3GPP TSG SA Plenary Meeting #21 22th - 25th September 2003. Frankfurt, Germany.

Source: CN Chair

Title: REPORT - IETF Status

Agenda item: 8.x

Document for: INFORMATION

1. Executive Summary

One Rel 5 SIP draft still not completed (3pcc). This is a minor dependency and could be removed if necessary. 2 drafts approved but still awaiting publication. IETF to continue to try and expedite all outstanding 3GPP Rel 5 dependencies.

11 New Dependencies added for Release 6, bringing total to 78. Additional dependencies may be required as solutions are developed for Ipv4/Ipv6 interworking, transcoding, AMR-WB+ transport, etc.

Most IETF drafts on target for March 2004 timeline.

XCON WG created in IETF to handle conferencing issues

2. Statistics

Drafts being tracked:

Release 4: 2

Release 5: 45

Release 6: 78

Drafts not yet approved by IESG (technical stability)

Release 4: 0

Release 5: 1

Release 6: 73

Drafts not yet published as RFCs (formally available)

Release 4: 0

Release 5: 2

Release 6: 77

Drafts approved by IESG since TSG#20: 3 Drafts published as RFCs since TSG#20: 8

3. Significant Developments

Significant work in IETF required in the areas of Presence and IM (to meet 3GPP efficiency requirements). Significant work also required in the area of Conferencing and possibly Group Management. EAP-AKA and EAP-SIM completion depends on completion of 2284bis (EAP).

The CN chair facilitated a conference call between the leadership of GSMA IREG and IETF on the use of the .gprs TLD. GSMA IREG had requested that CN4 specify the use of the .gprs TLD when synthesizing an IMS identity based upon the IMSI. However, IETF had earlier requested that 3GPP not extend the use of the .gprs TLD. Based upon the conference call the CR proposing the use .gprs was withdrawn and replaced with an alternative CR making use of .3gppnetwork.org. CN#21 did not approve either CR, instead it sent the replacement CR to GSMA IREG and asked if it coincided with their understanding of the results of the conference call.

Please see attached dependency table for latest status on individual drafts.

3GPP IETF Dependencies and Priorities

Notes:

- a. This dependency and priority is based on the information available as of September 12, 2003
- b. The 3GPP Requirement is that these IDs be stable and RFC numbers be available to allow 3GPP to reference them.
- c. Where individual IDs are listed, there is a desire that an ID providing similar requirements or functionality be progessed within the working group.
- d. The "Definite" column indicates how firm the 3GPP requirement for this ID is. Those listed as Possible are still under discussion (or in some cases not yet discussed in 3GPP).
- e. The "3GPP Priority" column indicates whether this functionality is deemed essential for the functioning of the 3GPP feature. Desirable indicates that major functionality will be sacrificed if this ID is not ready.
- f. Items with a high risk of not being complete in time are marked in yellow. Completed tems are in green.
- g. Dependency information compiled by Stephen Hayes, 3GPP TSG-CN Chair (stephen.hayes@ericsson.com, +1 469 360 8500)

3GPP Dependency Table

| 0# | Title | Link | Risk | How definite? | 3GPP Priority | 3GPP Need | Consequences if not done | 3GPP WG | 3GPP Release | IETF WG | IETF Status | IESG approval | RFC Ready |
|----|---|---|-----------|---------------|---------------|--|---|------------|-----------------|------------|----------------|------------------|--------------|
| 1 | Diameter Base Protocol | http://www.ietf.org/internet- drafts/draft-ietf-aaa-diameter- 17.txt | COMPLETED | Definite | Critical | Authentication and Authorization | Only GPRS specific security provided | CN4 SA5 | Rel 5 Late | AAA | RFC 3588 | 23Jan03 | No date |
| 2 | Provisional Diameter Command Codes for 3GPP Release 5 | http://www.ietf.org/internet- drafts/draft-loughney-aaa-cc- 3gpp-01.txt | COMPLETED | Definite | Critical | Allocation of cmd codes | IANA will not allocate cmd codes needed by Cx/Dx, Sh. | CN4 | Rel 5 Late | AAA | RFC 3589 | 23Jan03 | No date |
| 3 | SDP Bandwidth Modifiers for RTCP Bandwidth | http://www.ietf.org/internet- drafts/draft-ietf-avt-rtcp-bw- 05.txt | COMPLETED | Definite | Desirable | Specification of RTCP parameters in SDP | Cannot allocate separate media for RTCP | SA4 | Rel 5 Late | AVT | RFC 3556 | 20May02 | |

