# 3GPP TSG SA WG3 (Security) meeting #36 23-26 November 2004 Shenzhen, China

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## 1 Opening of the meeting

The SA WG3 Chairman, Mr. V. Niemi opened the meeting and Huawei, the meeting hosts, welcomed delegates to the meeting and provided the domestic arrangements and wished the delegates a successful meeting in Shenzhen, China.

## 2 Agreement of the agenda and meeting objectives

TD S3-040890 Draft Agenda for SA WG3 meeting #36. This was introduced by the SA WG3 Chairman and was reviewed. The objectives for the meeting were also introduced as follows:

- The major objective of this meeting is still to develop further those three TSs for which functional changes may need to be agreed: 33.220 (GBA), 33.234 (I-WLAN), 33.246 (MBMS)
- We also try to close remaining open issues and get rid of editor's notes in the other release 6 TSs and TRs. After the December SA plenary it is going to be significantly harder to get any CR's accepted.

The preliminary schedule was also introduced.

The draft agenda was then approved.

#### 2.1 3GPP IPR Declaration

The SA WG3 Chairman reminded delegates of their companies' obligations under their SDO's IPR policies:

#### **IPR Declaration:**

The attention of the delegates to the meeting of this Technical Specification Group was drawn to the fact that 3GPP Individual Members have the obligation under the IPR Policies of their respective Organizational Partners to inform their respective Organizational Partners of Essential IPRs they become aware of.

The delegates were asked to take note that they were thereby invited:

- to investigate whether their organization or any other organization owns IPRs which were, or were likely to become Essential in respect of the work of 3GPP.
- to notify their respective Organizational Partners of all potential IPRs, e.g., for ETSI, by means of the IPR Statement and the Licensing declaration forms (http://webapp.etsi.org/lpr/).

## 3 Assignment of input documents

The documents available at the beginning of the meeting were allocated to their appropriate agenda items, which is reflected in the document list.

#### 4 Meeting reports

TD S3-040892 Specs lists per Release; a comparison. This was introduced by the SA WG3 Chairman and was received from the MCC Specifications manager and asked WGs to indicate if there are any specification to be upgraded to Rel-6 when the Release is frozen which should not be automatically upgraded.

Delegates were asked to review the specifications lists for SA WG3. There were no comments received in the meeting, and the lists for automatic upgrade as proposed by the MCC Specifications manager was therefore considered acceptable.

## 4.1 Approval of the report of SA3#35, St. Paulis Bay, Malta, 5-8 October, 2004

TD S3-040891 Draft Report of SA WG3 meeting #35. The draft report was reviewed and approved. The approved version 1.0.0 (with revision marks accepted) will be placed on the 3GPP FTP server after the meeting. The Actions from the previous meeting were then reviewed:

- AP 35/01: Silke Holtmanns to chair an e-mail discussion on Liberty Alliance work and 3GPP GAA work and to prepare an LS for the next meeting if appropriate. No feedback was received to e-mail discussion, so no LS was prepared. Input to this meeting was provided in TD S3-040980. Completed.
- AP 35/02: Peter Howard agreed to investigate the current status in CN specifications of restricting simultaneous PDP contexts in the Network side (Ref: LS from SA WG2 in TD S3 040699). Completed and reported on e-mail list.
- AP 35/03: Toshiba to create an update to TR 33.900 including agreements and provide to next meeting. Completed. Contribution provided to this meeting in TD S3-040906.
- AP 35/04: M. Pope to create CR to 33.234 removing editors notes as defined in TD S3-040722. This CR was produced during the meeting (TD S3-0401139). Completed.

#### 4.2 Report from SA3-LI#4/2004, San Antonio, Texas, USA, 11-13 October, 2004

TD S3-040912. This was introduced by B. Wilhelm and provided the summary of the last SA WG3 LI Group meeting. Resultant agreed CRs were provided in TD S3-040913 which should normally be approved by e-mail by SA WG3. It was decided to check these at the meeting to see if they can be agreed because the TSG SA meeting is soon. Comments to be made until 30 November 2004. If no comments the CRs will be assumed to be approved.

Secretary's note: No comments were received by 30 November, so these CRs were approved.

## 5 Reports and Liaisons from other groups

#### 5.1 3GPP working groups

There were no specific contributions under this agenda item. LSs from other WGs were allocated to their relevant agenda items.

#### **5.2 IETF**

TD S3-040989 IETF status report on HTTP Digest AKAv2. This was introduced by Ericsson and was provided for information and was noted.

It was reported that a contribution discussing the MBMS draft will be provided by Ericsson, and no specific issues were identified at this time. This was provided in TD S3-040995 and discussed under the MBMS agenda item. It was agreed that the IETF internet draft:

"The Key ID Information Type for the General Extension Payload in MIKEYî <draft-carrara-newtype-keyid-00.txt>, October 2004

should be added to the list of IETF dependencies.

#### 5.3 ETSI SAGE

Per reported that the new Algorithms work has started and a WID is provided for SA WG3 to include this in the 3GPP Work Plan in TD S3-0401051.

#### 5.4 GSMA

Charles Brookson presented some of the current work within the GSM Association:

- The CEO Board had approved the removal of the A5/2 from the infrastructure equipment. A meeting will be held on 16th December in London on the issue, and to discuss future work required. Please contact him if you are interested in attending.
- Funding had been provided to SAGE for the new UMTS algorithm.
- The Central Equipment Identity Register, used for barring stolen mobiles, is due to be upgraded. Resources have been made available. Stolen mobiles are proving to be a big issue worldwide.

Work was continuing in the areas of GPRS and 3G network security, handset security (smart phones are increasingly causing new security issues), and a new work plan is existence for next year.

## 5.5 3GPP2

M. Marcovici reported that WLAN CDMA2000 interworking was almost complete. There were no other issues of importance to SA WG3.

#### 5.6 OMA

#### M. Marcovici reported as follows:

OMA-SEC met in Barcelona during the week of 15th of November, 2004. A number of major issues have been addressed during the meeting (a) "Location Services Security (SUPL)" - what are the advantages/disadvantages of using only TLS 1.0 vs. using PSK TLS (evaluation still in progress), (b) "Security Common Functions Enablers for OMA" - work in preliminary requirements stages, (c) "Security Requirement Template" - to be used by other OMA working groups when defining their security requirements; document sent to the OMA-REC for evaluation. Those projects are on-going, and progressing towards completion. In addition, OMA-SEC Smartcard Subgroup completed the requirements for a smartcard based WEB server. The requirements have been sent out for technical review. Next OMA-SEC meeting will take place during the week of Jan-31-05 to Feb-04-05 in Frankfurt, Germany."

#### 5.7 TR-45 AHAG

There were no specific contributions under this agenda item. It was noted that Qualcomm had offered a meeting in the USA in 2005, which may be co-located with AHAG if possible.

#### 5.8 Other groups

There were no specific contributions under this agenda item.

#### 6 Work areas

#### 6.1 IP multimedia subsystem (IMS)

#### 6.1.1 TS 33.203 issues

TD S3-040905 Proposed CR to 33.203: Corrections to Section 7.1 & 7.2 (Rel-6). This was introduced by Lucent Technologies and corrected some editorial errors in the specification. It was decided to include these changes in a single editorial CR, collecting all editorial changes, which was provided in TD S3-041066 which was revised in TD S3-0401143 and approved.

TD S3-040930 TLS Compatibility in IMS. This was introduced by Nortel Networks and investigated whether the naming restriction is the right approach to mitigate some of the man-in-the-middle security threats in the deployment models wherein certificates are used for authentication between the UE and the P-CSCF for establishing the TLS connection. Nortel Networks also outlined two possible alternative approaches to support TLS without requiring such restrictions on naming. Nortel Networks proposed that SA WG3 agrees that no change requests are needed to Rel-5 and Rel-6 versions of TS 33.203 at this stage in order to support TLS for IMS. A solution can be studied in detail when TLS is introduced for IMS security. Siemens pointed out that a problem existed with HTTP set-up and the use of TLS extensions may be necessary, which means mandating TLS extension support for all clients.

TD S3-041058 Reply LS (from SA WG2) on Revisiting forwards compatibility towards TLS based access security. This was introduced by Ericsson. SA WG3 were asked to note the SA WG2 understanding that IMS Private User Identities and the Home Network Domain Name as stored on the ISIM would normally not be made visible to the user, i.e. from that perspective the new naming requirement would be acceptable from SA WG2 point of view. SA WG2 expected SA WG3 to complete the study before approving any CRs. The consequences of this is that the CR in TD S3-040866 is not approved at this time and more study on this is carried out by SA WG3.

TD S3-040990 IMS security extensions. This was introduced by Ericsson and discussed options for IMS security extensions. A proposed WID was provided in TD S3-040991 which was also considered. Comments were provided in TD S3-041038 which was then introduced. The proposal, comments and work item proposal were discussed and

there was some support for the work, although the scope and relationship with other work items were not fully clear. It was decided that an e-mail discussion should be held in order to finalise the WID and consider it's position in the existing 3GPP Work Plan. The points raised by Ericsson and BT comments should also be discussed by e-mail in order to try to get acceptable proposals at the next meeting. These e-mail discussions will be led by B. Sahlin (Ericsson).

AP 36/01: B. Sahlin to run an e-mail discussion on IMS Security extensions (TD S3-040990, TD S3-040991 and TD S3-041038).

#### 6.1.2 Security for early IMS

TD S3-041036 LS (from SA WG2) on Security Aspects of Early IMS Systems. This was introduced by Ericsson. SA WG2 asked many questions about the draft TR 33.878 and requested some changes and justifications for certain parts. A number of contributions dealing with the points raised in the LS were available and were considered before drafting a reply LS to SA WG2. It was agreed to draft an LS from the agreements made and this was provided in TD S3-041068 and updated to remove DRAFT in TD S3-041145 which was approved.

TD S3-041047 Reply LS (from CN WG4) on Security aspects of early IMS systems. This was introduced by Vodafone. CN WG4 asked SA WG3 to consider the information within the attached document N4-041643 and either to include it within TR 33.878 or inform CN WG4 that the content of N4-041643 should be added to TS 29.228. Vodafone had prepared a proposal to include this information in the TR in TD S3-041063.

TD S3-041048 Reply LS (from CN WG1) on Security aspects of early IMS systems. This was introduced by Vodafone. CN WG1 gave similar advice to CN WG4 and Vodafone had also prepared a proposal to include this information in the TR in TD S3-041061.

TD S3-041053 LS (from CN WG3) on CN WG3 impacts on Early IMS Security mechanisms. This was introduced by Vodafone. CN WG3 asked SA WG3 to consider the information within N3-040881 and N3-040882 and either to include it within TR 33.878 or inform CN WG3 that the content of N3-040881, N3-040882 should be added to TS 29.061. Vodafone had also prepared a proposal to include this information in the TR in TD S3-041062.

The CN WGs all showed a similar approach and it was agreed that this information should be included in the draft TR. The Pseudo-CRs to the TR were then considered:

TD S3-041000 Pseudo-CR to 33.878: Completion of introductory sections and other editorial changes. This was introduced by Vodafone and was agreed for inclusion in the draft TR.

TD S3-040921 Pseudo-CR to 33.878: A correction about context relationship. This was introduced by CCSA/ZTE Corporation and was agreed for inclusion in the draft TR.

TD S3-041006 Pseudo-CR to 33.878: Correction of identity related issues. This was introduced by Siemens. IMSI should be added to the second flow of figure 3 and the text aligned with the Pseudo-CR proposed in TD S3-0401063. The Pseudo-CR was therefore agreed in principle for inclusion in the draft TR.

TD S3-041031 Vodafone comments to TD S3-041005: Pseudo-CR to 33.878: Clarification of IP address related issue. This was introduced by Vodafone. There was some comment on the restriction to a single IP address for an IMS APN. It was clarified that without this restriction, the use of multiple IP addresses would need to be studied and changes made throughout the TR and this would inevitably add complication to the early-IMS implementation. This restriction and explanation will be added to the LS to SA WG2 to clarify the reasons for the requirements. This Pseudo-CR was then agreed for inclusion in the draft TR (and covered the proposals in TD S3-041005).

TD S3-041052 Pseudo-CR to 33.878: Clarification of issues raised in LS from SA WG2 (S3-041036). This was introduced by Siemens and proposed changes to include the concerns raised by SA WG2 in their LS (TD S3-041036). The Pseudo-CR was agreed for inclusion in the draft TR.

TD S3-041030 Vodafone comments to TD S3-041004: Pseudo-CR to 33.878: Correction of idle timer-related issues. This was introduced by Siemens and included improvements proposed by Vodafone to their original contribution. After some discussion it was decided to discuss the incorporation of issues in TD S3-040938 in this Pseudo-CR off-line. The Pseudo-CR was updated and provided in TD S3-041069 which was agreed for inclusion in the draft TR.

TD S3-041062 Pseudo CR to 33.878: Specification of GGSN-HSS interaction based on LS from CN WG3 (S3-041053). This was introduced by Vodafone and proposed changes to include the concerns raised by CN WG3 in their LS (TD S3-041053). The attached CR in TD S3-041053 (N3-040882) was considered and Vodafone considered that the change was not acceptable for inclusion in TS 29.061, or the draft TR 33.878. The changes in the attached CR in N4-040881 was agreed for inclusion in the draft TR. A LS to CN WG3 explaining the SA WG3 position was provided in TD S3-041067 which was reviewed and revised to remove DRAFT in TD S3-041144 and approved.

TD S3-041061 Pseudo CR to 33.878: Detailed specification of registration and authentication procedures based on LS from CN1 (S3-041048). This was introduced by Vodafone and proposed changes to include the concerns raised by CN WG3 in their LS (TD S3-041048). It was indicated that other contributions contained proposals for modification to the procedures changed and it may need re-visiting if these contributions are agreed. The changes were therefore conditionally agreed for inclusion in the draft TR, to be re-visited only if any changes to the current working assumptions due to TD S3-041013.

