp://10.20.1.1:6000/abcA7wept654;tcp
a=sendrecv
a=setup:passive

Message 4 – ACK

ACK sip:+331234567890@operatorC.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.10.0.1:5060;branch=5678910defg
From: <sip:Chat-Factory2@opertaorB.com>; tag=89101112
To: <sip:+331234567890@operatorC.com;user=phone>; tag=45678912
CSeq: 10 INVITE
Call-ID: abc1234567@operatorB.com
Max-Forwards: 70
Route: sip:10.20.1.1:5060;lr
Contact: <sip:10.10.0.1:5060>
Content-Length: 0
Having exchanged the SDP, a TCP connection is created over which the MSRP messages will run (see IETF RFC 4975 [58]) and MSRP messages are exchanged to carry the chat session contents from the Conference Server to the target user.

At this point, the Group Chat session is established and MSRP messages are sent into the Conference Server where they are replicated and forwarded to all other users in the Group Chat session.
B.24 RCS Group Chat (from initial 1:1 Chat)

This appendix shows the Group Chat service when it is created from an initial 1:1 Chat. As stated previously, the Chat may be CPM based or SIMPLE based (see appendices 13 & 14). In this example, the latter is shown. Group Chat (from initial 1:1 Chat) is applicable only to the roaming NNI (i.e. UE in visited network and Chat Conference Factory in the home network). It is assumed that the initiating UE is roaming and registered and has already set up a 1:1 with another user (see appendix 14). The UE, initiating the Group Chat session, initially sends an INVITE to the Conference Factory. Thereafter, the existing user will be moved by a REFER message onto the Group Chat and new users will be added to the Group Chat via another REFER message which contains a multi-part body containing SDP and a URI-List of the users to be added to the group chat session (see RFCs 5364 [59] & 5368 [61]). The message flow to create the group chat session is shown in figure 24.

The message contents are shown below:

Message 1 – INVITE (SDP Offer, URI-List)

```
INVITE sip:Chat-Factory2@operatorB.com;user=phone SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
To: <sip:Chat-Factory2@operatorB.com>
From: <sip:+447960306800@operatorB.com;user=phone>;tag=56784321
CSeq: 1 INVITE
Call-ID: dgh1234567@operatorB.com
Allow: INVITE,PRACK,ACK,CANCEL,UPDATE,PUBLISH,OPTIONS,MESSAGE,BYE,REFER,SUBSCRIBE,NOTIFY
P-Asserted-Identity: Tel:+447960306800
Privacy: none
P-Charging-Vector: icid-value="abch+23456y";orig-oi=operatorA.com;term-oi=operatorB.com
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=1234
Max-Forwards:70
P-Early-Media: supported
Supported: 100rel,timer,precondition,histinfo,from-change
```
Session-Expires: 180;refresher=uac
Min-SE:90
Accept-Contact: +g.oma.sip-im
Contact: <sip:10.0.0.1:5060>;+g.oma.sip-im
Route: sip:10.10.0.1:5060;lcr
Accept: application/sdp, message/sipfrag
Content-Type: application/sdp
Content-Length:
"v=0
s=-
o= 0 0 IN IP4 10.0.1.1
t=0 0
c=IN IP4 10.0.1.1
m=message 4000 TCP/MSRP *
a=accept-types:*
a=path:msrp://10.0.1.1:4000/jshA7weztas;tcp
a=sendrecv
a=setup:active
b=AS: 45"

Message 2 – 100 Trying
SIP/2.0 100 Trying
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
To: <sip:Chat-Factory2@opertaor.com>;tag=56784321
From: <sip:+447960306800@operator.com;user=phone>;tag=56784321
CSeq: 1 INVITE
Call-ID: dgh1234567@operator.com
Content-Length: 0

Message 3 – 200 OK (INVITE)
SIP/2.0 200 OK
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
To: <sip:Chat-Factory2@opertaor.com>;tag=56784321
From: <sip:+447960306800@operator.com;user=phone>;tag=56784321
CSeq: 1 INVITE
Call-ID: dgh1234567@operator.com
Allow: INVITE,PRACK,ACK, CANCEL, UPDATE, PUBLISH, OPTIONS, MESSAGE, BYE, REFER, SUBSCRIBE, NOTIFY
There is now a session established between the initiating UE and Chat-Factory, and a TCP connection can be established to carry the MSRP (as shown in appendix 15) from the UE to the conference resource.
The initiating UE will also subscribe to the conference event package to be notified of conference progress/changes. This is identical to the flow shown in figure 13.