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|----|--|--|----------------------------------|--|---------------|--|--|------------|-----------------|------------|------------------------|------------------|--------------|
| 4 | Dynamic Host Configuration Protocol for IPv6 (DHCPv6) | http://www.ietf.org/internet- drafts/draft-ietf-dhc-dhcpv6- 28.tx1 | COMPLETED | Definite | Desirable | Use Ipv6 addr if DHCP used. | Must rely on GPRS specific discovery mechanisms | SA2 | Rel 5 Late | IPV6 | RFC 3315 | 12Dec02 | |
| 5 | Mapping of Media Streams to Resource Reservation Flows | http://www.ietf.org/internet- drafts/draft-ietf-mmusic- reservation-flows-01.txt | COMPLETED | Possible (may be moved to Rel 6) | Desirable | Indicate separation of media streams to the UE | P-CSCF cannot control whether UE modifies existing PDP context or reuses old context. | CN1 | Rel 5 Late | MMUSIC | RFC 3524 | 12Dec02 | |
| 6 | DHCPv6 Options for SIP Servers | http://www.ietf.org/internet- drafts/draft-ietf-sip-dhcpv6- 01.txt | COMPLETED | Definite | Desirable | SIP server discovery. | Must rely on GPRS specific discovery mechanisms | SA2 | Rel 5 Late | SIP | RFC 3319 | 14Nov02 | |
| 7 | Best Current Practices for Third Party Call Control in the Session Initiation Protocol | http://www.ietf.org/internet-drafts/draft-ietf-sipping-3pcc-04.txt | LATE | Definite | Desirable | OSA control of SIP sessions | OSA cannot support IMS | CN5 | Rel 5 Late | SIP | IESG Evaluation | Mar03 | No Date |
| 8 | Registration Event package | http://www.ietf.org/internet- drafts/draft-ietf-sipping-reg- event-00.txt | COMPLETED except for publication | Definite | Critical | Event for registartion (taken from Presence) | Cannot be notified of registrations | CN1 | Rel 5 Late | SIP | RFC Editor Queue | 12Dec02 | No date |
| 9 | Session Initiation Protocol Extension Header Field for Service Route Discovery During Registration | http://www.ietf.org/internet- drafts/draft-ietf-sip-scvrtdisco- 04.txt | COMPLETED except for publication | Definite | Critical | Needed to route signalling to appropriate CSCFs | Cannot ensure all necessary servers are in the signalling path | CN1 | Rel 5 Late | SIP | RFC Editor Queue | Mar03 | No Date |
| 10 | The SIP/SDP static dictionary for Signaling Compression | http://www.ietf.org/internet- drafts/draft-ietf-sipping- sigcomp-sip-dictionary-05.txt | COMPLETED | Possible | Desirable | Enhanced SIP compression | Non-optimal use of bandwidth and longer session establishment delays | CN1 | Rel 5 Late | SIPPING | RFC 3485 | 28Nov02 | |

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|----|---|---|--------|--|-----------------------------------|--|--|------------|-----------------|------------|--------------------|------------------|--------------|
| 11 | Diameter Multimedia Application (or equivalent) | http://www.ietf.org/internet- drafts/draft-belinchon-aaa- diameter-mm-app-01.txt | High | Definite (work based on requirements established in draft-loughney- sip-aaa-reqs) | Critical | Authentication and Authorization of UEs | Cannot authenticate and authorize UEs. | CN4 | Rel 6 | AAA | In Progress | No date | No date |
| 12 | Diameter Credit Control Application | http://www.ietf.org/internet- drafts/draft-hakala-diameter- credit-control-06.txt | High | Definite | Critical | Prepaid charging | Cannot do IMS pre-paid | SA5 | Rel 6 | AAA | In Progress | No Date | No Date |
| 13 | Diameter Extensible Authentication Protocol (EAP) Application | http://www.ietf.org/internet- drafts/draft-ietf-aaa-eap-02.txt | Low | Definite | Critical (Informational OK) | Use of EAP in WLAN environments | Cannot reuse 3GPP security in WLAN | SA2 SA3 | Rel 6 | AAA | IESG Evaluation | No date | No date |
| 14 | Extended RTP Profile for RTCP-based Feedback(RTP/AVPF) | http://www.ietf.org/internet- drafts/draft-ietf-avt-rtcp- feedback-07.txt | Low | Definite | Critical | Improved feedback mechanism for Audio Visual Profile | AV stream QoS degrades | SA4 | Rel 6 | AVT | AD Evaluation | No date | No date |
| 15 | RTP Control Protocol Extended Reports (RTCP XR) | http://www.ietf.org/internet- drafts/draft-ietf-avt-rtcp- report-extns-06.txt | Low | Definite | Critical | Improved RTCP reporting | AV stream QoS degrades | SA4 | Rel 6 | AVT | RFC Ed Queue | No date | No date |
| 16 | MIME Type Registrations for 3GPP Multimedia files | http://www.ietf.org/internet- drafts/draft-singer-avt-3gpp- mime-00.txt | Low | Definite | Critical | MIME type for 3GPP AV files | 3GPP types not properly registered | SA4 | Rel 6 | AVT | WGLC Completed | No date | No date |
| 17 | RTP payload Format for JVT Video | http://www.ietf.org/internet- drafts/draft-ietf-avt-rtp-h264- 02.txt | Medium | Possible | Desirable | Support of H.264 codec | Cannot support H.264 codec | SA4 | Rel 6 | AVT | In Progress | No date | No date |
| 18 | RTP Retransmission Payload Format | http://www.ietf.org/internet- drafts/draft-ietf-avt-rtp- retransmission-09.txt | Low | Possible | Desirable | Improved error resilience in PSS | Lower QoS in PSS | SA4 | Rel 6 | AVT | AD Evaluation | No date | No date |
| 19 | RTP Payload format for 3GPP Timed Text | http://www.ietf.org/internet- drafts/draft-rey-avt-3gpp- timed-text-00.txt | Medium | Possible | Desirable | Support of timed text in streaming | Cannot provide timed text | SA4 | Rel 6 | AVT | In Progress | No date | No date |