TD S3-040974 Pseudo-CR to 33.878: Clarifications and corrections to Early IMS Security TR. This was introduced by Ericsson and clarified that the via header is provided by the UE. (The figure changes were no longer necessary as they were covered by TD S3-041006). The textual changes were then agreed for inclusion in the draft TR. It was noted that the change for top via header will be needed in more places due to agreed Pseudo-CRs adding this text.

TD S3-040998 Pseudo-CR to 33.878: UE behaviour when a UICC containing an ISIM is present. This was introduced by Vodafone and was agreed for inclusion in the draft TR.

TD S3-041063 Pseudo-CR to 33.878: Impact on Cx interface based on LS from CN WG4 (S3-041047) . This was introduced by Vodafone and proposed changes to include the concerns raised by CN WG3 in their LS (TD S3-041047). This was agreed to be added after the section introduced in TD S3-040974.

TD S3-041013 Early IMS indication. This was introduced by Nokia. Ericsson and Siemens asked how the mechanism works if the absence of a Security Client header is assumed to be Early IMS and tagged as such by the P-CSCF if there are other future services which also do not include a header: How will the P-CSCF differentiate between the services? It was clarified that the current assumption does not allow for other mechanisms which do not provide the header in the same way as this proposal. The proposal was not agreed, as it did not fully cover the possible cases under the current working assumptions or offer much improvement on the currently specified mechanism.

TD S3-041007 Pseudo-CR to 33.878: Different versions of IMS. This was introduced by Siemens and provided a solution for Early IMS. It was noted that the proposal restricted the Elements to the Home Network for Early IMS. Another proposed solution to the same issue was provided by Huawei in TD S3-040973 which was also reviewed. This contribution relied upon Network pre-configuration in order that the I-CSCF knows which S-CSCF supports Early-IMS and passes on Early-IMS requests to it. The Huawei solution was not considered complete enough to include for ReI-6 and it was agreed to accept the Siemens proposal in TD S3-041007, including the note related to the text from point 1 of the Huawei proposal in TD S3-040973 and the rest of the roaming mechanism from the Huawei proposal should be further studied for a potential future 3GPP Release.

TD S3-040939 Pseudo-CR to 33.878: Correction of figures. This was introduced by Huawei and was agreed to be included in the draft TR.

TD S3-040999 Pseudo-CR to 33.878: Removal of remaining Editorís Notes. This was introduced by Vodafone and was agreed to be included in the draft TR.

TD S3-041001 Proposed CR to 33.203: Addition of reference to early IMS security TR (Rel-6). Vodafone reported that the 3GPP rules did not allow reference from within TSs to 8xx-series TRs (because they will not be transposed by the SDOs) and proposed that TSG SA is asked to upgrade TR 33.878 to a 9xx-series TR and to agree a modified version of this CR. There was an objection from T.I.M to this as the WID (as modified and agreed by TSG SA) states that this work should not have an impact on existing specifications. The WID was checked off-line by Vodafone and it was clarified that changes to existing specifications could be made if they were informative, so an informative annex can be added, however, T.I.M. did not share this interpretation of the WID text.

# THE FOLLOWING TEXT AND ACTION MAY BE REVISED AS DIFFERENT INTERPRETATIONS WERE EXPRESSED AT THE MEETING

It was agreed to ask TSG SA for the upgrade of the TR to the 9xx-series and if agreed, this CR will be revisited at the next SA WG3 meeting.

The CR in TD S3-041001 was revised in TD S3-041130 to be presented to TSG SA if it is upgraded to the 33.9xx-series by TSG SA. There was continued objection to this CR being approved before TSG SA make a decision, so it was agreed that the SA WG3 Chairman would ask TSG SA whether it is possible to bring a CR for 33.102 to refer to the TR from a new informative Annex in case TSG SA agrees to upgrade this to the 33.9xx-series.

AP 36/02: SA WG3 Chairman to request the upgrade of TR 33.878 to the 33.9xx-series in order to allow reference to the Early-IMS work from within the Rel-6 specification set. If agreed, the SA WG3 Chairman to ask if SA WG3 can bring a CR to 33.102 to add a reference to this TR from a new informative Annex.

TD S3-041091 Updated TR 33.878 version 0.0.4. This contained the updates agreed at the meeting and it was agreed that this should be sent to TSG SA and approval requested. **M Pope to create version 1.0.0 from the attached version 0.0.4**. (Note that the final number to be used for this TR depends upon the decision of TSG SA on the request to upgrade it to the 33.9xx series).

#### 6.2 Network domain security: MAP layer (NDS/MAP)

TD S3-041044 Reply (from CN WG4) to LS on Reply to Evaluation of the alternatives for SMS fraud countermeasures. This was introduced by Vodafone. CN WG4 responded to questions from GSMA IREG on their intentions to study MAPsec work for SMS Fraud countermeasures. The LS was noted and contributions were invited on the MAPsec Gateway solution outlined in this LS in order to provide a reply LS at the next SA WG3 meeting.

TD S3-040954 Proposed CR to 33.200: SMS fraud countermeasures (Rel-6). This was introduced by Siemens. Nokia asked if Siemens had considered the large size of the table that would need to be kept for this short-term solution. The Nokia contribution in TD S3-040967 was considered to analyse it's suitability. After discussion, the CR was revised in TD S3-041070 which was approved.

TD S3-040967 Detecting a falsified SMSC address. This was introduced by Nokia and offered another solution for SMS Fraud countermeasures. Siemens highlighted that this does not address the problem of address falsification which is what the aim of their solution was. Nokia argued that this does not prevent the problem, but reduces it and will help to handle it and was less resource-consuming than the Siemens solution (i.e. no large tables to maintain). It was also suggested that if the attacker continuously changes the spoofed SMSC address then the number of barred addresses would grow very fast. After discussion of and agreement of the CR in TD S3-040954 (TD S3-041070) this proposal was re-assessed. It was decided that the justification of this would need to be revised and a proposed CR created. This was therefore postponed for further study.

#### 6.3 Network domain security: IP layer (NDS/IP)

There were no specific contributions under this agenda item.

#### 6.4 Network domain security: Authentication Framework (NDS/AF)

TD S3-040968 Certificate management for TLS connections between IMS and non-IMS networks. This was introduced by Nokia and discussed several approaches of certificate management for establishing TLS connections for SIP traffic between IMS CSCFs and non-IMS SIP proxies and proposed extending the usage of NDS/AF for establishing TLS connections in Rel-7. Ericsson commented that the NDS/AF implied TLS extensions. The definition of "non-IMS network" was questioned. It was explained that this was described in 33.203 v6.4.0, clause 6.5. This was noted for further study and a WID is expected to be contributed to the next meeting.

#### 6.5 UTRAN network access security

TD S3-040896 Reply LS (from SA WG2) on Generic Access Network (GAN). This was introduced by Nokia and was copied to SA WG3 for information. The LS was noted.

TD S3-040904 Proposed CR to 33.102: Correction of Abbreviation for USIM (Rel-6). This was introduced by the MCC after receipt of an e-mail pointing out the inconsistency in the USIM abbreviation. This CR was approved.

TD S3-040918 Proposed CR to 33.102: Correction of TMUI to TMSI in a figure (Rel-6). This was introduced by CCSA/ZTE Corporation. This was revised to put it into correct CR format in TD S3-041071 which was approved.

TD S3-041051 Proposed WID: Development of UEA2 and UIA2. This was introduced by Teliasonera on behalf of ETSI SAGE. The WID was requested in order to allow proper control of the new back-up algorithm work. This WI description was revised to complete the affected areas in TD S3-041072 which was approved.

#### 6.6 GERAN network access security

TD S3-041033 Siemens comments to S3-0401029 and S3-040935: Proposed CR to 33.102: Support of algorithms in UEs (Rel-6). This was introduced by Siemens and comprised an update to TD S3-040935 and TD S3-041029. This CR was approved.

TD S3-041028 Vodafone comments to S3-040955: Proposed CR to 43.020: Clarifying the support of algorithms within mobile stations (Rel-6). This was introduced by Vodafone and comprised an update to TD S3-040955. It was reported that phasing out A5/2 was acceptable for the GSMA Board. The effect on other operators who implement only A5/2 (if any) was unknown, as they do not participate in the GSM/3GPP standardisation bodies). The CR was revised in TD S3-041075, which was approved.

TD S3-040969 Security context separation (contributed by Nokia). This was postponed for the next meeting and should be re-submitted by the authors.

TD S3-040970 Key separation mechanism in GSM/GPRS (contributed by Orange and Nokia). This was postponed for the next meeting and should be re-submitted by the authors.

TD S3-040983 Adoption of key separation for GSM/GPRS in the short term. This was contributed by Orange, but was not discussed due to lack of time. Orange asked to forward this to ETSI SAGE in an LS, in order to give visibility of the issue. An LS was provided in TD S3-041076 which was revised to remove DRAFT in TD S3-041146 and approved.

TD S3-041014 Revised WID: Access Security Enhancements. This was introduced by Ericsson. Comments from Nokia were provided in TD S3-041040 which was reviewed. The WID was updated and revisions removed in TD S3-041077 which was approved.

TD S3-041015 Access Security Review. This was introduced by Ericsson. This was noted and contribution on this proposed WI was requested.

TD S3-041034 Liaison Statement (from IREG): Request for Comments on Proposed Security Enhancements to GSM/GPRS Networks. This was introduced by Vodafone. It was explained that Vodafone had input a paper to IREG as the SA WG3 meeting had taken place just before the IREG meeting and there was no time to input an official Liaison to their meeting. The views of operators to the proposed security enhancements for GSM/GPRS Networks was reported in the LS and it was noted that there was some support and some concerns raised, the average timescale for implementation averaged around 3 years (average of individual views expressed). The LS was noted. The GSMA Security Group Chairman (C. Brookson) reported that there will be a meeting of GSMA-SEG 16 December 2005 and anyone who wishes more details or requests for attendance should be addressed to him by e-mail.

#### 6.7 Immediate service termination (IST)

There were no specific contributions under this agenda item.

#### 6.8 Fraud information gathering system (FIGS)

There were no specific contributions under this agenda item.

#### 6.9 GAA and support for subscriber certificates

#### 6.9.1 TR 33.919 GAA

TD S3-040895 LS from SA WG2 on GAA. This was introduced by Nokia. SA WG2 pointed out their view that the GAA parameters are best stored in the HSS independently from the data stored for CS & PS domains and the IM CN subsystem, as the capability for a service to utilize GAA is not tied to any of these particular domains. However, a user utilizing GAA for service authentication must have a subscription (CS and/or PS) with the mobile operator providing GAA. At the same time, GAA shall not be considered as a separate domain in the same sense as the notion of a idomaini is considered for CS and PS. It was noted that the thinking of SA WG2 was in line with SA WG3 and the LS was noted.

TD S3-040977 Proposed CR to 33.919: Removal of unnecessary editor's notes (Rel-6). This was introduced by Nokia and was approved.

TD S3-040980 Liberty and GAA relationship. This was introduced by Nokia reported the result of their investigation into Liberty GAA work. The contribution gave details on the possible relationship between GAA and Liberty, and invited further comments on the details of the relationship and possible interaction methods. Comments to this were provided by Siemens in TD S3-041039.

TD S3-041039 Ericsson Comments to Nokia's TD S3-040980 on "Liberty and GAA relationship". This was introduced by Ericsson and provided substantial comments to the analysis in TD S3-040980. After discussion it was agreed that the conclusions reached by Ericsson were acceptable and more study is required to gain more understanding of the possible interworking scenarios. Silke Holtmanns agreed to provide a WID for Liberty Alliance / GAA work for the next meeting.

AP 36/03: Silke Holtmanns to provide a WID for Liberty Alliance / GAA work for the next meeting.

#### 6.9.2 TS 33.220 GBA

TD S3-040894 Response LS (from SA WG1) regarding application selection for GBA. This was introduced by TeliaSonera and was provided for information. The LS was noted. SA WG3 members were asked to provide information to their SA WG1 colleagues in order to help their understanding of the issues.

TD S3-040923 Proposed CR to 33.220: Clarification of GBA\_U AUTN generation procedure in the BSF (Rel-6). These issues were covered by TD S3-040956.

TD S3-040956 Proposed CR to 33.220: Complete the MAC modification for GBA\_U (Rel-6). This was introduced by Siemens. This CR covered the proposal in TD S3-040923 and completed the MAC definition. The CR was reviewed and updated to make the Hash function SHA1 work on the complete key and truncating the most significant 64 bits. The CR was revised in TD S3-041078 which was approved.

TD S3-040950 GBA\_U: GBA\_U derivations. This was introduced by Gemplus on behalf of Axalto, Gemplus and Oberthur and proposed alternative CRs to complete TS 33.220 taking into account the agreement reached at SA3#35 meeting. The recommended CR was provided in TD S3-040951.

TD S3-040951 Proposed CR to 33.220: Optimisation of the GBA\_U key derivation procedure (Rel-6). This was introduced by Gemplus on behalf of Axalto, Gemplus and Oberthur. The CR was reviewed and it was noted that figure 2 was also updated in the CR in TD S3-041078 and the SA WG3 Secretary was asked to take this into account in the CR implementation if they are both approved by TSG SA. The CR was revised in TD S3-041136 which was approved.

It was also noted that important clarification is needed in this section, not related to this CR and Axalto and Nokia provided a new CR with this clarification in TD S3-041079 which was reviewed and revised in TD S3-041137 which was approved.

TD S3-040953 Proposed CR to 33.220: GBA\_U: storage of Ks\_ext in the UICC (Rel-6). This was withdrawn because the option provided in TD S3-040951 had been agreed by SA WG3.

TD S3-040952 Requirement on ME capabilities for GBA\_U. This was introduced by Gemplus on behalf of Axalto, Gemplus and Oberthur. The CR was revised in TD S3-041080 which was approved.