The next step is for the controlling UE to move the existing other user (on the 1:1 chat) to the group chat followed by adding new users to the group chat. Both are accomplished via a REFER message, as shown in figure 25.

![Figure 25: Referring to a User In Conference](image)

The message contents are as shown below, and cover both cases (moving the existing user and adding new users).

**Message 1a – REFER (to an existing party)**

REFER sip: Chat-factory2@operatorB.com SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
To: <sip:Chat-factory2@operatorB.com>
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Call-ID: 56789102@operatorB.com
CSeq: 1 REFER
P-Asserted-Identity: Tel:+447960306800
P-Access-Network-Info:3GPP-E-UTRAN-FDD:e-utran-cell-id-3gpp=1234
Privacy: Id
Max-Forwards: 70
Refer-To:<sip:+397850316900@operatorA.com;user=phone;method=INVITE?Replaces=dgh123456 %40operatorA.com%3Bto-tag%3Dade2345%3Bfrom-tag%3D5678ab34?Require=replaces>
Referred-By: sip:+447960306800@operatorB.com;user=phone
Refer-Sub: false
Accept: application/sdp, message/sipfrag
Require: norefersub
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Length: 0
Message 2a – 202 ACCEPTED

SIP/2.0 202 Accepted
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
To: <sip:conference-factory1@operatorB.com>;tag=7824567
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Refer-Sub: false
Call-ID: 56789102@operatorB.com
CSeq: 1 REFER
Contact: <sip:10.10.0.1:5060>
Content-Length: 0

The above REFER message causes the chat factory to initiate a session to the cited (Refer-To) target which will contain the following headers (copied/derived from the REFER message).

Require: replaces
Referred-By: <sip:+447960306800@operatorB.com;user=phone>
Replaces: dgh1234565@operatorA.com;to-tag=ade2345;from-tag=5678ab34
Contact: <conference-factory1@operatorB.com>;isfocus

The target will accept this session and redirect the existing media endpoint to the chat factory, prior to sending a BYE to terminate the previous 2-way session.

In addition, the controlling UE will be notified of progress (having subscribed to the conference package – see figure 13).

Message 1b – REFER (to new users)

REFER sip:conference-factory1@operatorB.com SIP/2.0
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
To: <sip:conference-factory1@operatorB.com>
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Call-ID: 56789102@operatorB.com
CSeq: 2 REFER
P-Asserted-Identity: Tel:+447960306800
P-Access-Network-Info:3GPP-E-UTRAN-FDD:;e-utran-cell-id-3gpp=1234
Privacy: Id
Max-Forwards: 70
Refer-To: cid:cn35t8jf02@operatorB.com
Refer-Sub: false
Accept: application/sdp, message/sipfrag
Require: multiple-refer, norefersub
Referred-By: <sip:+447960306800@operatorB.com;user=phone>
Route: sip:10.10.0.1:5060;lr
Contact: <sip:10.0.0.1:5060>
Content-Type: application/resource-lists+xml
Content-Disposition: recipient-list
Content-ID: <cn35t8jf02@operatorB.com>
Content-Length: 539

<?xml version="1.0" encoding="UTF-8"?>
<resource-lists xmlns="urn:ietf:params:xml:ns:resource-lists"
    xmlns:cp="urn:ietf:params:xml:ns:copyControl">
    <list>
        <entry uri="sip:+331234567890@operatorC.com;user=phone" cp:copyControl="to" />
        <entry uri="sip:+491234567890@operatorD.com;user=phone" cp:copyControl="to"
            cp:anonymize="true"/>
        <entry uri="sip:+391234567890@operatorE.com;user=phone" cp:copyControl="to"/>
    </list>
</resource-lists>