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|----|---|---|------|---------------|-----------------------------------|------------------------------|--|-------------------|-----------------|------------|--------------------|------------------|--------------|
| 20 | EAP AKA Authentication | http://www.ietf.org/internet- drafts/draft-arkko-pppext-eap- aka-10.txt | High | Definite | Critical | AKA in EAP | Use of AKA with alternate access methods (such as WLAN) | CN1 CN4 SA3 | Rel 6 | EAP | Not chartered | No date | No date |
| 21 | EAP SIM Authentication | http://www.ietf.org/internet- drafts/draft-haverinen-pppext- eap-sim-11.txt | High | Definite | Critical (Informational OK) | Use of EAP to carry SIM info | Cannon resuse 2G security in WLAN | SA2 SA3 | Rel 6 | EAP | Not chartered | No date | No date |
| 22 | Common Presence and Instant Messaging: Message Format | http://www.ietf.org/internet- drafts/draft-ietf-impp-cpim- msgfmt-08.txt | Low | Definite | Critical | IMS Messaging | IMS Messaging not Available | CN1 | Rel 6 | IMPP | IESG Evaluation | No date | No date |
| 23 | CPIM Presence Information Data Format | http://www.ietf.org/internet- drafts/draft-ietf-impp-cpim- pidf-08.txt | Low | Definite | Critical | Presence | Presence Service not Available | CN1 | Rel 6 | IMPP | IESG Evaluation | No date | No date |
| 24 | Common Profile for IM | http://www.ietf.org/internet- drafts/draft-ietf-impp-im-03.txt | Low | Definite | Critical | IMS Messaging | Interoperability with CPIM compromised. | CN1 | Rel 6 | IMPP | IESG Evaluation | No date | No date |
| 25 | Common Profile for Presence | http://www.ietf.org/internet- drafts/draft-ietf-impp-pres- 03.txt | Low | Definite | Critical | Presence | Interoperability with CPIM compromised. | CN1 | Rel 6 | IMPP | IESG Evaluation | No date | No date |
| 26 | Address Resolution for IM and Presence | http://www.ietf.org/internet- drafts/draft-ietf-impp-srv- 03.txt | Low | Definite | Critical | Presence & IMS Messaging | Interoperability with CPIM compromised. | CN1 | Rel 6 | IMPP | IESG Evaluation | No date | No date |
| 27 | The MAP Security Domain of Interpretation for ISAKMP | http://www.ietf.org/internet- drafts/draft-arkko-map-doi- 07.txt | Low | Definite | Desirable | IKE for MAP | Informational RFC: Needed for consistency of applying IKE to secure GSM MAP and other GSM protocols. | SA3 | Rel 6 | IPSEC | AD Evaluation | No date | No date |
| 28 | SDP: Session Description Protocol | http://search.ietf.org/internet- drafts/draft-ietf-mmusic-sdp- new-14.txt | Low | Possible | Desirable | New version of SDP | Must use old version | CN1 | Rel 6 | MMUSIC | IESG Evaluation | No date | No date |
| 29 | ATtransport Independent Bandwidth Modifier for SDP | http://www.ietf.org/internet- drafts/draft-ietf-mmusic-sdp- bwparam-04.txt | Low | Possible | Nice to Have | Media provisioning | Inconsistent bandwidth allocation | CN1 | Rel 6 | MMUSIC | WGLC complete | No date | No Date |