TD S3-040937 LS from ETSI SAGE: Proposed key derivation function for the Generic Bootstrapping Architecture. This was introduced by Teliasonera. ETSI SAGE asked SA WG3 to confirm their assumptions which were made to simplify the design of the algorithm. The assumptions were reviewed and confirmed by SA WG3. The information provided in this LS will be used in related work in SA WG3 (e.g. Key derivation function specification).

TD S3-041027 Proposed CR to 33.220: Key derivation function (Rel-6). This was introduced by Nokia. The proposed section B.4 was not needed as the changes proposed in TD S3-040952 had been agreed and the proposed new Editor's notes were not needed and were removed. The CR was revised in TD S3-0401081 which was approved.

AP 36/04: Silke Holtmanns to provide a CR to 33.220 to clarify the coding of P2 as characters into octet strings.

TD S3-040978 Proposed CR to 33.220: Removal of unnecessary editor's notes (Rel-6). This was introduced by Nokia and was modified slightly in TD S3-041082 which was approved.

TD S3-040988 Proposed CR to 33.220: Clean up of TS 33.220 (Rel-6). This was introduced by Ericsson. The CR was revised editorially in TD S3-041083 which was approved.

TD S3-041024 Proposed CR to 33.220: New key management for ME based GBA keys (Rel-6). This was introduced by Nokia. Comments to this CR were provided in TD S3-041043. The CR was revised in TD S3-041084 which was approved. Axalto commented that an appropriate wording is "all GBA related keys shall be deleted from the ME when a different UICC is inserted/removed".

TD S3-040981 Proposed CR to 33.220: GBA USIM/ISIM selection (Rel-6). This was introduced by Nokia. The definition was updated editorially in TD S3-041085, which was approved.

TD S3-040924 key lifetime of GBA. This was introduced by CCSA/ZTE Corporation and proposed that renegotiation should start, to get a new key before the original key that is shared by UE and NAF has expired, which can ensure communications are not terminated. The need to include such a procedure in the specifications was questioned, as the User can initiate a Bootstrapping whenever necessary before Key expiry. It was recognised that the specification implies that the protocol is terminated when Key negotiation is initiated and it was agreed that this should be removed in order to enable the re-keying during the current lifetime of keys without termination the protocol. A CR to remove this was provided in TD S3-041086 which was revised in TD S3-041140 and approved.

TD S3-040982 Proposed CR to 33.220: Key lifetime clarifications (Rel-6). This was introduced by Nokia. The need for this in Rel-6 was questioned. After some discussion it was not thought really necessary and could be reconsidered for Rel-7 if some use-cases could be presented justifying this addition.

TD S3-040940 Key freshness in GBA. This was introduced by **3**. CRs were proposed in TD S3-040941 and TD S3-040942. Comments to this from Siemens was provided in TD S3-041049 which was reviewed. Siemens concluded that this was not needed for Rel-6 but proposed adding the note, in a modified format.

TD S3-040942 Adding note about replay protection. The Note text was replaced with the proposal in TD S3-041043 and the CR revised in TD S3-041087 which was approved.

TD S3-040941 Proposed CR to 33.220: Adding a note about replay protection (Rel-6). This was withdrawn, as the proposal in TD S3-040940 was not agreed.

TD S3-040932 Usage of B-TID in reference point Ub. This was introduced by Huawei and proposed to use B-TID in re-bootstrapping procedure instead of IMPI within the lifetime of Ks and to approve the CR attached to this contribution. Siemens commented that there was complication in this proposal, in storing B-TIDs on the mobile for the GBA\_U case. After some discussion no support for this proposal was received for Rel-6 and it was therefore rejected.

TD S3-040987 GBA User Security Settings (GUSS) usage in GAA and introduction of NAF groups. This was introduced by Siemens and asked SA WG3 to endorse the introduction of NAF groups as described in the attached CR implementing the changes to TS 33.220. The CR was reviewed and Huawei asked to be added to the source companies as they were happy with this version of the CR. Attachment 2 was revised in TD S3-041135 and approved.

Some concerns were expressed that the introduction of NAF Groups in GAA introduces administrative and HSS complexities without any clear advantages. Furthermore, the requirement of allowing different policies between groups of NAFs can be supported with the existing GAA architecture by having different application identifiers for each group of NAFs. Despite the concerns, the CR was reviewed and approved as the concern was not shared by others.

TD S3-040986 Proposed CR to 33.220: Fetching of one AV only on each Zh run between BSF and HSS (Rel-6). This was introduced by Siemens on behalf of Siemens and Nokia. It was noted that the issue "(iii) No special handling of sequence numbers in AuC, in particular if more than one BSF exists in home network" given in the CR reason for change still needed study and solved. The CR was revised in TD S3-041090 which was approved.

TD S3-040976 Proposed CR to 33.220: No GUSS/USS update procedures in Release-6 (Rel-6). This was introduced by Siemens on behalf of Nokia and Siemens. After consideration and rejection of the alternative proposal in TD S3-040934 this CR was revised in TD S3-0401089 which was approved.

TD S3-040933 Update of GUSS in BSF. This was introduced by Huawei and proposed a different procedure than the Siemens and Nokia proposal in TD S3-040976. A proposed CR to implement the proposals was provided in TD S3-040934.

TD S3-040934 Proposed CR to 33.220: Update of GUSS (Rel-6). This was introduced by Huawei. Siemens commented that the introduction of push information and revocation adds complication to what should be kept as a simple system. Siemens added that the introduction of these protocols would need to be sent to CN WG4 in order for them to add the functionality in the Stage 3 specifications. Huawei commented that this could probably be included by CN WG4 in a single meeting and it would avoid the risk of BSF overloading with the messages generated if the Siemens and Nokia proposal was adopted in Rel-6. It was considered too late in Rel-6 to add this functionality and this could be further studied for Rel-7. The CR was therefore rejected.

#### 6.9.3 TS 33.221 Subscriber certificates

TD S3-040979 Proposed CR to 33.221: Editorial correction (Rel-6). This was introduced by Nokia. This CR was approved.

#### 6.9.4 TS 33.222 HTTPS-based services

TD S3-040962 Including AES in the TLS profile of TS 33.222. This was introduced by Ericsson and described the need for the CR provided in TD S3-040963 and was reviewed and noted.

TD S3-040963 Proposed CR to 33.222: Adding Support for AES in the TLS Profile (Rel-6). This was introduced by Ericsson and was revised in TD S3-041092 which was approved.

TD S3-040975 Authorization flag transfer between AP and AS. This was introduced by Nokia on behalf of Nokia and Siemens. It was agreed that this CR should be merged with the CR in TD S3-040734 from the previous meeting and a combined CR was provided in TD S3-041093 which was approved.

TD S3-041026 Proposed CR to 33.222: Visited AS using subscriber certificates (Rel-6). This was introduced by Nokia This CR was approved.

TD S3-040985 Proposed CR to 33.222: Correction of inconsistencies within AP specification (Rel-6). This was introduced by Siemens. This CR was approved.

TD S3-040964 Postponing PSK TLS to 3GPP Rel-7. This was introduced by Ericsson and proposed to postpone PSK TLS to release 7, according to the SA WG3 agreement that PSK TLS should be postponed if the Internet Draft "Pre-Shared Key Ciphersuites for Transport Layer Security (TLS)" is not ready when Rel-6 is frozen. Nokia reported that version 0.3 had been published and received few comments and changes and 0.4 was published submitted on 24 November. It will be published soon after Thanksgiving and is progressing towards publication as an RFC. It was decided to explain the dilemma for the inclusion or removal of TLS to TSG SA Plenary. It was

agreed to provide 2 CRs, one to include TLS and one to remove it (TD S3-040965) and to ask TSG SA which one they wish to approve. The CR to keep TLS was provided in TD S3-041094 which was revised in TD S3-041142 and approved. A LS to TSG SA explaining the problem and asking for a decision was provided in TD S3-0401095 which was revised in TD S3-041141 and approved.

TD S3-040965 Proposed CR to 33.222: Removing PSK TLS from 3GPP rel-6 (Rel-6). This was approved conditionally upon the decision of TSG SA for inclusion or removal of TLS.

TD S3-040966 Proposed CR to 33.222: Clean-up of TS 33.222 (Rel-6). This was introduced by Ericsson and proposed deleting editor's notes. It was agreed that these changes should be included in other CRs.

TD S3-041025 Proposed CR to 33.222: TLS extensions support (Rel-6). This was introduced by Nokia. This was modified slightly and revised in TD S3-041096 which was approved.

#### 6.10 WLAN interworking

TD S3-041045 LS from CN WG4: The relationship between Scenario 2 and Scenario 3 authentication procedures. A response was provided in TD S3-041101 which was reviewed and revised in TD S3-041147 which was approved.

TD S3-041037 LS from SA WG2: RE: The relationship between Scenario 2 and Scenario 3 authentication procedures. This was covered by the response in TD S3-041147.

TD S3-041046.LS from CN WG4: Need for the IMSI at the PDG. A response was provided in TD S3-041102 which was reviewed and revised in TD S3-041148 which was approved.

TD S3-040929 Explanation of PDG certificate profile. This was introduced by Nokia and explained the difference between the PDG certificate profile and NDS/AF profile. The contribution was noted. A related CR was provided in TD S3-040927 which was reviewed.

TD S3-040927 Proposed CR to 33.234: Profile for PDG certificates in Scenario 3 (Rel-6). This was introduced by Nokia and was reviewed. It was agreed that OCSP should be made mandatory and the CR was revised in TD S3-041100 which was approved.

TD S3-040915 LS (from T WG2) on EAP Authentication commands for WLAN interworking and improved security for UICC generic access. This was introduced by the SA WG3 Chairman. T WG2 suggested that SA WG3 considers updating TS 33.234 to modify the EAP authentication procedure description by utilising the AT commands introduced in TS 27.007. A contribution to implement AT Commands in line with T WG2 proposals was provided in TD S3-0401022 and a response LS was approved in TD S3-041149.

TD S3-040957 Proposed CR to 33.234: Clarification on storage of Temporary Identities in UICC (Rel-6). This was introduced by Samsung. The changes were agreed in principle but it was considered better to include these changes in the CR in TD S3-041104.

TD S3-041022 Correction of WLAN UE function split, Cover letter to attached CR. This was introduced by Axalto on behalf of Axalto, Gemplus, Siemens and T-mobile. The Proposed CR which was attached was updated in TD S3-041103 which was reviewed. The proposed changes were agreed in principle and the CR was cleaned up to remove double revisions etc. and provided in TD S3-041104 which was revised again in TD S3-041149 and approved.

TD S3-040926 Proposed CR to 33.817: Bluetooth security and configuration considerations for Annex of TR 33.817 (Rel-6). This was introduced by Nokia and was based on the input from Toshiba and supporting Companies, but inserting an annex in TR 33.817 instead of TR 33.900, as TR 33.900 is not likely to be approved for Rel-6. It was agreed that the references acknowledging papers and publications should be moved into a Bibliography within the proposed Annex. The CR was revised in TD S3-041105 and reviewed. The CR was again revised in TD S3-041150 which was approved.

TD S3-040906 Pseudo-CR to 33.900: Bluetooth security and configuration considerations for Annex of TR 33.900 (Rel-6). This was provided by Toshiba, BT and supporting Companies, but was no longer needed as the corresponding CR in TD S3-041150 had been approved.

TD S3-041003 Update of S3-040838. This was introduced by Gemplus and proposed a revision of the CR provided to the previous meeting in TD S3-040838. The CR was reviewed and the changes to bullet 8) was discussed, as it mandates the entity holding the USIM shall schedule accesses to the UICC by itself and a external local interface device. The CR was revised with only the agreed changes in TD S3-041106 which was reviewed and revised in TD S3-041151 which was approved.

TD S3-041002 Proposed CR to 33.817: Terminology update to not rule out the use of the smart card for security enhancements (Rel-6). This was introduced by Gemplus. The CR was revised in TD S3-041107 which was reviewed and revised in TD S3-041152 which was approved.

TD S3-040916 Correction WRAP to CCMP. This was introduced by CCSA/ZTE Corporation and proposed to align with changes in IEEE. A CR to implement this was provided in TD S3-041088 which were updated editorially in TD S3-041108 which was reviewed and approved.

TD S3-040958 Proposed CR to 33.234: Wn Reference Point Description (Rel-6). This was introduced by Samsung on behalf of Samsung, Nokia and Ericsson. This CR was approved.

TD S3-040945 Proposed CR to 33.234: Completion of definition and abbreviations (Rel-6). This was introduced by Ericsson and was revised to remove unnecessary abbreviations in TD S3-041109 which was reviewed and approved.

TD S3-040959 Proposed CR to 33.234: Removal of word iscenarioi (Rel-6). This was introduced by Samsung on behalf of Samsung and Nokia This CR was approved.

TD S3-040946 Proposed CR to 33.234: Fallback from re-authentication to full authentication (Rel-6). This was introduced by Ericsson. The cover sheet was corrected to change IMS to IMSI and the CR was revised in TD S3-041110 which was approved.

TD S3-040947 Proposed CR to 33.234: Clarification on the use of IMSI in WLAN 3GPP IP access (Rel-6). This was introduced by Ericsson. This CR was approved.

TD S3-040949 Proposed CR to 33.234: Clarification on the use of IMSI in WLAN 3GPP IP access (Rel-6). This was introduced by Ericsson. This CR was approved.

TD S3-040943 Control of simultaneous session in WLAN 3GPP IP access (scenario 3). This was introduced by Ericsson on behalf of Ericsson and Siemens and proposed a CR in TD S3-040944. It was also proposed that LSs are sent to to the proper groups were potential changes are needed (SA WG2, CN WG1) attaching this contribution and any approved CR. The LS was provided in TD S3-041111 which was approved.

TD S3-040944 Proposed CR to 33.234: Control of simultaneous sessions in WLAN 3GPP IP access (Rel-6). This was introduced by Ericsson on behalf of Ericsson and Siemens. It was suggested to put the explanation of the problem from TD S3-040943 into the reasons for change to better describe the need for the CR. It was also suggested that old security associations are deleted when a new one is requested. This was done and the CR was revised in TD S3-041112 which was revised again in TD S3-041153 and was approved.