Message 2b – 202 ACCEPTED
SIP/2.0 202 Accepted
Via: SIP/2.0/UDP 10.0.0.1:5060;branch=1234567abcd
From: <sip:+447960306800@operatorB.com;user=phone>;tag=564321
To: <sip:conference-factory1@operatorB.com>;tag=7824567
P-Charging-Vector: icid-value="abch+23456y"; orig-ioi=operatorA.com; term-ioi=operatorB.com
Refer-Sub: false
Call-ID: 56789102@operatorB.com
CSeq: 1 REFER
Contact: <sip:10.10.0.1:5060>
Content-Length: 0

The above message causes the conference factory to initiate a session to the cited (Refer-To) targets which will add that party to the chat conference. The CONTACT header will
contain the “isfocus” parameter (RFC 3840 [52]). The addition of these parties is as shown in figure 23. In addition, the controlling user will be notified of conference progress via SIP NOTIFY messages (via subscription to conference event package).
Annex C  The List of Selected Option Items for the NNI (Informative)

This annex is provides a cross reference to annex C of 3GPP TS 29.165[1] which provides a list of items that are recommended to be selected by inter-operator agreements for the interconnection between IMS operators using the II-NNI. The applicability of option items are selected based on main body of this document. Table 34 provides the list of option items selected by this document.

The format table 34 is as follows:

- The first column is the option item as listed in annex C of 3GPP TS 29.165 [1],
- The second column provides a reference to the corresponding table in annex C of 3GPP TS 29.165 [1].
- The third column describes the applicability of the option item in this profile in terms of “yes” (applicable), “no” (not applicable) and “optional” (items that are outside the scope of this profile but may be supported by bilateral agreement),
- The fourth column provides further details / additional information including references to clauses in this document.