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|----|--|--|--------|--|--|---|---|------------|-----------------|------------|------------------|------------------|--------------|
| 30 | Connection-Oriented Media Transport in SDP | http://www.ietf.org/internet- drafts/draft-ietf-mmusic-sdp- comedia-05.txt | Medium | Possible | Desirable | IMS Messaging | Messaging over connection oriented transports | CN1 | Rel 6 | MMUSIC | AD Evalutaion | No date | No date |
| 31 | Requirements for Floor Control | http://www.ietf.org/internet-drafts/draft-koskelainen-mmusic-floor-req-02.txt | Low | Possible (requirements under discussion). | Desirable - (needs stability, but not necessarily RFC status) | Defines reqs for floor control | Insufficient conferencing service | CN1 | Rel 6 | MMUSIC | RFC not needed | No date | No date |
| 32 | The Source and Sink Attributes for the Session Description Protocol | http://www.ietf.org/internet-drafts/draft-camarillo-mmusic-source-sink-01.txt | Low | Possible. May be required for transcoder solution | Desirable | Transcoding | Reduced interoperability or require gateway solution | CN1 CN3 | Rel 6 | MMUSIC | In progress | No date | No Date |
| 33 | Instant Message Sessions in SIMPLE | http://www.ietf.org/internet- drafts/draft-campbell-simple- im-sessions-01.txt | Medium | Definite | Critical | IMS Messaging | No session based instant messaging (including chat) | CN1 | Rel 6 | SIMPLE | In progress | No date | No date |
| 34 | Requirements for Manipulation of Data Elements in SIMPLE Systems | http://www.ietf.org/internet-drafts/draft-ietf-simple-data-req-03.txt | Low | Definite (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status). Solution is critical | Defines presence requirements for data manipulation | Insufficient presence service | CN1 | Rel 6 | SIMPLE | RFC not needed | No date | No date |
| 35 | SIP Event Notification Extension for Collections | http://www.ietf.org/internet- drafts/draft-ietf-simple-event- list-04.txt | Low | Definite | Critical | To subscribe to collections of event packages | Inefficient or limited Presence service | CN1 | Rel 6 | SIMPLE | WGLC complete | No date | No date |
| 36 | SIP Extensions for Presence | http://www.ietf.org/internet- drafts/draft-ietf-simple- presence-10.txt | Low | Definite | Critical | Presence | Presence Service not Available | CN1 | Rel 6 | SIMPLE | RFC Ed Queue | No date | No date |
| 37 | SIMPLE Presence Publication Requirements | http://www.ietf.org/internet-drafts/draft-ietf-simple-publish-reqs-00.txt | Low | Definite (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status). Solution is critical. | Defines presence requirements for publishing state | Insufficient presence service | CN1 | Rel 6 | SIMPLE | RFC not needed | No date | No date |

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|----|--|---|------|--|---|--|--|------------|-----------------|------------|-----------------|------------------|--------------|
| 38 | An XML Based Format for Watcher Information | http://www.ietf.org/internet- drafts/draft-ietf-simple-winfo- format-04.txt | Low | Definite | Critical | Presence | Presence Service not Available | CN1 | Rel 6 | SIMPLE | RFC Ed Queue | No date | No date |
| 39 | A SIP Event Sub- Package for Watcher Information | http://www.ietf.org/internet- drafts/draft-ietf-simple-winfo- package-05.txt | Low | Definite | Critical | Presence | Presence Service not Available | CN1 | Rel 6 | SIMPLE | RFC Ed Queue | No date | No date |
| 40 | Event Notification Filtering for Presence | http://www.ietf.org/internet- drafts/draft-khartabil-simple- presence-filter-00.txt | High | Possible – One solution to requirements in draft-moran-simple-pres-filter regs | Critical – At least some solution needed. | Filterning of presence event notifications | Source filtering of notifications not possible | CN1 | Rel 6 | SIMPLE | In progress | No date | No date |
| 41 | Event Notification Filtering for Watcher Info | http://www.ietf.org/internet- drafts/draft-khartabil-simple- winfo-filter-00.txt | High | Possible – One solution to requirements in draft-kiss-simple-winfo-filter regs | Critical – At least some solution needed. | Filterning of presence watcher event notifications | Filtering of watcher notifications not possible | CN1 | Rel 6 | SIMPLE | In progress | No date | No date |
| 42 | Requirements for Presence Service based on 3GPP specifications and wireless environment characteristics | http://www.ietf.org/internet- drafts/draft-kiss-simple- presence-wireless-reqs-02.txt | Low | Definite (requirements are needed, but contents under discussion). May be included in generic requirements | Desirable (needs stability, but not necessarily RFC status) | Defines 3GPP presence requirements | Insufficient presence service | CN1 | Rel 6 | SIMPLE | RFC not needed | No date | No date |
| 43 | Requirements for Filtering of Watcher Information | http://www.ietf.org/internet-drafts/draft-ietf-simple-winfo-filter-reqs-00.txt | Low | Definite (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status) | Defines presence requirements for filtering watcher notifications | Inefficient presence service | CN1 | Rel 6 | SIMPLE | RFC not needed | No date | No date |
| 44 | Partial Notification of Presence Information | http://www.ietf.org/internet- drafts/draft-lonnfors-simple- partial-notify-02.txt | Low | Possible – One solution to requirements in draft-lonnfors-simple-presinfo-deliv-reqs | Critical – At least some solution needed. | Partial notification | Presence state must be completely refreshed | CN1 | Rel 6 | SIMPLE | In progress | No date | No date |