TD S3-040948 Proposed CR to 33.234: Clarification on the use of MAC addresses (Rel-6). This was introduced by Ericsson. The CR was revised in order to reformulate the proposed text for step 25 in TD S3-041113 and again in TD S3-0401138 which was reviewed and approved.

TD S3-041139 Proposed CR to 33.234: WLAN removal of Editors' notes (Rel-6). This was provided by MCC and was revised in TD S3-041155 and approved.

#### 6.11 Visibility and configurability of security

There were no specific contributions under this agenda item.

#### 6.12 Push

There were no specific contributions under this agenda item.

#### 6.13 Priority

There were no specific contributions under this agenda item.

#### 6.14 Location services (LCS)

There were no specific contributions under this agenda item.

#### 6.15 Feasibility Study on (U)SIM Security Reuse by Peripheral Devices

There were no specific contributions under this agenda item.

#### 6.16 Open service architecture (OSA)

There were no specific contributions under this agenda item.

#### 6.17 Generic user profile (GUP)

TD S3-041035 Response LS (from SA WG2) on GUP Security Recommendations. This was introduced by Ericsson. SA WG2 asked SA WG3 to review the proposed changes to TS 23.240 in relation to the support of the Discovery Service as a Trusted Authority and confirm whether these changes satisfy SA WG3 concerns. Ericsson reported that they had reviewed the changes and found them acceptable. A response LS to inform SA WG2 that the changes are acceptable was provided in TD S3-0401099 which was reviewed and revised in TD S3-041154 and approved.

#### 6.18 Presence

There were no specific contributions under this agenda item.

#### 6.19 User equipment management (UEM)

There were no specific contributions under this agenda item.

#### 6.20 Multimedia broadcast/multicast service (MBMS)

TD S3-040907 Liaison Statement (from SA WG4) on Reception Acknowledgement for MBMS. This was introduced by Ericsson and asked SA WG3 to consider the implications of using reception reports for acknowledgement collection noting that acknowledgement collection may be used by the BM-SC to take further action and also to consider the feasibility of extending the delivery acknowledgement mechanism for charging purposes and to report back to SA WG4 on whether this is possible. A response LS was approved in TD S3-041033.

TD S3-040908 Liaison Statement (from SA WG4) on MBMS User Service architecture. This was introduced by NEC Technologies and asked SA WG2 for feedback on their assumptions concerning MBMS User Service and was copied to SA WG3 for information. The LS was noted and a response included in TD S3-041059.

TD S3-0401054 Reply Liaison Statement (from SA WG2) on Reception Acknowledgement for MBMS. This was introduced by Siemens and was copied to SA WG3 for information. SA WG3 were expected to discuss this and provide a response on the security issues associated with reception acknowledgement mechanisms. A response to TD S3-040908 and TD S3-041054 LS was provided in TD S3-041059 and was reviewed and updated in TD S3-0401133 which was approved.

TD S3-041056 Reply LS (from SA WG5) on Reception Acknowledgement for MBMS Charging. This LS was reviewed and noted.

TD S3-041010 Proposed CR to 33.246: Clarifying ME capabilities (Rel-6). This was introduced by Siemens and proposed changes which have overlap with CR005 and CR007. The proposals were agreed in principle and an evening session to resolve the overlaps and finalise the changes was arranged. A further update was included in a package from Siemens in TD S3-041018 (see below).

TD S3-041018 CR corrections. This was introduced by Ericsson and provided corrections to previous CRs which had been made to the wrong version of the base specification. The contribution proposed revisions to the CRs to

the correct version and some other editorial enhancements. The proposals were agreed in principle and further clashing CRs will be checked in this meeting. The final documents contained the revised CRs which were dealt with as follows: CR005R2 revised in TD S3-04115, CR007R4 approved, CR008R2 rejected, CR016R2 revised in TD S3-041116, CR018R3 revised in TD S3-041120, CR020R2 revised in TD S3-041117, CR021R5 revised in TD S3-041124.

TD S3-041008 Proposed CR to 33.246: Clarify the use of mandatory MIKEY features for MBMS (Rel-6). This was introduced by Siemens and was modified slightly in TD S3-041055 which was approved.

TD S3-040972 Proposed CR to 33.246: Clarification of MSK key management (Rel-6). This was introduced by Nokia and the principles of the CR were agreed. The name "DNS Name" should be changed to "Domain Name" and this should be considered in the MBMS evening sessions. A proposal from Siemens was provided in TD S3-041011 and the MBMS evening sessions finally provided a revised CR in TD S3-041124 (see below).

TD S3-040984 Proposed CR to 33.246: Clarification of MSK key management (Rel-6). This was introduced by Orange. It was noted that the deleted text on the cover page was to highlight the revisions proposed. It was also noted that the terminal reaction to the new flag also needed to be specified. The CR was re-worked in the evening MBMS session with other contributions and a revised CR was provided in TD S3-041124 (see below).

TD S3-040995 IETF work needed for MBMS security. This was introduced by Ericsson and described the content and status of the IETF drafts. The dependency of the internet draft (IETF internet draft "The Key ID Information Type for the General Extension Payload in MIKEYî <draft-carrara-newtype-keyid-00.txt>, October 2004) was discussed and considered useful, and the timescale of this for Rel-6 inclusion should be monitored. The Dependency was approved to be added to the IETF dependency list and the RFC should be made available as soon as possible and use of the Draft should also be considered if necessary.

TD S3-041021 MUK ID and UE ID in MBMS. This was introduced by Ericsson and discussed different alternatives for MUK ID and proposed that a hash of (B-TID || NAF ID) is used as MUK ID. It was clarified tht the UE should do the collision check and re-run if collision occurs. A related contribution was provided in TD S3-041012.

TD S3-041012 MUK ID. This was introduced by Siemens and analysed the possibilities to identify the key MUK which is shared between a particular BM-SC and a particular UE. The MUK identification is necessary for the outer Key ID of a point-to-point MIKEY message to transfer a MSK from a BM-SC to the UE. It was also noted that T WG3 should receive a LS outlining the decisions made by SA WG3. After off-line discussions and the MBMS evening sessions the proposed CR was rejected.

TD S3-040997 Replacing Network ID with NAF ID. This was introduced by Ericsson and discussed some concerns on usage of MCC/MNC and studies if NAF ID could be used instead. CRs were provided containing the 2 alternative solutions and SA WG3 were asked to decide the solution and approve the appropriate CR. After some discussion, Alternative A was chosen, with the notes made informative. The implementation of this CR was moved to the MBMS evening sessions in order to include other agreements. The principles of the CR were included in other CRs in the MBMS evening sessions and this CR was then rejected.

TD S3-041011 Reliable MSK updating. This was introduced by Siemens and was reviewed. Three alternatives for implementation was included. The proposal was agreed in principle and the interaction with the push case should be investigated along with the finalisation of the choice of CR text in the evening MBMS session. This was updated in the evening session in TD S3-041122 (see below).

TD S3-041041 Update of S3-041017: Key group ID and MSK ID. This was introduced by Ericsson and discussed. It was decided to discuss the alternative to select in the evening MBMS session. The evening session took this into account with the original proposal in TD S3-041017 and created a revised version of the CR in TD S3-041124 (see below).

TD S3-041009 Proposed CR to 33.246: Specify CSB-ID format (Rel-6). This was introduced by Siemens and was handled in the evening MBMS Session as it depended on the results of other issues. This was included in the MBMS evening sessions and was rejected.

TD S3-040922 Efficient Solutions of MSK update. This was introduced by CCSA/ZTE Corporation and discussed two solutions which can reduce the overload of BM-SC when performing the MSK update. It was noted that this depends on how the MSK is re-Keyed and how charging is done. It was also pointed out that the current SA WG3 assumption was to do point-to-point Key update as the point-to-multipoint reliability could not be guaranteed. It was

agreed that this mechanism was too late to introduce for Rel-6 at this stage but the proposal would be reconsidered for development and possible inclusion in Release 7. The document was therefore noted.

TD S3-041023 MBMS MSK management. This was introduced by Samsung and proposed to agree on the MSK management principles as follows:

iThe UE shall delete one MSK when the corresponding MTK ID of one MTK whose delivery is protected by this MSK reaches the upper limit defined in the Key Validity Data subfield present in the KEMAC payload when this MSK is distributed. To stop the use of one dedicated MSK immediately, BMSC may set the MTK ID of one MTK to the upper limit when the corresponding MTK is updated.î

A CR implementing the change was provided in TD S3-040961. Siemens commented that the Key deletion procedure was deleted and the replacement did not guarantee the delivery of the new Keys and deletion of the old ones. It was agreed to investigate some solutions in the evening MBMS Session to see if any solution could be agreed upon. The CR was revised in TD S3-041131 and was reviewed. There were some concerns over the implentability of the mechanism and also that a point-to-multipoint MSK update would affect all UEs and not only the UE intended by the CR. It was suggested that this is further discussed off-line and an e-mail discussion group was set-up to discuss this and submit a revised CR at the next meeting.

AP 36/05: Yanmin Zhu to lead an e-mail discussion group on TD S3-041131 in order to try to solve the issue on MSK deletion and a revised CR submitted to the next SA WG3 meeting.

TD S3-041019 Proposed CR to 33.246: Shorter MKI (Rel-6). This was introduced by Ericsson and reviewed. It was agreed in principle but needed to be aligned at the evening session to remove overlapping changes with other CRs. This was discussed in the MBMS evening sessions and a revised CR provided in TD S3-041119 (see below).

TD S3-041020 Proposed CR to 33.246: Removal of ID\_i in MIKEY response messages for MSKs (Rel-6). This was introduced by Ericsson and was reviewed and approved in substance. Overlaps with other CRs will be checked in the evening MBMS session. The MBMS evening session proposed to include these modifications in CR030 (TD S3-041021).

TD S3-040992 The need for and use of salt in MBMS streaming (Updated). This was introduced by Ericsson on behalf of Ericsson and TeliaSonera. A CR to 33.246 was attached to the contribution which was approved in substance. The CR will be considered for alignment in the evening MBMS session. This was updated in the evening session in TD S3-041118 (see below).

TD S3-040897 Updated: MBMS Download Protection using XML. This was introduced by Ericsson and was discussed with other related contributions and a LS to OMA was later approved in TD S3-041073.

TD S3-040901 An Update to Using OMA DRM V2.0 DCF for MBMS Download Protection. This was introduced by Nokia and was discussed with other related contributions and a LS to OMA was later approved in TD S3-041073.

TD S3-040899 MBMS Performance Comparison of DCF and XML-encryption. This was introduced by Ericsson and was discussed with other related contributions and a LS to OMA was later approved in TD S3-041073.

TD S3-040900 Comparison of DCF and XML encryption for MBMS Download. This was introduced by Ericsson and analysed the use of XML encryption for MBMS Download. Ericsson concluded that XML encryption is favourable with respect to the aspects discussed in the contribution and proposed that XML encryption is adopted as encryption method for MBMS download. A related proposal was provided in TD S3-040909 which was also considered.

TD S3-040909 Comments to Ericsson contribution (S3-040900) on Comparison of DCF and XML encryption for MBMS Download. This was introduced by Nokia and described that there had been some confusion and misunderstanding about the proposal to use OMA DRM for MBMS and proposed proposal to re-use the DCF file format for MBMS, without imposing the other requirements and assumptions needed in OMA DRM V2.0. This was discussed with other related contributions and a LS to OMA was later approved in TD S3-041073.

TD S3-040910 Required Changes in OMA DRM specifications for using the DCF for MBMS Download protection. This was introduced by Ericsson and proposed the modifications needed to DRM specifications if the DCF proposal described by Nokia are agreed. This was discussed with other related contributions and a LS to OMA was later approved in TD S3-041073.

TD S3-040902 Overhead and Performance Comparison of OMA DRM V2.0 DCF and XML for MBMS Download Protection. This was introduced by Nokia. Comments were provided by Ericsson in TD S3-040911.

TD S3-040911 Comments to S3-040902: Overhead and Performance Comparison of OMA DRM V2.0 DCF and XML for MBMS Download Protection. This was introduced by Ericsson and was discussed in conjunction with the comparison paper provided by Nokia, who had provided a response in TD S3-040971.

TD S3-040971 Response to S3\_040911: Comments to S3-040902: Overhead and Performance Comparison of OMA DRM V2.0 DCF and XML for MBMS Download Protection. This was introduced by Nokia and provided responses to the comments made by Ericsson. This was discussed with other related contributions and a LS to OMA was later approved in TD S3-041073.

The above proposals and comments were discussed. It was indicated that the DRM solution appeared the most desirable and the OMA should be asked whether their specifications can be modified in order to allow the proposal to be used in 3GPP. A LS to OMA was provided in TD S3-0401057 which was reviewed and revised in TD S3-041129 which was again revised in TD S3-041033 and finalised in TD S3-041073 which was approved.

TD S3-041056 Reply LS (from SA WG5) on Reception Acknowledgement for MBMS Charging. This was provided to SA WG3 for information and was noted.

TD S3-041042 General comment contribution to MBMS: Feature list to complete MBMS in Release 6. This was introduced by Ericsson and proposed a list of actions that need to be taken to ensure that the MBMS security work is complete as possible for the expected functional freezing of the specifications in December 2004. It was agreed that such a list was very useful and it should be enhanced in order to report open issues to TSG SA Plenary in December 2004. The evening MBMS session were asked to check and enhance this list in TD S3-041060. This updated list was reviewed, the table was updated where information was missing and the document was revised in TD S3-041132. It was agreed that this list should be submitted to TSG SA Plenary during the SA WG3 Report in order to clarify the status of the MBMS Security work in SA WG3 and expected completion dates.