<table>
<thead>
<tr>
<th>Option Item</th>
<th>Reference</th>
<th>Applicability</th>
<th>Details / Further info</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roaming II-NNI support</td>
<td>C.3.0.1</td>
<td>Yes</td>
<td>Roaming is supported in this profile. Local break out is assumed. RAVEL (Open Mobile Alliance) is applicable (subject to bilateral agreement between the HPLMN &amp; VPLMN operators).</td>
</tr>
<tr>
<td>Non roaming II-NNI support</td>
<td>C.3.0.1</td>
<td>Yes</td>
<td>Interconnect NNI is supported.</td>
</tr>
<tr>
<td>INFO Method</td>
<td>C.3.1.1</td>
<td>Optional</td>
<td>See clause 4 of this profile.</td>
</tr>
<tr>
<td>MESSAGE Method</td>
<td>C.3.1.1</td>
<td>Yes</td>
<td>See clause 4 of this profile. Used for MMTEL and RCS (Rich Communications Services) services.</td>
</tr>
<tr>
<td>REFER Method</td>
<td>C.3.1.1</td>
<td>Yes</td>
<td>See clause 4 of this profile. Used for MMTEL and RCS services.</td>
</tr>
<tr>
<td>SIP Overload Control</td>
<td>C.3.1.A</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Feedback Control</td>
<td>C.3.1.A</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Event Control</td>
<td>C.3.1.A</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Negotiation of resource reservation (precondition)</td>
<td>C.3.1.2</td>
<td>Yes</td>
<td>See clause 10.1 of this profile.</td>
</tr>
<tr>
<td>SIP Session Timer</td>
<td>C.3.1.2.A</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Replacing SIP Dialogs (replaces)</td>
<td>C.3.1.3</td>
<td>Yes</td>
<td>Used for MMTel &amp; RCS services.</td>
</tr>
<tr>
<td>Option Item</td>
<td>Reference</td>
<td>Applicability</td>
<td>Details / Further info</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>------------</td>
<td>---------------</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td>Session Participation (join)</td>
<td>C.3.1.4</td>
<td>No</td>
<td>Not required for MMTel / RCS services</td>
</tr>
<tr>
<td>Conveying capabilities of UE</td>
<td>C.3.1.5</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Authorization of early media.</td>
<td>C.3.1.5.A</td>
<td>Yes</td>
<td>P-Early-Media header is supported in this profile.</td>
</tr>
<tr>
<td>Managing the indication of the asserted service (P-asserted-service header field)</td>
<td>C.3.1.6</td>
<td>Yes</td>
<td>P-Asserted-Service header is supported in this profile – identifying MMTel and RCS services.</td>
</tr>
<tr>
<td>Overlap signalling (in-dialog / multiple INVITE)</td>
<td>C.3.1.7</td>
<td>No</td>
<td>Overlap signalling is not in scope. See clause 6.</td>
</tr>
<tr>
<td>MIME Type</td>
<td>C.3.1.7.A</td>
<td>Yes</td>
<td>See clause 8.</td>
</tr>
<tr>
<td>Limitation of maximum length of a SIP message body</td>
<td>C.3.1.7.B</td>
<td>Yes</td>
<td>See clause 8.</td>
</tr>
<tr>
<td>UDP</td>
<td>C.3.1.8</td>
<td>Yes</td>
<td>See clause 5.</td>
</tr>
<tr>
<td>TCP</td>
<td>C.3.1.8</td>
<td>Yes</td>
<td>See clause 5.</td>
</tr>
<tr>
<td>SCTP</td>
<td>C.3.1.8</td>
<td>Optional</td>
<td>See clause 5.</td>
</tr>
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<td>Speech media (m=audio)</td>
<td>C.3.1.9</td>
<td>Yes</td>
<td>Speech is supported (IR.92)</td>
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<td>Video media (m=video)</td>
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<td>Yes</td>
<td>Video is supported (IR.94, IR.90)</td>
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<td>Other Media</td>
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<td>Yes</td>
<td>Message &amp; Text (T.140) are supported – see section 10.</td>
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<td>RTP/AVPF</td>
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<td>Yes</td>
<td>See clause 10. Used for video calls (IR.94)</td>
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<td>Transmission Control Protocol</td>
<td>C.3.1.9</td>
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<td>DTMF Transport (telephone-event)</td>
<td>C.3.1.10</td>
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<td>DTMF Transport (SIP INFO mechanism)</td>
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<td>IPv4</td>
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<td>IPv6</td>
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<td>Anonymous Communication Rejection (ACR)</td>
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<td>Communication DiVersion (CDIV) excluding</td>
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<td>Communication Waiting (CW)</td>
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<td>Communication HOLD (HOLD)</td>
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<td>Message Waiting Indication (MWI)</td>
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<td>Outgoing Communication Barring (OCB)</td>
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<td>Conference (CONF)</td>
<td>C.3.1.12</td>
<td>Yes</td>
<td>Mandatory IR.92 service (Ad-Hoc Conference).</td>
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<td>Flexible Alerting (FA)</td>
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<td>Announcements (during session establishment)</td>
<td>C.3.1.12</td>
<td>Yes</td>
<td>Both P-Early-Media and Alert-Info headers are supported in this profile.</td>
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<td>Announcements (during established session)</td>
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<td>Yes</td>
<td>Media stream can be modified mid call in this profile. Also, Call-Info header is supported.</td>
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<td>Announcements (when communication request rejected)</td>
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<td>Yes</td>
<td>All 3 cited options in 3GPP TS 29.165 are supported in this profile.</td>
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<td>Advice of Charge (AOC)</td>
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<td>Completion of Communications Not Logged In (CCNL)</td>
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<td>Presence Service</td>