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| 45 | Requirements for Efficient Delivery of Presence Notification | http://www.ietf.org/internet- drafts/draft-ietf-simple- presinfo-deliv-reqs-00.txt | Low | Definite (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status). Solution is Critical. | Defines presence requirements for partial notification | Inefficient presence service | CN1 | Rel 6 | SIMPLE | RFC not needed | No date | No date |
| 46 | Requirements for Presence specific Event Notification Filters | http://www.ietf.org/internet-drafts/draft-ietf-simple-pres-filter-reqs-02.txt | Low | Definite (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status). Solution is Critical. | Defines presence requirements for filtering notifications | Inefficient presence service | CN1 | Rel 6 | SIMPLE | RFC not needed | No date | No date |
| 47 | Requirements for Instant Messaging in 3GPP Wireless Systems | http://www.ietf.org/internet- drafts/draft-niemi-simple-im- wireless-reqs-01.txt | Low | Definite (requirements are needed, but contents under discussion). May be included in generic requirements | Desirable (needs stability, but not necessarily RFC status) | Defines requirements for IMS Messaging | Insufficient IMS Messaging service | CN1 | Rel 6 | SIMPLE | RFC not needed | No date | No date |
| 48 | SIMPLE Presence Publication Mechanism | http://www.ietf.org/internet- drafts/draft-ietf-simple- publish-01.txt | Medium | Possible – One solution to requirements in draft-ietf- simple-publish regs | Critical – At least some solution needed. | Protocol for composing state information | Presence Service not Available | CN1 | Rel 6 | SIMPLE | In progress | No date | No date |
| 49 | An ACAP Dataset Classes for Presence List and Authorization Policy | http://www.ietf.org/internet- drafts/draft-rosenberg-simple- acap-data-00.txt | High | Possible – One solution to requirements in <u>draft-ietf-</u> <u>simple-data-req</u> | Critical – At least some solution needed. | Protocol for presence data manipulation | User cannot manage lists and authorization | CN1 | Rel 6 | SIMPLE | In progress | No date | No date |
| 50 | Advanced Instant Messaging Requirements for SIP | http://www.ietf.org/internet- drafts/draft-rosenberg-simple- messaging-requirements-00.txt | Medium | Definite (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status) | Defines IMS Messaging requirements | Insufficient IMS Messaging service | CN1 | Rel 6 | SIMPLE | RFC not needed | No date | No date |

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| 51 | Is-composing Indication for Instant Messaging Using SIP | http://www.ietf.org/internet- drafts/draft-schulzrinne- simple-iscomposing-00.txt | Medium | Definite | Desirable | IMS Messaging | No information that user is composing a message | CN1 | Rel 6 | SIMPLE | In progress | No date | No date |
| 52 | RPID – Rich Presence Information Data Format | http://www.ietf.org/internet- drafts/draft-ietf-simple-rpid- 00.txt | Medium | Definite | Critical | Presence | 3GPP specific format used. Interoperability compromised. | CN1 | Rel 6 | SIMPLE | In progress | No date | No date |
| 53 | Solution for Limiting the Rate of Event Notifications | No draft existing | Medium | Definite – Solution needed to requirements in <u>draft-niemi-</u> <u>simple-event-</u> <u>throttle-reqs</u> | Critical – At least some solution needed. | Defines presence requirements for throttling notifications | Inefficient presence service | CN1 | Rel 6 | SIMPLE | Not started | No date | No date |
| 54 | External object insertion to PIDF | http://www.ietf.org/internet- drafts/draft-lonnfors-simple- binpidf-01.txt | Medium | Possible | Desirable | Ability to insert objects to presence data | Presence data ascii only | CN1 | REL 6 | SIMPLE | In progress | No date | No date |
| 55 | Solution for private messages in a messaging session conference | Not available | High | Possible | Desirable | Ability to send private msgs in conference | Can't send private messages within conference | CN1 | REL 6 | SIMPLE | Not started | No date | No date |
| 56 | An Extension to SIP for Request History Information | http://www.ietf.org/internet- drafts/draft-ietf-sipping- history-info-00.txt | Low | Possible – One solution to requirements in draft-ietf- sipping-req- history | Nice-to-have – At least some solution needed. | Call Trace | No call trace and routing info for user | CN1 | Rel 6 | SIP | In progress | No date | No date |
| 57 | Caller Preferences and Callee Capabilities for SIP | http://www.ietf.org/internet- drafts/draft-ietf-sip-callerprefs- 09.txt | Low | Definite | Critical | Conferencing and multiple terminals | Cannot indicate conferencing preferences and multiple terminals | CN1 | Rel 6 | SIP | In progress | No date | No Date |
| 58 | SIP Extension to Assure Congestion Safety | http://www.ietf.org/internet- drafts/draft-ietf-sip- congestsafe-01.txt | Low | Definite | Desirable | Avoid SIP congestion with UDP | Poor service quality | CN1 | Rel 6 | SIP | In progress | No date | No date |
| 59 | A Mechanism for Content Indirection in SIP Messages | http://www.ietf.org/internet-drafts/draft-ietf-sip-content-indirect-mech-03.txt | Low | Possible – One solution to requirements in draft-ietf- sipping- content-indirect | Desirable – At least some solution needed. | Content Indirection Mechanism | All content must be carried inline | CN1 | Rel 6 | SIP | WGLC Completed | No date | No date |