TD S3-041064 LS from OMA BAC: Status of OMA Mobile Broadcast Services. This was introduced by the SA WG3 Chairman. OMA BAC asked 3GPP and 3GPP2 to provide feedback on applicability of the preliminary OMA Mobile Broadcast Services architecture to their broadcast-multicast work items. SA WG3 delegates were asked to review the attached documents with regard to the compatibility with the 3GPP Security system. An e-mail discussion was initiated to provide comments to OMA BAC. comments by 13 January 2004, to be transmitted by 20 January 2005. M. Blommaert agreed to run this e-mail discussion group and prepare the draft LS.

AP 36/06: M. Blommaert to run an e-mail discussion group and produce a LS to OMA BAC. SA WG3 members to review TD S3-041064 and provide comments by 13 January 2005. Draft LS provided by 17 January 2005, to be approved on 20 January 2004.

TD S3-040898 Revised CR to 33.246: XML protection for download services. This was contributed by Ericsson and was discussed in the MBMS evening sessions and was rejected.

TD S3-041114 MBMS CR Status Update. This was introduced by the MBMS Drafting group secretary (A. Escott) and provided an overview of how the MBMS documents were handled at the evening sessions.

The CRs in table 2, TD S3-041115, TD S3-041010, TD S3-041055, TD S3-041116 and TD S3-041117 were approved.

TD S3-041122 Proposed CR to 33.246: Deletion of MBMS keys stored in the ME (Rel-6). This was introduced by Siemens and was approved.

TD S3-041118 Proposed CR to 33.234: MBMS Transport of salt (Rel-6). This was revised in TD S3-0401125 which was approved.

TD S3-041119 Proposed CR to 33.234: Shorter MKI (Rel-6). This CR was approved.

TD S3-041120 Proposed CR to 33.234: Clarification of the format of MTK ID and MSK ID (Rel-6). This CR was approved.

TD S3-041124 Proposed CR to 33.246: Clarification of MSK key management (Rel-6). This was revised in TD S3-0401126 which was approved.

TD S3-041121 Proposed CR to 33.246: Handling of MBMS identities and definition completion/modification (Rel-6). This was introduced by Siemens on behalf of the MBMS Drafting group. This was revised in TD S3-0401127 which was approved.

TD S3-041123 Proposed CR to 33.246: OMA DRM DCF for protection of download services. This was introduced by Nokia. This was revised in TD S3-0401128 which was approved. An LS to OMA BAC was provided in TD S3-041057.

TD S3-041098 LS on MBMS work progress. This was reviewed and modified in TD S3-041134 which was approved.

#### 6.21 Key Management of group keys for Voice Group Call Services

TD S3-041893 LS (from GERAN WG2) on Ciphering for Voice Group Call Servicesí. This was introduced by Siemens and was copied to SA WG3 for information. It was reported that SA WG1 had received this LS and noted it without response. SA WG3 noted that their opinion was the same as GERAN WG2.

TD S3-041925 Clarification to VGCS/VBS ciphering mechanism. This was introduced by Siemens and contained two Proposed CRs, one showing the differences to the CR agreed in the previous meeting and a "clean" copy showing only the proposed revisions. The clean version in Attachment 2 was approved.

#### 6.22 Guide to 3G security (TR 33.900)

There were no specific contributions under this agenda item.

## 6.23 Selective disabling of UE capabilities

The SA WG3 Chairman reported that feedback had been received from he SA WG1 chairman that the LS sent from SA WG3 meeting #34 in TD S3-040683 was misleading and seemed to propose that SA WG3 were intending to standardise firewalls, etc. TD S3-040683 was reviewed by SA WG3 and it was thought that another LS should be sent to clarify the intentions of SA WG3. An LS was drafted in TD S3-0401065 which was reviewed and approved.

#### 6.24 Other areas

TD S3-040917 Proposed CR to 21.133: Correction of description of 3G identity (Rel-4). This was introduced by CCSA/ZTE Corporation. This was an editorial correction to the Rel-4 version of 21.133 which was not maintained into subsequent Releases and Editorial CRs are not permitted to this frozen Release. The only way to include this change would therefore be to upgrade the specification to Rel-6, which may create the impression that the specification is being updated in Rel-6, therefore the CR was rejected.

TD S3-040919 Proposed CR to 33.103: Correction of TMUI to TMSI (Rel-4). This was introduced by CCSA/ZTE Corporation and although correct in substance, was rejected for the same reasons as for TD S3-040917.

## 7 Review and update of work programme

Due to lack of time, this agenda item was not completed. Rapporteurs were asked to review the SA WG3 Work Plan, to be sent out to the SA WG3 e-mail list by the Secretary and respond as quickly as possible with any updates to ensure the accuracy of the Work Plan.

## 8 Future meeting dates and venues

#### The planned meetings were as follows:

Meeting	Date	Location	Host
S3#37	21-25 February 2005	Sophia Antipolis	ETSI
S3#38	25 - 29 April 2005	Switzerland (TBC)	Orange (TBC)
S3#39	28 June - 1 July 2005	USA (possibly located	NAF (TBC)
	-	with SA WG2)	
S3#40	TBD	TBD	Qualcomm

#### LI meetings planned

Meeting	Date	Location	Host
SA3 LI-#16	18 - 20 January 2005	Barcelona, Spain	"European Friends of 3GPP"
SA3 LI-#17	5 - 7 April 2005	Sophia Antipolis, France	ETSI

#### TSGs RAN/CN/T and SA Plenary meeting schedule

Meeting	2004	Location	Primary Host
TSGs#26	8-10 & 13-16 December 2004	Athens, Greece	"European Friends of 3GPP"
Meeting	2005	Location	Primary Host
TSGs#27	March 9-11 & 14-16 2005	Tokyo, Japan	TBD
TSGs#28	June 1-3 & 6-9 2005	Europe (TBC)	TBD
TSGs#29	September 21-23 & 26-29 2005	TBD	TBD
TSGs#30	Nov 30-2 Dec & 5-8 Dec 2005	Europe (TBC)	TBD

## 9 Any other business

There was no other business signalled at the meeting.

## 10 Close

The Chairman, V. Niemi, thanked delegates for their hard work during the meeting and for the extra hours in the MBMS evening sessions which were held. He thanked the Hosts, Huawei, for the excellent facilities in Shenzhen, China. He then closed the meeting.

# Annex A: List of attendees at the SA WG3#33 meeting and Voting List

## A.1 List of attendees

Name	Company	e-mail	Mobile Phone	Phone	Fax	3GF	PP ORG
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Name	Company	e-mail	Mobile Phone	Phone	Fax	3GP	P ORG
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	Corporation (CMCC)						
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## 45 attendees

Apologies for absence were received from the following 2 people:

Name	Company	e-mail	Mobile Phone	Phone	Fax	3GPP	ORG
Mr. Nigel Barnes	Motorola Ltd	nigel.barnes@motorola.com	+44 7785 31 86 31	+44 1 256 790 169	+44 1 256 790 190		ETSI
Mr. James Semple	QUALCOMM EUROPE S.A.R.L.	jsemple@qualcomm.com		+447880791303			ETSI

## A.2 SA WG3 Voting list

Based on the attendees lists for meetings #34, #35, and #36, the following companies are eligible to vote at SA WG3 meeting #37:

Company	Country	Status	Partner Org
ALCATEL S.A.	FR	3GPPMEMBER	ETSI
Axalto S.A.	FR	3GPPMEMBER	ETSI
BT Group Plc	GB	3GPPMEMBER	ETSI
BUNDESMINISTERIUM FUR WIRTSCHAFT	DE	3GPPMEMBER	ETSI
China Mobile Communications Corporation (CMCC)	CN	3GPPMEMBER	CCSA
DTI - Department of Trade and Industry	GB	3GPPMEMBER	ETSI
Ericsson Incorporated	US	3GPPMEMBER	ATIS
Ericsson Korea	KR	3GPPMEMBER	TTA
GEMPLUS S.A.	FR	3GPPMEMBER	ETSI
GIESECKE & DEVRIENT GmbH	DE	3GPPMEMBER	ETSI
Hewlett-Packard, Centre de CompÈtences France	FR	3GPPMEMBER	ETSI
HUAWEI TECHNOLOGIES Co. Ltd.	CN	3GPPMEMBER	ETSI
HuaWei Technologies Co., Ltd	CN	3GPPMEMBER	CCSA
Hutchison 3G UK Ltd (3)	GB	3GPPMEMBER	ETSI
INTEL CORPORATION SARL	FR	3GPPMEMBER	ETSI
Lucent Technologies	US	3GPPMEMBER	ATIS
Lucent Technologies Network Systems UK	GB	3GPPMEMBER	ETSI
Mitsubishi Electric Co.	JP	3GPPMEMBER	ARIB
MOTOROLA A/S	DK	3GPPMEMBER	ETSI
MOTOROLA Ltd	GB	3GPPMEMBER	ETSI
NEC EUROPE LTD	GB	3GPPMEMBER	ETSI
NEC Technologies (UK) Ltd	GB	3GPPMEMBER	ETSI
NOKIA Corporation	FI	3GPPMEMBER	ETSI
Nokia Japan Co, Ltd	JP	3GPPMEMBER	ARIB
Nokia Telecommunications Inc.	US	3GPPMEMBER	ATIS
NOKIA UK Ltd	GB	3GPPMEMBER	ETSI
Nortel Networks (USA)	US	3GPPMEMBER	ATIS
NTT DoCoMo Inc.	JP	3GPPMEMBER	ARIB
OBERTHUR CARD SYSTEMS S.A.	FR	3GPPMEMBER	ETSI
ORANGE SA	FR	3GPPMEMBER	ETSI
QUALCOMM EUROPE S.A.R.L.	FR	3GPPMEMBER	ETSI
Research In Motion Limited	CA	3GPPMEMBER	ETSI
Rogers Wireless Inc.	CA	3GPPMEMBER	ATIS
SAMSUNG Electronics Co., Japan R&D Office	JP	3GPPMEMBER	ARIB
Samsung Electronics Ind. Co., Ltd.	KR	3GPPMEMBER	TTA
SIEMENS AG	DE	3GPPMEMBER	ETSI
Siemens nv/sa	BE	3GPPMEMBER	ETSI
TELECOM ITALIA S.p.A.	IT IT	3GPPMEMBER	ETSI
Telecom Modus Limited	GB	3GPPMEMBER	ETSI
Telefon AB LM Ericsson	SE	3GPPMEMBER	ETSI
TeliaSonera AB	SE	3GPPMEMBER	ETSI
T-MOBILE DEUTSCHLAND	DE	3GPPMEMBER	ETSI
T-Mobile International AG	DE	3GPPMEMBER	ETSI
Toshiba Corporation, Digital Media Network Company	JP	3GPPMEMBER	ARIB
Vodafone D2 GmbH	DE	3GPPMEMBER	ETSI
VODAFONE Group Pic	GB	3GPPMEMBER	ETSI
Zhongxing Telecom Ltd.	CN	3GPPMEMBER	CCSA

47 Voting Members

## Annex B: List of documents

TD number	Title	Source	Agenda	Document for	Replaced by	Status / Comment
		SA WG3 Chairman	2	Approval		Approved
	·	SA WG3 Secretary	4.1	Approval		Approved with minor modification. V1.0.0 to be placed on FTP server
		TSG SA	4	Action		List to be considered and exceptions listed
	Voice Group Call Servicesí	GERAN WG2	6.21	Information		Noted
	application selection for GBA	SA WG1	6.9.2	Information		Noted
	Authentication Architecture (GAA)	SA WG2	6.9.1	Information		Noted
	Access Network (GAN)	SA WG2	6.5	Information		Noted
	using XML	Ericsson	6.20	Discussion / Decision		Discussed with other related contributions. LS to OMA in S3-041073.
	Revised CR to 33.246: XML protection for download services	Ericsson	6.20	Approval		Discussed in MBMS evening session and rejected
	and XML-encryption	Ericsson	6.20	Discussion / Decision		Discussed with other related contributions. LS to OMA in S3-041073.
	for MBMS Download	Ericsson	6.20	Discussion / Decision		Discussed with other related contributions. LS to OMA in S3-041073.
	An Update to Using OMA DRM V2.0 DCF for MBMS Download Protection	Nokia	6.20	Discussion / Decision		Discussed with other related contributions. LS to OMA in S3-041073.
	Overhead and Performance Comparison of OMA DRM V2.0 DCF and XML for MBMS Download Protection	Nokia	6.20	Discussion		Comments provided in S3-040911
	Proposed CR to 33.246: OMA DRM DCF for protection of download services	Nokia	6.20	Approval	S3-041123	Revised in S3-041123
	Proposed CR to 33.102: Correction of Abbreviation for USIM (Rel-6)	MCC	6.5	Approval		Approved
S3-040905		Lucent Technologies	6.1.1	Approval		To be included in Editorial CR in S3- 041066
	and configuration considerations for	Toshiba, BT and supporting Companies	6.15	Approval		Convered by S3- 041150
	Liaison Statement (from SA WG4) on Reception Acknowledgement for MBMS	SA WG4	6.20	Action		Response in S3- 041033
	Liaison Statement (from SA WG4) on MBMS User Service architecture	SA WG4	6.20	Information		Noted
	Comments to Ericsson contribution (S3- 040900) on Comparison of DCF and XML encryption for MBMS Download	Nokia	6.20	Discussion		Discussed with other related contributions. LS to OMA in S3-041073.
S3-040910	Required Changes in OMA DRM specifications for using the DCF for MBMS Download protection	Ericsson	6.20	Discussion		Discussed with other related contributions. LS to OMA in S3-041073.
	Performance Comparison of OMA DRM V2.0 DCF and XML for MBMS Download Protection	Ericsson		Discussion		Discussed with other related contributions. LS to OMA in S3-041073.
	- Saint Antonio	SA WG3 LI Group	4.2	Information		Noted
	SA WG3 LI Group CRs which were agreed at the previous SA WG3 LI meeting	SA WG3 LI Group	4.2	Approval		Review by 30 Nov. If no comment, CRs approved