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<td>IR.90 service</td>
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<td>Messaging (Pager Mode)</td>
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<td>Delivery of original destination identity</td>
<td>C.3.1.12</td>
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<td>Other additional service using other SIP extensions</td>
<td>C.3.1.12</td>
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<td>None identified in this profile</td>
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<td>Optimal Media Routing</td>
<td>C.3.1.13</td>
<td>Yes</td>
<td>OMR is applicable to this profile for RAVEL</td>
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<td>Applying Forking</td>
<td>C.3.1.13</td>
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<td>See clause 10.1.</td>
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<td>Transfer of IP multimedia service tariff</td>
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<td>m=line</td>
<td>C.3.1.14</td>
<td>Yes</td>
<td>See clause 10.4.</td>
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<td>b=line</td>
<td>C.3.1.14</td>
<td>Yes</td>
<td>See clause 10.4.</td>
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<td>a=line</td>
<td>C.3.1.14</td>
<td>Yes</td>
<td>See clause 10.4.</td>
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<td>Public Safety Answering Point (PSAP) Callback</td>
<td>C.3.1.15</td>
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<td>PSAP callback is not in IR.92</td>
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<td>IMS AKA plus IPsec ESP</td>
<td>C.3.2.1</td>
<td>Yes</td>
<td>Aligns with IR.92</td>
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<td>SIP digest plus check of IP association</td>
<td>C.3.2.1</td>
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<td>SIP digest plus Proxy Authentication</td>
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<td>SIP digest with TLS</td>
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<td>Inter-operator accounting</td>
<td>C.3.2.1A</td>
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<td>The key of service profile for HSS query</td>
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<td>Communication Diversion Notification (CDIVN)</td>
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<td>Unstructured Supplementary Service Data (USSD)</td>
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<td>Optional</td>
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<td>IMS Centralized Services (ICSI)</td>
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<td>PS to CS Single Radio Voice Call Continuity (SRVCC)</td>
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<td>Single Radio Video Call Continuity</td>
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<td>Inter-UE Transfer (IUT)</td>
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<td>CS to PS Single Radio Voice Call</td>
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<td>Details / Further info</td>
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<td>Continuity (SRVCC)</td>
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<td>PS to CS Dual Radio Voice Call Continuity (DRVCC)</td>
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<td>Registration of bulk number contacts</td>
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<td>NOTIFY method</td>
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<td>See clause 4. Used in IMS registration, MMTEL and RCS services</td>
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<td>SUBSCRIBE method</td>
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<td>Media Feature Tags</td>
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<td>See Appendix B.</td>
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<td>User to User Call Control Information in SIP for ISDN interworking (uui)</td>
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<td>Applicable if transit traffic between fixed line IMS cores – which is not in scope of this profile.</td>
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<td>SIP URI</td>
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<td>Tel URI</td>
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<td>See clause 7.</td>
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<td>Number Portability Routing Number (“rn” and “npdi” parameter)</td>
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<td>Calling Party’s Category (“cpc” parameter)</td>
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<td>Support of out-of-dialog OPTIONS</td>
<td>C.3.3.8</td>
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<td>See clause 4. Applicable to RCS Capability Exchange</td>
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<td>method</td>
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**Table 1: Option Items Selection**
Annex D  Document Management

D.1  Document History

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<th>Version</th>
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<th>Brief Description of Change</th>
<th>Approval Authority</th>
<th>Editor / Company</th>
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<td>.1</td>
<td>7 November 2014</td>
<td>New DRAFT PRD submitted for IREG WG approval</td>
<td>IREG67</td>
<td>Mark McGinley, AT&amp;T</td>
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<td>1.0</td>
<td>16 February 2015</td>
<td>PSMC Approval (post PSMC #130)</td>
<td>PSMC</td>
<td>Mark McGinley, AT&amp;T</td>
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<td>2.0</td>
<td>22 February 2017</td>
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<td>PSMC</td>
<td>Mark McGinley, AT&amp;T</td>
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<td>TG (formerly, PSMC)</td>
<td>Mark McGinley, AT&amp;T</td>
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Other Information

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Your comments or suggestions & questions are always welcome.