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| 60 | The SIP "Join" Header | http://www.ietf.org/internet- drafts/draft-ietf-sip-join-02.txt | Low | Possible | Nice to Have | Call Monitoring, etc. | These features not easily available | CN1 | Rel 6 | SIP | In progress | No date | No Date |
| 61 | The SIP Referred-By Mechanism | http://www.ietf.org/internet- drafts/draft-ietf-sip-referredby- 03.txt | Low | Possible | Nice to Have | Call Transfer | Less efficient call transfers | CN1 | Rel 6 | SIP | WGLC Completed | No date | No Date |
| 62 | The SIP "Replaces" Header | http://www.ietf.org/internet- drafts/draft-ietf-sip-replaces- 04.txt | Low | Possible | Nice to Have | Call Transfer | Less efficient call transfers | CN1 | Rel 6 | SIP | IESG Evaluation | No date | No Date |
| 63 | Binding Generic URIs to SIP URIs | No existing draft (http://www.ietf.org/internet- drafts/draft-schulzrinne-sip- bind-00.txt is expired) | High | Definite | Desirable to have a solution | Conferencing | Cannot bind gerenic URIs to SIP URIs | CN1 | Rel 6 | SIP | In progress | No date | No Date |
| 64 | Framework for Transcoding with the Session Initiation Protocol | http://www.ietf.org/internet- drafts/draft-camarillo-sipping- transc-framework-00.txt | Low | Possible | Desirable | Transcoding | Reduced interoperability or require gateway solution | CN1 CN3 | Rel 6 | SIPPING | In progress | No date | No Date |
| 65 | Transcoding Services Invocation in the Session Initiation Protocol Using Third Party Call Control | http://www.ietf.org/internet-drafts/draft-camarillo-sipping-transc-3pcc-00.txt | Low | Possible. One alternative for a solution for required transcoding functionality | Desirable | Transcoding | Reduced interoperability or require gateway solution | CN1 CN3 | Rel 6 | SIPPING | In progress | No date | No Date |
| 66 | The Session Initiation Protocol Conference Bridge Transcoding Model | http://www.ietf.org/internet-drafts/draft-camarillo-sipping-transc-b2bua-00.txt | Low | Possible. One alternative for a solution for required transcoding functionality | Desirable | Transcoding | Reduced interoperability or require gateway solution | CN1 CN3 | Rel 6 | SIPPING | In progress | No date | No Date |
| 67 | Requirements for Limiting the Rate of Event Notifications | http://www.ietf.org/internet-drafts/draft-ietf-sipping-event-throttle-reqs-00.txt | Low | Definite (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status). Solution is Critical | Defines presence requirements for throttling notifications | Inefficient presence service | CN1 | Rel 6 | SIPPING | RFC not needed | No date | No date |

| 0# | Title | Link | Risk | How definite? | 3GPP Priority | 3GPP Need | Consequences if not done | 3GPP WG | 3GPP Release | IETF WG | IETF Status | IESG approval | RFC Ready |
|----|---|--|------|--|--|---|--|------------|-----------------|------------|------------------|------------------|--------------|
| 68 | Supporting Intermediary Session Policies in SIP | No existing draft (http://www.ietf.org/internet- drafts/draft rosenberg-sipping- session-policy-00.txt is expired) | Low | Need solution to requirements in draft-ietf- sipping-session- policy-req | Desirable – At least some solution needed. | Inform UE of network policies | Fragile services | CN1 | Rel 6 | SIPPING | In progress | No date | No date |
| 69 | Early Media and Ringback Tone Generation in SIP | http://www.ietf.org/internet- drafts/draft-camarillo-sipping- early-media-02.txt | Low | Possible (requirements are needed, but contents under discussion). | Nice to Have - (needs stability, but not necessarily RFC status) | Early Media for IVR support | Inconsistent handling of early media | CN1 | Rel 6 | SIPPING | RFC not needed | No date | No date |
| 70 | Conferencing Media Policy Requirements | http://www.ietf.org/internet- drafts/draft-even-sipping media-policy-requirements- 00.txt | Low | Possible (requirements under discussion). | Desirable - (needs stability, but not necessarily RFC status) | Defines reqs for media distribution policy for conferencing | Insufficient conferencing service | CN1 | Rel 6 | SIPPING | RFC not needed | No date | No date |
| 71 | SIP-AAA Requirements | http://www.ietf.org/internet- drafts/draft-ietf-sipping-aaa- req-03.txt | Low | Definite | Desirable (needs stability, but not necessarily RFC status) | Lists 3GPP Requirements for AAA | 3GPP Work in AAA may not be correct | CN4 | Rel 6 | SIPPING | AD Evaluation | No date | No date |
| 72 | Requirements for Connection Reuse in SIP | http://www.ietf.org/internet- drafts/draft-ietf-sipping- connect-reuse-reqs-00.txt | Low | Possible (requirements are needed, but contents under discussion). | Nice to Have - (needs stability, but not necessarily RFC status) | Reuse connections | IMS less efficient | CN1 | Rel 6 | SIPPING | RFC not needed | No date | No date |
| 73 | Requirements for Content Indirection in SIP | http://www.ietf.org/internet- drafts/draft-ietf-sipping- content-indirect-03.txt | Low | Possible (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status) | Indirectly specify message content | Inefficient IMS Messaging Service | CN1 | Rel 6 | SIPPING | RFC not needed | No date | No date |
| 74 | SIP Generic Request History Capability - Requirements | http://www.ietf.org/internet-drafts/draft-ietf-sipping-req-history-03.txt | Low | Possible (requirements are needed, but contents under discussion). | Nice to Have - (needs stability, but not necessarily RFC status) | Call Trace | No call trace and routing info for user | CN1 | Rel 6 | SIPPING | RFC not needed | No date | No date |
| 75 | A Framework for Conferencing with SIP | http://www.ietf.org/internet- drafts/draft-ietf-sipping- conferencing-framework- 00.txt | Low | Definite | Critical | Conferencing | Conferencing Service not Available | SA2 CN1 | Rel 6 | SIPPING | In progress | No date | No date |