TD number	Title	Source	Agenda	Document for	Replaced by	Status / Comment
S3-040914	LS from ETSI SAGE: Proposed key	ETSI SAGE	5.3	Action	S3-040937	WITHDRAWN -
	derivation function for the Generic Bootstrapping Architecture					Updated in S3-040937
	LS (from T WG2) on EAP Authentication commands for WLAN interworking and improved security for UICC generic access	T WG2	6.10	Action		Contribution in S3- 041022. LS out in S3- 041149
	Correction WRAP to CCMP	CCSA/ZTE Corporation	6.10	Approval		CR in S3-041088
	•	CCSA/ZTE Corporation	6.24	Approval		Rejected as editorial to Rel-4 not allowed
	TMUI to TMSI in a figure (Rel-6)	CCSA/ZTE Corporation	6.5	Approval		Revised in S3-041071
	TMUI to TMSI (Rel-4)	CCSA/ZTE Corporation	6.24	Approval		Rejected as editorial to Rel-4 not allowed
		Corporation	6.10	Approval		WITHDRAWN
	context relationship	CCSA/ZTE Corporation	6.1.2	Approval		Agreed for inclusion in the draft TR
		CCSA/ZTE Corporation	6.20	Discussion / Decision		Noted. May be considered for Rel-7
	GBA_U AUTN generation procedure in the BSF (Rel-6)		6.9.2	Approval		Covered by S3-040956
		CCSA/ZTE Corporation	6.9.2	Discussion / Decision		Related CR provided in S3-041086
	Clarification to VGCS/VBS ciphering mechanism	Siemens	6.21	Approval		CR in Att2 approved
	Proposed CR to 33.817: Bluetooth security and configuration considerations for Annex of TR 33.817 (Rel-6)	Nokia	6.15	Approval	S3-041105	revised in S3-041105
	Proposed CR to 33.234: Profile for PDG certificates in Scenario 3 (Rel-6)	Nokia	6.10	Approval	S3-041100	Revised in S3-041100
	Proposed CR to 33.234: Confidentiality and integrity canft be both NULL in the IPsec tunnel (Rel-6)	Nokia	6.10	Approval		WITHDRAWN
S3-040929	explanation of PDG certificate profile	Nokia	6.10	Discussion / Decision		CR in S3-041100
S3-040930	TLS Compatibility in IMS	Nortel Networks	6.1.1	Discussion / Decision		Could be studied for Rel-7 onwards
	Pseudo-CR to 33.878: Add optional use of IMSI		6.1.2	Approval		WITHDRAWN - Covered by S3-041006
		Huawei		Discussion / Decision		Rejected for Rel-6
		Huawei	6.9.2	Discussion / Decision		CR in S3-040934
	Proposed CR to 33.220: Update of GUSS (Rel-6)		6.9.2	Approval		Rejected
	algorithms in UEs (Rel-6)	Nokia	6.6	Approval		Revised proposal in S3-041029
	LS from CN WG4: The relationship between Scenario 2 and Scenario 3 authentication procedures	CN WG4	6.10	Action		WITHDRAWN - Repeated in S3- 041045
	LS from ETSI SAGE: Proposed key derivation function for the Generic Bootstrapping Architecture	ETSI SAGE	6.9.2	Action		Assumptions confirmed.
		Huawei	6.1.2	Discussion / Decision		Included in S3-01069
	Pseudo-CR to 33.878: Correction of figures	Huawei	6.1.2	Approval		Agreed to be included in the draft TR
		3	6.9.2	Discussion / Decision		Not agreed for Rel-6
	Proposed CR to 33.220: Enhanced key freshness in GBA (Rel-6)	3	6.9.2	Approval		Withdrawn as proposal in S3-040940 was not agreed
	Proposed CR to 33.220: Adding a note about replay protection (Rel-6)	3	6.9.2	Discussion / Decision		Revised in S3-041087
S3-040943		Ericsson, Siemens	6.10	Discussion / Decision		LS to affected groups in S3-041112
S3-040944	, ,	Ericsson, Siemens	6.10	Approval	S3-041112	Revised in S3-041112

TD number	Title	Source	Agenda	Document for	Replaced by	Status / Comment
	· ·	Ericsson	6.10	Approval		Revised in S3-041109
S3-040946	definition and abbreviations (Rel-6) Proposed CR to 33.234: Fallback from re- authentication to full authentication (Rel-6)	Ericsson	6.10	Approval	S3-041110	Revised in S3-041110
S3-040947		Ericsson	6.10	Approval		Approved
S3-040948	Proposed CR to 33.234: Clarification on the use of MAC addresses (Rel-6)	Ericsson	6.10	Approval	S3-041113	Revised in S3-041113
S3-040949	Proposed CR to 33.234: Clarification on the use of IMSI in WLAN 3GPP IP access (Rel-6)	Ericsson	6.10	Approval		Approved
S3-040950	GBA_U: GBA_U derivations	Gemplus, Axalto, Oberthur	6.9.2	Discussion / Decision		Noted. CR in S3- 040951
S3-040951	Proposed CR to 33.220: Optimization of the GBA_U key derivation procedure (Rel- 6)	Gemplus, Axalto, Oberthur	6.9.2	Approval	S3-041136	Revised in S3-041136
	ME capabilities for GBA_U (Rel-6)	Gemplus, Axalto, Oberthur	6.9.2	Approval	S3-041180	Revised in S3-041080
	Proposed CR to 33.220: GBA_UGBA_U: storage of Ks_ext in the UICC (Rel-6)	Gemplus, Axalto, Oberthur	6.9.2	Approval		Withdrawn as S3- 040951 was approved
	Proposed CR to 33.200: SMS fraud countermeasures (Rel-6)	Siemens	6.2	Approval	S3-041070	Revised in S3-041070
S3-040955	Proposed CR to 43.020: Clarifying the mandatory support of A5 algorithms within mobile stations (Rel-6)	Siemens	6.6	Approval		Update in S3-041028
S3-040956	Proposed CR to 33.220: Complete the MAC modification for GBA_U (Rel-6)	Siemens	6.9.2	Approval	S3-041078	Revised in S3-041078
S3-040957	Proposed CR to 33.234: Clarification on storage of Temporary Identities in UICC (Rel-6)	Samsung	6.10	Approval		Included in S3-041104
S3-040958	Proposed CR to 33.234: Wn Reference Point Description (Rel-6)	Samsung, Nokia, Ericsson	6.10	Approval		Approved
S3-040959		Samsung, Nokia	6.10	Approval		Approved
S3-040960	MBMS MSK management	Samsung	6.20	Discussion / Decision	S3-041023	Revised in S3-041023
S3-040961	Proposed CR to 33.246: MBMS MSK management (Rel-6)	Samsung	6.20	Approval		Revised in S3-041131
S3-040962	Including AES in the TLS profile of TS 33.222	Ericsson	6.9.4	Discussion / Decision		Noted. CR in S3- 040963
S3-040963	for AES in the TLS Profile (Rel-6)	Ericsson	6.9.4	Approval	S3-041092	Revised in S3-041092
S3-040964	Postponing PSK TLS to 3GPP rel-7	Ericsson	6.9.4	Discussion / Decision		TSG SA to be asked to decide whether to remove TLS from Rel- 6. LS in S3-041095
S3-040965	Proposed CR to 33.222: Removing PSK TLS from 3GPP rel-6 (Rel-6)	Ericsson	6.9.4	Approval		Approved (depends on SA decision)
S3-040966	Proposed CR to 33.222: Clean-up of TS 33.222 (Rel-6)	Ericsson	6.9.4	Approval		To be included in other CRs
S3-040967	Detecting a falsified SMSC address	Nokia	6.2	Discussion / Decision		Needs more study and justification and CR proposal
S3-040968	Certificate management for TLS connections between IMS and non-IMS networks	Nokia	6.4	Discussion / Decision		Noted. WID expected for next meeting
S3-040969	Security context separation	Nokia	6.6	Discussion / Decision		Postponed to next meeting
S3-040970	Key separation mechanism in GSM/GPRS	Orange, Nokia	6.6	Discussion / Decision		Postponed to next meeting
S3-040971	Response to S3_040911: Comments to S3-040902: Overhead and Performance Comparison of OMA DRM V2.0 DCF and XML for MBMS Download Protection	Nokia	6.20	Discussion		Discussed with other related contributions. LS to OMA in S3-041073.
S3-040972		Nokia	6.20	Approval		Revised in MBMS evening sessions to include other CRs in S3-041124

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	entity considering the interworking requirement	Huawei	6.1.2	Discussion / Decision		Not accepted for Rel-6. Note from point 1 to be included in draft TR. Roaming mechanism to be studied further for Rel-7
S3-040974	Pseudo-CR to 33.878: Clarifications and corrections to Early IMS Security TR	Ericsson	6.1.2	Approval		Figure changes covered by S3- 041006. Other changes agreed for inclusion in the draft TR
S3-040975	Proposed CR to 33.222: Authorization flag transfer between AP and AS (Rel-6)		6.9.4	Approval		Combined with S3- 040735 in S3-041093
S3-040976	Proposed CR to 33.220: No GUSS/USS update procedures in Release-6 (Rel-6)	Nokia, Siemens	6.9.2	Approval	S3-041089	Revised in S3-041089
	Proposed CR to 33.919: Removal of unnecessary editor's notes (Rel-6)	Nokia	6.9.1	Approval		Approved
	unnecessary editor's notes (Rel-6)	Nokia	6.9.2	Approval		Revised in S3-041082
	Proposed CR to 33.221: Editorial correction (Rel-6)	Nokia	6.9.3	Approval		Approved
	Liberty and GAA relationship	Nokia	6.9.1	Information		Noted. Comments in S3-041039
	selection (Rel-6)	Nokia	6.9.2	Approval		Revised in S3-041085
S3-040982	Proposed CR to 33.220: Key lifetime clarifications (Rel-6)	Nokia	6.9.2	Approval		Not supported for Rel- 6
S3-040983	Adoption of key separation for GSM/GPRS in the short term	Orange	6.6	Discussion / Decision		LS to SAGE in s3- 041076
S3-040984	Proposed CR to 33.246: Clarification of MSK key management (Rel-6)	Orange	6.20	Approval		Revised in MBMS evening sessions to include other CRs in S3-041124
S3-040985	Proposed CR to 33.222: Correction of inconsistencies within AP specification (Rel-6)	Siemens	6.9.4	Approval		Approved
S3-040986	Proposed CR to 33.220: Fetching of one AV only on each Zh run between BSF and HSS (Rel-6)	Siemens, Nokia	6.9.2	Approval	S3-041090	Revised in S3-041090
S3-040987	Introduction of NAF groups	Siemens	6.9.2	Discussion / Decision		Attachment 2 revised in S3-01135
S3-040988	Proposed CR to 33.220: Clean up of TS 33.220 (Rel-6)	Ericsson	6.9.2	Approval	S3-041083	Revised in S3-041083
	IETF status report on HTTP Digest AKAv2	Ericsson	5.2	Information		Noted
S3-040990	IMS security extensions	Ericsson	6.1.1	Discussion		WID in S3-040991, Comments in S3- 031038. e-mail discussion to be held
		Ericsson	6.1.1	Discussion / Decision		Discussion paper in S3-040990, Comments in S3-031038. e-mail discussion to be held
	streaming (Updated)	Ericsson, TeliaSonera	6.20	Discussion / Decision		Updated after evening session in S3-041118
S3-040993	Proposed CR to 33.246: Shorter MKI (Rel-6)	Ericsson	6.20	Approval		WITHDRAWN - WRONG CR NUMBER
S3-040994	Proposed CR to 33.246: Removal of ID_i in MIKEY response messages for MSKs (Rel-6)	Ericsson	6.20	Approval	S3-041020	WITHDRAWN - WRONG CR NUMBER
S3-040995	` '	Ericsson	6.20	Discussion / Decision		Approved to be added to the IETF dependency list. RFC should be made available as soon as possible
S3-040996	MUK ID and UE ID in MBMS	Ericsson	6.20	Discussion / Decision		WITHDRAWN - WRONG CR NUMBER
S3-040997	Replacing Network ID with NAF ID	Ericsson	6.20	Discussion / Decision		included in other CRs in the MBMS evening sessions and this CR was rejected.

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	Pseudo-CR to 33.878: UE behaviour when a UICC containing an ISIM is present	Vodafone	6.1.2	Approval		Agreed for inclusion in the draft TR
S3-040999	Pseudo-CR to 33.878: Removal of remaining Editoris Notes	Vodafone	6.1.2	Approval		Agreed to be included in the draft TR
S3-041000		Vodafone	6.1.2	Approval		Agreed for inclusion in the draft TR
S3-041001	<u> </u>	Vodafone	6.1.2	Approval	S3-041130	Revised in S3-041130
S3-041002		Gemplus	6.15	Approval	S3-041107	Revised in S3-041107
	•	Gemplus	6.10	Discussion / Decision	S3-041106	Revised in S3-041106
	timer-related issues	Siemens	6.1.2	Approval		Covered by S3-041030
	address related issue	Siemens	6.1.2	Approval		Covered by S3-041031
	identity related issues	Siemens	6.1.2	Approval		Agreed for inclusion in the draft TR
	of IMS	Siemens	6.1.2	Approval		Agreed for inclusion in the draft TR. Note to be added about restriction to home case and a note from point 1 of S3-040973 to be included
	Proposed CR to 33.246: Clarify the use of mandatory MIKEY features for MBMS (Rel-6)	Siemens	6.20	Approval	S3-041055	Revised in S3-041055
	Proposed CR to 33.246: Specify CSB-ID format (Rel-6)	Siemens	6.20	Approval		included in other CRs in the MBMS evening sessions and this CR was rejected.
	Proposed CR to 33.246: Clarifying ME capabilities (Rel-6)	Siemens	6.20	Approval	S3-041018	Revised in S3-041018
S3-041011	Reliable MSK updating	Siemens	6.20	Discussion / Decision	S3-041122	Revised in S3-041122
S3-041012	MUK ID	Siemens	6.20	Discussion / Decision		included in other CRs in the MBMS evening sessions and this CR was rejected.
	,	Nokia		Approval		Not agreed
		Ericsson	6.6	Approval	S3-041077	Revised in S3-041077
S3-041015	Access Security Review	Ericsson	6.6	Discussion / Decision		Noted. Contributions expected on this proposed WI requested
S3-041016		Gemplus, Siemens, T-mobile	6.10	Discussion / Decision		WITHDRAWN - REVISED IN S3- 041022
S3-041017	Key group ID and MSK ID	Ericsson	6.20	Discussion / Decision	S3-041041	Revised in S3-041041
		Ericsson	6.20	Discussion / Decision		CR005R2 revised in S3-041115, CR007R4 approved, CR008R2 rejected, CR016R2 revised in S3-041116, CR018R3 revised in S3-041120, CR020R2 revised in S3-041117, CR021R5 revised in S3-041124.
	Proposed CR to 33.246: Shorter MKI (Rel-6)	Ericsson	6.20	Approval	S3-041119	Revised by MBMS drafting group in S3- 041119
	Proposed CR to 33.246: Removal of ID_i in MIKEY response messages for MSKs (Rel-6)	Ericsson	6.20	Approval		Included in CR030 (S3-041021). This CR was then rejected
		Ericsson	6.20	Discussion / Decision		Further proposals in S3-041012
		Axalto, Gemplus, Siemens, T-mobile	6.10	Discussion / Decision	S3-041103	Attached CR Revised in S3-041103

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S3-041023	MBMS MSK management	Samsung	6.20	Discussion / Decision		Discussed. Related CR in S3-040961
	Proposed CR to 33.220: New key management for ME based GBA keys (Rel-6)	Nokia	6.9.2	Approval	S3-041084	Revised in S3-041084
	Proposed CR to 33.222: TLS extensions support (Rel-6)	Nokia	6.9.4	Approval	S3-041096	Revised in S3-041096
	subscriber certificates (Rel-6)	Nokia	6.9.4	Approval		Approved
	Proposed CR to 33.220: Key derivation function (Rel-6)	Nokia	6.9.2	Approval	S3-041081	Revised in S3-041081
	Vodafone comments to S3-040955: Proposed CR to 43.020: Clarifying the support of algorithms within mobile stations (Rel-6)	Vodafone	6.6	Approval		CR revised in S3- 041075
	Vodafone comments to S3-040935: Proposed CR to 33.102: Support of algorithms in UEs (Rel-6)	Vodafone	6.6	Approval	S3-041033	Updated in S3-041033
	Vodafone comments to S3-041004: Pseudo-CR to 33.878: Correction of idle timer-related issues	Vodafone	6.1.2	Approval		Revised after off-line discussion in S3- 041069
	Vodafone comments to S3-041005: Pseudo-CR to 33.878: Clarification of IP address related issue	Vodafone	6.1.2	Approval		Agreed for inclusion in the draft TR
	Reply (from CN WG4) to LS on Reply to Evaluation of the alternatives for SMS fraud countermeasures	CN WG4	6.2	Information	S3-041044	Approved version in S3-041044
	Siemens comments to S3-0401029 and S3-040935: Proposed CR to 33.102: Support of algorithms in UEs (Rel-6)	Siemens	6.6	Approval	S3-041073	Revised in S3-041073
S3-041034		GSMA IREG	6.6	Information		Noted
S3-041035	Response LS (from SA WG2) on GUP Security Recommendations	SA WG2	6.17	Action		Response LS in S3- 041099
S3-041036	LS (from SA WG2) on Security Aspects of Early IMS Systems	SA WG2	6.1.2	Action		Response in S3- 041045
S3-041037		SA WG2	6.10	Information		N oted. Included in response in S3- 041101
S3-041038		BT Group plc	6.1.1	Discussion / Decision		Discussion paper in S3-040990, WID in S3- 040991. e-mail discussion to be held
	Ericsson Comments to Nokia's TD S3- 040980 on "Liberty and GAA relationship"	Ericsson	6.9.1	Information		Silke to provide WID for Liberty Alliance work co-ordination
	Comments from Nokia on S3-041014: Revised WID: Access Security Review	Nokia	6.6	Approval		WID revised in S3- 041077
	Update of S3-041017: Key group ID and MSK ID	Ericsson	6.20	Discussion / Decision		CR021R6 Revised by drafting group in S3-041124
	LATE_DOC: General comment contribution to MBMS: Feature list to complete MBMS in Release 6	Ericsson	6.20	Discussion / Decision	S3-041060	List to be checked and enhanced in off-line session for submission to TSG SA to clarify open issues. Updated in S3-041060
	Comments on S3-040940, 941, 942 on iKey freshness in GBAî (all by i3î) and on S3-041024 iNew key management for ME based GBA keysî (by Nokia)	Siemens	6.9.2	Discussion / Decision		WITHDRAWN - replaced in S3-041049
S3-041044		CN WG4	6.2	Information		Noted. Contributions to next meeting to provide response LS
	LS from CN WG4: The relationship between Scenario 2 and Scenario 3 authentication procedures	CN WG4	6.10	Action		Response in S3- 041101
S3-041046		CN WG4	6.10	Action		Response in S3- 041102
	Reply LS (from CN WG4) on Security aspects of early IMS systems	CN WG4	6.1.2	Action		proposal from Vodafone in S3- 041063

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S3-041048	Reply LS (from CN WG1) on Security aspects of early IMS systems	CN WG1	6.1.2	Action		proposal from Vodafone in S3- 041061	
S3-041049	Comments on S3-040940, 941, 942 on iKey freshness in GBAî (all by i3î) and on S3-040982 iKey lifetime clarificationsî (by Nokia)	Siemens	6.9.2	Discussion / Decision		Noted	
S3-041050	Proposed WID: Development of UEA2 and UIA2	Teliasonera	6.5	Approval		WITHDRAWN - replaced in S3-041051	
S3-041051	Proposed WID: Development of UEA2 and UIA2	Teliasonera	6.5	Approval		Revised in S3-041072	
S3-041052	Pseudo-CR to 33.878: Clarification of issues raised in LS from SA2 (S3-041036)	Siemens	6.1.2	Approval		Agreed for inclusion in the draft TR	
S3-041053	LS (from CN WG3) on CN3 impacts on Early IMS Security mechanisms	CN WG3	6.1.2	Action		N4-040881 agreed, N4-040882 not accepted. Response LS in S3-041067	
S3-041054	Reply Liaison Statement (from SA WG2) on Reception Acknowledgement for MBMS	SA WG2	6.20	Information		Noted	
S3-041055	Proposed CR to 33.246: Clarify the use of mandatory MIKEY features for MBMS (Rel-6)	Siemens	6.20	Approval		Approved	
S3-041056	Reply LS (from SA WG5) on Reception Acknowledgement for MBMS Charging	SA WG5	6.20	Information		Noted	
S3-041057	LS to OMA DOWNLOAD on DRM for MBMS	SA WG3	6.20	Approval		Revised in S3-041129	
S3-041058	Reply LS (from SA WG2) on Revisiting forwards compatibility towards TLS based access security	SA WG2	6.1.1	Action		Noted. CR in S3- 040886 not approved	
S3-041059	Response LS on Reception Acknowledgement for MBMS	SA WG3	6.20	Approval		Revised in S3-041133	
S3-041060		Ericsson	6.20	Discussion / Decision		Revised in S3-041132	
S3-041061	Pseudo-CR to 33.878: Detailed specification of registration and authentication procedures based on LS from CN1 (S3-041048)	Vodafone	6.1.2	Approval		Principles agreed to be included in the draft TR	
S3-041062	Pseudo-CR to 33.878: Specification of GGSN-HSS interaction based on LS from CN3 (S3-041053)	Vodafone	6.1.2	Approval		Included in part when aligned with other contributions	
S3-041063	Pseudo-CR to 33.878: Impact on Cx interface based on LS from CN4 (S3-041047)	Vodafone	6.1.2	Approval		Agreed for inclusion in the draft TR	
S3-041064	LS from OMA BAC: Status of OMA Mobile Broadcast Services	OMA BAC	6.20	Action		M Blommaert to run e- mail discussion and create LS response	
S3-041065	LS on Clarification of SA3 work on Selective Disabling of UE Capabilities WI	SA WG3	6.23	Approval		Approved	
S3-041066	Proposed CR to 33.203: Editorial corrections (Rel-6)	Vodafone	6.1.2	Approval	S3-041143	Revised in S3-041143	
S3-041067	[DRAFT] LS on key separation for GSM/GPRS encryption algorithms	SA WG3	6.1.2	Approval	S3-041144	Revised in S3-041144	
S3-041068	LS to SA2 on Early IMS issues	SA WG3	6.1.2	Approval	S3-041145	Revised in S3-041145	
	revised S3-041030: Pseudo-CR to 33.878: Correction of idle timer-related issues		6.1.2	Approval		Agreed for inclusion in draft TR	
S3-041070	Proposed CR to 33.200: SMS fraud countermeasures (Rel-6)	Siemens	6.2	Approval		Approved	
S3-041071	Proposed CR to 33.102: Correction of TMUI to TMSI in a figure (Rel-6)	CCSA/ZTE Corporation	6.5	Approval		Approved	
S3-041072	Proposed WID: Development of UEA2 and UIA2		6.5	Approval		Approved	
S3-041073	Siemens comments to S3-0401029 and S3-040935: Proposed CR to 33.102: Support of algorithms in UEs (Rel-6)	Siemens	6.6	Approval		Approved	
S3-041074	reserved Siemens Early IMS					Agreed for inclusion in draft TR	
S3-041075	Vodafone comments to S3-040955: Proposed CR to 43.020: Clarifying the support of algorithms within mobile stations (Rel-6)	Vodafone	6.6	Approval		Approved	

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	[DRAFT] LS on key separation for GSM/GPRS encryption algorithms	SA WG3	6.6	Approval		Revised in S3-01146
S3-041077		SA WG3	6.6	Approval		Approved
	Proposed CR to 33.220: Complete the MAC modification for GBA_U (Rel-6)	Siemens	6.9.2	Approval		Approved
S3-041079		Gemplus, Axalto, Oberthur	6.9.2	Approval	S3-041137	Revised in S3-01137
S3-041080	Proposed CR to 33.220: Requirement on	Gemplus, Axalto, Oberthur	6.9.2	Approval		Approved
S3-041081		Nokia	6.9.2	Approval		Approved
	Proposed CR to 33.220: Removal of unnecessary editor's notes (Rel-6)	Nokia	6.9.2	Approval		Approved
S3-041083		Ericsson	6.9.2	Approval		Approved
	Proposed CR to 33.220: New key management for ME based GBA keys (Rel-6)	Nokia	6.9.2	Approval		Approved
S3-041085		Nokia	6.9.2	Approval		Approved
S3-041086	Proposed CR to 33.220: Re-negotiation of keys (Rel-6)	Siemens, ZTE	6.9.2	Approval	S3-041140	Revised in S3-041140
S3-041087		3	6.9.2	Discussion / Decision		Approved
S3-041088	Proposed CR to 33.220: Correction of	CCSA/ZTE Corporation	6.10	Approval	S3-041108	Revised in S3-041108
	update procedures in Release-6 (Rel-6)	Nokia, Siemens	6.9.2	Approval		Approved
	Proposed CR to 33.220: Fetching of one AV only on each Zh run between BSF and HSS (Rel-6)	Siemens, Nokia	6.9.2	Approval		Approved
	,	Peter H	6.1.1	Approval		TR 33.878v0.4.0 approved to be sent to TSG SA for approval (MCC to create v1.0.0)
S3-041092	Proposed CR to 33.222: Adding Support for AES in the TLS Profile (Rel-6)	Ericsson	6.9.4	Approval		Approved
S3-041093	Proposed CR to 33.222: Authorization flag transfer between AP and AS (Rel-6)	Nokia	6.9.3	Approval		Approved
	TLS in 3GPP rel-6 (Rel-6)	Nokia		Approval		Revised in S3-041142
S3-041095	DRAFT LS Request for advise on handling IETF draft for R6	SA WG3	6.9.3	Approval	S3-041141	Revised in S3-041141
	Proposed CR to 33.222: TLS extensions support (Rel-6)	Nokia	6.9.4	Approval		Approved
S3-041097	MBMS Drafting group report	Adrian/Marc	6.20	Information		Noted
		SA WG3	6.20	Approval		Revised in S3-041134
		Bengt	6.17	Approval	S3-041154	Revised in S3-041154
	certificates in Scenario 3 (Rel-6)	Nokia	6.10	Approval		Approved
	Response LS to CN WG4: The relationship between Scenario 2 and Scenario 3 authentication procedures	SA WG3	6.10	Approval	S3-041147	Revised in S3-041147
S3-041102		David	6.10	Approval	S3-041148	Revised in S3-041148
S3-041103	Correction of WLAN UE function split, Cover letter to attached CR	Axalto, Gemplus, Siemens, T-mobile	6.10	Discussion / Decision		Revised (clean up) in S3-041104
S3-041104	Correction of WLAN UE function split,	Axalto, Gemplus, Siemens, T-mobile	6.10	Discussion / Decision		Revised in S3-041149
S3-041105		Nokia	6.15	Approval	S3-041150	Revised in S3-041150
S3-041106	Proposed CR to 33.234: Impact of TR 33.817 (Feasibility Study on (U)SIM Security Reuse by Peripheral Devices on Local Interfaces) (Rel-6)	Gemplus	6.10	Discussion / Decision		Revised in S3-041151
	Proposed CR to 33.817: Terminology update to not rule out the use of the smart card for security enhancements (Rel-6)	Gemplus	6.15	Approval	S3-041152	Revised in S3-041152