| 0# | Title | Link | Risk | How definite? | 3GPP Priority | 3GPP Need | Consequences if not done | 3GPP WG | 3GPP Release | IETF WG | IETF Status | IESG approval | RFC Ready |
|----|--|--|-----------|--|--|--|--|------------|-----------------|------------|------------------------------|------------------|--------------|
| 76 | Requirements for Session Policy for SIP | http://www.ietf.org/internet- drafts/draft-ietf-sipping- session-policy-req-00.txt | Low | Possible (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status) | Inform UE of network policies | Fragile services | CN1 | Rel 6 | SIPPING | RFC not needed | No date | No date |
| 77 | Requirements for SIP- based Emergency Calls | http://www.ietf.org/internet- drafts/draft-schulzrinne- sipping-emergency-req-00.txt | Low | Possible (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status). Solution is Critical. | IMS based emergency calls | Cannot make IMS emergency calls | SA2 CN1 | Rel 6 | SIPPING | RFC not needed | No date | No date |
| 78 | Use of SIP and SOAP for Conference Floor Control | http://www.ietf.org/internet- drafts/draft-wu-sipping-floor- control-04.txt | Medium | Possible | Desirable | Conferencing | No floor control | CN1 | Rel 6 | SIPPING | In progress | No date | No date |
| 79 | Solution for SIP-based Emergency Calls | No draft existing | High | Definite – Solution needed to requirements in draft- schulzrinne- sipping- emergency-req | Critical – At least some solution needed. | IMS based emergency calls | Cannot make IMS emergency calls | CN1 | Rel 6 | SIPPING | Not started | No date | No date |
| 80 | Analysis of Ipv6 Transition in 3GPP Networks | http://www.ietf.org/internet- drafts/draft-ietf-v6ops-3gpp- analysis-05.txt | Low | Definite | Desirable (needs stability, but not necessarily RFC status) | Identifies 3GPP IPv6 transition scenarios | 3GPP operators receive poor guidance on IPv6 implementation strategies | SA2 CN3 | Rel 6 | V6OPS | In Progress as WG item | No date | No date |
| 81 | Transition Scenarios for 3GPP Networks | http://www.ietf.org/internet- drafts/draft-ietf-v6ops-3gpp- cases-03.txt | COMPLETED | Definite | Desirable (needs stability, but not necessarily RFC status) | Identifies 3GPP IPv6 transition scenarios | 3GPP operators receive poor guidance on IPv6 implementation scenarios | SA2 CN3 | Rel 6 | V6OPS | RFC 3574 | No date | No date |
| 82 | IPv6-IPv4 Translators in 3GPP Networks | http://www.ietf.org/internet- drafts/draft-elmalki-v6ops- 3gpp-translator-00.txt | Low | Possible | One possible mechanism for Ipv4/Ipv6 interworking | Describes SIP translation mechanisms for IPv4/IPv6 inerworking | Ad hoc translation mechanims evolve | SA2 | Rel 6 | V6OPS | In Progress | No date | No date |

| 0# | Title | Link | Risk | How definite? | 3GPP Priority | 3GPP Need | Consequences if not done | 3GPP WG | 3GPP Release | IETF WG | IETF Status | IESG approval | RFC Ready |
|----|--|---|------|---|--|--|---|------------|-----------------|------------|----------------|------------------|--------------|
| 83 | SIP Event Package for Conference State | http://www.ietf.org/internet- drafts/draft-ietf-xcon- conference-package-00.txt (does not exist yet) | Low | Definite | Critical | Conferencing & IMS Messaging | Insufficient Conferencing Service | CN1 | Rel 6 | XCON | In progress | No date | No date |
| 84 | SIP Call Control – Conferencing for User Agents | http://www.ietf.org/internet- drafts/draft-ietf-sipping-cc- conferencing-01.txt | Low | Definite | Critical | Conferencing | Conferencing Service not Available | CN1 | Rel 6 | XCON | In progress | No date | No date |
| 85 | Requirements for Conference Policy Data | http://www.ietf.org/internet- drafts/draft-koskelainen- sipping-conf-policy-req-00.txt | Low | Definite (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status). Solution is Critical. | Defines reqs for conference policy data | Insufficient conferencing service | CN1 | Rel 6 | XCON | RFC not needed | No date | No date |
| 86 | High Level Requirements for Tightly Coupled SIP Conferencing | http://www.ietf.org/internet-drafts/draft-levin-sipping-conferencing-requirements-03.txt | Low | Definite (requirements are needed, but contents under discussion). | Desirable - (needs stability, but not necessarily RFC status) | Defines reqs for conferencing service | Insufficient conferencing service | CN1 | Rel 6 | XCON | RFC not needed | No date | No date |
| 87 | Media Policy Manipulation in the Conference Policy Control Protocol | http://www.ietf.org/internet-drafts/draft-mahy-xcon-media-policy-control-00.txt | Low | Possible – One solution to requirements in draft-even-sipping-media policy-requirements | Desirable – At least some solution needed. | Media Policy Maniputlation for conferencing | Media distribution cannot be manipulated | CN1 | Rel 6 | XCON | In progress | No date | No date |

A PDF version of this document is available here

The collaboration agreement between the 3GPP and IETF may be found here (http://www.ietf.org/rfc/rfc3113.txt?number=3113)

Please contact $\underline{stephen.hayes@ericsson.com} \ with \ any \ updates$

Change Log

| Date | Version | Description of Change |
|------------|---------|--|
| 16-08-2002 | 6.0.0 | Moved MapDoI to Rel-6. Moved ietf-sip-message to Rel-6. Moved ietf-ipv6-dns-discovery to Rel-6. Replaced garcia-sip-visited-network-id, mills-sip-Access-Network- |
| | | Info, garcia-sip-called-party-id, garcia-sip-associated-uri, henrikson-sip-charging-information with garcia-sipping-3gpp-p-headers. Removed hendrikson-sip-original- |
| | | dialog-id. Replaced beckmann-sip-reg-event with rosenberg-sip-reg-event. Added possible Rel-6 dependency on camarillo-sip-compression. Added soininen-ngtrans- |
| | | 3gpp-cases and wiljakka-3gpp-ipv6-transition. Added ietf-mmusic-fid and camarillo-mmusic-separate-streams as possible dependencies. Updated stale links. |
| 21-08-2002 | 6.0.1 | Added dependency on ietf-sip-callerprefs. Updated status of dependencies. |

| 04-11-2002 | 6.0.2 | Changed penultimate heading from "To IESG" to "IESG approval" since they can stay with the IESG for a long time. Added loughney-aaa-cc-3gpp, ietf-avt-rtcp-bw, ietf-simple-presencelist-package, ietf-sip-sipgrag, olson-simple-publish, kiss-simple-presence-wireless-reqs, niemi-simple-im-wireless-reqs. Removed dependency on sip-replaces, sip-callerprefs. Changed mmusic-separate-streams to mmusic-reservation flows. Changed dependency on impp-cpim-msgfmt to Rel 6. Updated status of dependencies. | | | |
|------------|-------|--|--|--|--|
| 27-11-2002 | 6.0.3 | Aligned states with ietf-id-tracker. Updated status of dependencies. | | | |
| 02-12-2002 | 6.0.4 | Added ietf-aaa-eap and haverinen-pppext-eap-sim dependencies. Sdp-new moved to Rel 6. Updated status of dependencies. | | | |
| 06-01-2003 | 6.0.5 | Updated status of items. Sip-compression moved to Rel 5. Added RFC#'s for those items published. | | | |
| 25-01-2003 | 6.0.6 | Updated status of items. | | | |
| 07-03-2003 | 6.0.7 | Updated status of items. Removed NASREQ dependency. Updated status of dependencies. | | | |
| 08-04-2003 | 6.1.0 | Removed completed Rel 4 and Rel 5 items from table. Updated dependencies as defined in N1-030562. Promoted presence, comferencing, and IM dependencies to "Definite". aaa-eap, eap-aka, eap-sim upgraded to "Definite" and "Critical" dependencies. Removed the UID column, as it was not being used. Updated status of dependencies. | | | |
| 13-04-2003 | 6.1.1 | Refer removed out since now a completed Rel 5 dependency. | | | |
| 25-04-2003 | 6.1.2 | Removed duplicate row for olson-simple-publish | | | |
| 27-05-2003 | 6.1.3 | Removed ipv6-dns-discovery and Rosenberg-sipping-lease. Added dependency on lonnfors-simple-binpidf and placeholders for rate limiting, emergency calls, and private messages. Risk, How definite, and priority values updated based upon N1-030866. Updated status of dependencies and links. | | | |
| 12-09-2003 | 6.14 | Updated status of dependencies and links. Replaced camarillo-sip-deaf with camarillo-sipping-transc-framework, camarillo-sipping-transc-3pcc, camarillo-sipping-transc-b2bua, camarillo-mmusic-source-sink. Added dependencies on avt-rtcp-feedback avt-rtcp-report-extns, singer-avt-3gpp-mime, avt-rtp-h264, avt-rtp-retransmission, rey-avt-3gpp-timed-text, and elmalki-v6ops-36pp-translator | | | |