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		CCSA/ZTE Corporation	6.10	Approval		Approved
S3-041109		Ericsson	6.10	Approval		Approved
S3-041110		Ericsson	6.10	Approval		Approved
S3-041111	LS on Control of simultaneous sessions in WLAN 3GPP IP access	David	6.10	Approval		Approved
S3-041112		Ericsson, Siemens	6.10	Approval	S3-041153	Revised in S3-041153
S3-041113	,	Ericsson	6.10	Approval	S3-041138	Revised in S3-041138
	MBMS CR Status Update	MBMS Drafting group	6.20	Information		Noted
		MBMS Drafting group	6.20	Approval		Approved
	Proposed CR to 33.234: Scope of MBMS	MBMS Drafting group	6.20	Approval		Approved
S3-041117	Proposed CR to 33.234: MTK update	MBMS Drafting group	6.20	Approval		Approved
S3-041118	Proposed CR to 33.234: MBMS Transport		6.20	Approval	S3-041125	Revised in S3-041125
S3-041119	Proposed CR to 33.234: Shorter MKI (Rel-		6.20	Approval		Approved
	Proposed CR to 33.234: Clarification of	MBMS Drafting group	6.20	Approval		Approved
S3-041121	Proposed CR to 33.246: Handling of	MBMS Drafting group	6.20	Approval	S3-041127	Revised in S3-041127
S3-041122	, ,	MBMS Drafting group	6.20	Discussion / Decision		Approved
S3-041123		Nokia	6.20	Approval	S3-041128	Revised in S3-041128
S3-041124	Proposed CR to 33.246: Clarification of	MBMS Drafting group	6.20	Approval	S3-041126	Revised in S3-041126
S3-041125	Proposed CR to 33.234: MBMS Transport		6.20			Approved
S3-041126	Proposed CR to 33.246: Clarification of	MBMS Drafting group	6.20	Approval		Approved
S3-041127	Proposed CR to 33.246: Handling of	MBMS Drafting group	6.20	Approval		Approved
S3-041128	Proposed CR to 33.246: OMA DRM DCF for protection of download services	Nokia	6.20	Approval		Approved
S3-041129		SA WG3	6.20	Approval		Approved. S3-041128 and TS 33.246 attached
	Proposed CR to 33.203: Addition of reference to early IMS security TR (Rel-6)	Vodafone	6.1.2	Approval		SA to be asked if a CR is acceptable
S3-041131		Samsung	6.20	Approval		e-mail discussion to develop this proposal for next meeting
	General comment contribution to MBMS: Feature list to complete MBMS in Release 6	Ericsson	6.20	Discussion / Decision		Agreed to forward this list to TSG SA Plenary
S3-041133		SA WG3	6.20	Approval		Approved
	LS on MBMS work progress	SA WG3	6.20	Approval		Approved
	Proposed CR to 33.220: GBA User Security Settings (GUSS) usage in GAA and Introduction of NAF groups (Rel-6)	Nokia, Siemens	6.9.2	Approval		Approved.
S3-041136		Gemplus, Axalto, Oberthur	6.9.2	Approval		Approved
S3-041137	/	Gemplus, Axalto, Oberthur	6.9.2	Approval		Approved
S3-041138		Ericsson	6.10	Approval		Approved
S3-041139	Proposed CR to 33.234: WLAN removal of Editors' notes (Rel-6)	MCC	6.10	Approval	S3-041155	Revised in S3-041155

TD number			Agenda	Document for	Replaced by	Status / Comment	
S3-041140	Proposed CR to 33.220: Re-negotiation of keys (Rel-6)	Siemens, ZTE	6.9.2	Approval		Approved	
S3-041141	LS Request for advise on handling IETF draft for Rel-6	SA WG3	6.9.3	Approval		Approved	
S3-041142	Proposed CR to 33.222: Keeping PSK TLS in 3GPP rel-6 (Rel-6)	Nokia	6.9.3	Approval		Approved	
	Proposed CR to 33.203: Editorial corrections (Rel-6)	Vodafone	6.1.2	Approval		Approved	
S3-041144	LS on key separation for GSM/GPRS encryption algorithms	SA WG3	6.1.2	Approval		Approved	
S3-041145	LS to SA2 on Early IMS issues	SA WG3	6.1.2	Approval		Approved	
S3-041146	LS on key separation for GSM/GPRS encryption algorithms	SA WG3	6.6	Approval		Approved	
S3-041147	Response LS to CN WG4: The relationship between Scenario 2 and Scenario 3 authentication procedures	SA WG3	6.10	Approval		Approved	
S3-041148	Reply to LS on Need for the IMSI at the PDG	SA WG3	6.10	Approval		Approved	
S3-041149	Proposed CR to 33.234: Correction of WLAN UE function split (Rel-6)	Axalto, Gemplus, Siemens, T-mobile	6.10	Approval		Approved	
S3-041150	Proposed CR to 33.817: Bluetooth security and configuration considerations for Annex of TR 33.817 (Rel-6)	Nokia	6.15	Approval		Approved	
S3-041151	Proposed CR to 33.234: Impact of TR 33.817 (Feasibility Study on (U)SIM Security Reuse by Peripheral Devices on Local Interfaces) (Rel-6)	Toshiba, BT and supporting Companies	6.10	Discussion / Decision		Approved	
	Proposed CR to 33.817: Terminology update to not rule out the use of the smart card for security enhancements (Rel-6)	Gemplus	6.15	Approval		Approved	
S3-041153	Proposed CR to 33.234: Control of simultaneous sessions in WLAN 3GPP IP access (Rel-6)	Ericsson, Siemens	6.10	Approval		Approved	
S3-041154	LS to SA WG2: Response to S3-041035	SA WG3	6.17	Approval		Approved	
S3-041155	Proposed CR to 33.234: WLAN removal of Editors' notes (Rel-6)	MCC	6.10	Approval		Approved	

# Annex C: Status of specifications under SA WG3 responsibility

Туре	Number	Title	Ver at	Rel	TSG/	Editor	Comment
Dalas	1000.00	M Ou alfactions and Daniels	SA3#33		WG		
		SM Specifications and Reports				INDIOLIT T	
	01.31	Fraud Information Gathering System (FIGS); Service requirements; Stage 0	8.0.0	R99	S3	WRIGHT, Tim	
TR	01.33	Lawful Interception requirements for GSM	8.0.0	R99	S3	MCKIBBEN, Bernie	
TS	01.61	General Packet Radio Service (GPRS); GPRS ciphering algorithm requirements	8.0.0	R99	S3	WALKER, Michael	
TS	02.09	Security aspects	8.0.1	R99	S3	CHRISTOFFERSSON, Per	
	02.33	Lawful Interception (LI); Stage 1	8.0.1	R99	S3	MCKIBBEN, Bernie	
TS	03.20	Security-related Network Functions	8.1.0	R99	S3	NGUYEN NGOC, Sebastien	
	03.33	Lawful Interception; Stage 2	8.1.0	R99	S3	MCKIBBEN, Bernie	TSG#10:8.1.0
Releas	se 1999 3G	PP Specifications and Reports					
TS	21.133	3G security; Security threats and requirements	3.2.0	R99	S3	CHRISTOFFERSSON, Per	
TS	22.022	Personalisation of Mobile Equipment (ME); Mobile functionality specification	3.2.1	R99	S3	NGUYEN NGOC, Sebastien	Transfer>TSG#4
TS	22.031	Fraud Information Gathering System (FIGS); Service description; Stage 1	3.0.0	R99	S3	WRIGHT, Tim	SP-18: decided FIGS is joint GERAN/UTRAN so 02.31 R99 and 42.031 Rel-4 & Rel-5 -> 22.031. Created from 02.31 R99.
TS	22.032	Immediate Service Termination (IST); Service description; Stage 1	3.0.0	R99	S3	WRIGHT, Tim	SP-16: created to take over from 02.32 (R99) and 42.032 (Rel-4 onwards). SP-16: Takes over from 02.32 R99.
TS	23.031	Fraud Information Gathering System (FIGS); Service description; Stage 2	3.0.0	R99	S3	WRIGHT, Tim	SP-18: decided FIGS is joint GERAN/UTRAN so 03.31 R99 and 43.031 Rel-4 & Rel-5 -> 23.031. Created from 03.31 R99.
TS	23.035	Immediate Service Termination (IST); Stage 2	3.1.0	R99	S3	WRIGHT, Tim	SP-16: created to take over from 03.35 (R99) and 43.035 (Rel-4 onwards). SP-16: takes over from 03,35 R99.
TS	33.102	3G security; Security architecture	3.13.0	R99	S3	BLOMMAERT, Marc	
TS	33.103	3G security; Integration guidelines	3.7.0	R99	S3	BLANCHARD, Colin	
TS	33.105	Cryptographic algorithm requirements	3.8.0	R99	S3	CHIKAZAWA, Takeshi	
TS	33.106	Lawful interception requirements	3.1.0	R99	S3	WILHELM, Berthold	
TS	33.107	3G security; Lawful interception architecture and functions	3.5.0	R99	S3	WILHELM, Berthold	
TS	33.120	Security Objectives and Principles	3.0.0	R99	S3	WRIGHT, Tim	
TR	33.901	Criteria for cryptographic Algorithm design process	3.0.0	R99	S3	BLOM, Rolf	
TR	33.902	Formal Analysis of the 3G Authentication Protocol	3.1.0	R99	S3	HORN, Guenther	
TR	33.908	3G Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms	3.0.0	R99	S3	WALKER, Michael	TSG#7: S3-000105=NP-000049 Formerly 33.904.
TS	35.201	Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications	3.2.0	R99	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence
TS	35.202	Specification of the 3GPP confidentiality and integrity algorithms; Document 2: Kasumi algorithm specification	3.1.2	R99	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence
TS	35.203	Specification of the 3GPP confidentiality and integrity algorithms; Document 3: Implementors' test data	3.1.2	R99	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence
TS	35.204	Specification of the 3GPP confidentiality and integrity algorithms; Document 4: Design conformance test data	3.1.2	R99	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence
Releas	se 4 3GPP	Specifications and Reports					
TS	21.133	3G security; Security threats and requirements	4.1.0	Rel-4	S3	CHRISTOFFERSSON, Per	
TS	22.022	Personalisation of Mobile Equipment (ME); Mobile functionality specification	4.1.0	Rel-4	S3	NGUYEN NGOC, Sebastien	Transfer>TSG#4

Туре	Number	Title	Ver at SA3#33	Rel	TSG/ WG	Editor	Comment
TS	22.031	Fraud Information Gathering System (FIGS); Service description; Stage 1	4.0.0	Rel-4	S3	WRIGHT, Tim	SP-18: decided FIGS is joint GERAN/UTRAN so 02.31 R99 and 42.031 Rel-4 & Rel-5 -> 22.031. Created from 42.031 Rel-4.
TS	22.032	Immediate Service Termination (IST); Service description; Stage 1	4.0.0	Rel-4	S3	WRIGHT, Tim	SP-16: created to take over from 02.32 (R99) and 42.032 (Rel-4 onwards). SP-16: Takes over from 42.032 Rel-4.
TS	23.031	Fraud Information Gathering System (FIGS); Service description; Stage 2	4.0.0	Rel-4	S3	WRIGHT, Tim	SP-18: decided FIGS is joint GERAN/UTRAN so 03.31 R99 and 43.031 Rel-4 & Rel-5 -> 23.031. Created from 43.031 Rel-4.
TS	23.035	Immediate Service Termination (IST); Stage 2	4.1.0	Rel-4	S3	WRIGHT, Tim	SP-16: created to take over from 03.35 (R99) and 43.035 (Rel-4 onwards). SP-16: takes over from 43.035 Rel-4
TS	33.102	3G security; Security architecture	4.5.0	Rel-4	S3	BLOMMAERT, Marc	,
TS	33.103	3G security; Integration guidelines	4.2.0	Rel-4	S3	BLANCHARD, Colin	SP-15: Not to be promoted to Rel-5.
TS	33.105	Cryptographic algorithm requirements	4.2.0	Rel-4		CHIKAZAWA, Takeshi	SP-15: Not to be promoted to Rel-5. SP-24: Decision reversed, promoted to Rel-5 and -6.
TS	33.106	Lawful interception requirements	4.0.0	Rel-4	S3	WILHELM, Berthold	
TS	33.107	3G security; Lawful interception architecture and functions	4.3.0	Rel-4	S3	WILHELM, Berthold	
TS	33.120	Security Objectives and Principles	4.0.0	Rel-4	S3	WRIGHT, Tim	SP-15: Not to be promoted to Rel-5.
TS	33.200	3G Security; Network Domain Security (NDS); Mobile Application Part (MAP) application layer security	4.3.0	Rel-4	S3	ESCOTT, Adrian	2001-05-24: title grows MAP; see 33.210 for IP equivalent.
TR	33.901	Criteria for cryptographic Algorithm design process	4.0.0	Rel-4	S3	BLOM, Rolf	SP-15: Not to be promoted to Rel-5.
TR	33.902	Formal Analysis of the 3G Authentication Protocol	4.0.0	Rel-4	S3	HORN, Guenther	SP-15: Not to be promoted to Rel-5.
TR	33.908	3G Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms	4.0.0	Rel-4	S3	WALKER, Michael	TSG#7: S3-000105=NP-000049 SP-15: Not to be promoted to Rel-5.
TR	33.903	Access Security for IP based services	none	Rel-4	S3	VACANT,	
TR	33.909	3G Security; Report on the design and evaluation of the MILENAGE algorithm set; Deliverable 5: An example algorithm for the 3GPP authentication and key generation functions	4.0.1	Rel-4	S3	WALKER, Michael	TSG#7: Is a reference in 33.908. Was withdrawn, but reinstated at TSG#10. SP-15: Not to be promoted to Rel-5.
TS	35.201	Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications	4.1.0	Rel-4	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence
TS	35.202	Specification of the 3GPP confidentiality and integrity algorithms; Document 2: Kasumi algorithm specification	4.0.0	Rel-4	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence
TS	35.203	Specification of the 3GPP confidentiality and integrity algorithms; Document 3: Implementors' test data	4.0.0	Rel-4	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence
TS	35.204	Specification of the 3GPP confidentiality and integrity algorithms; Document 4: Design conformance test data	4.0.0	Rel-4	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence
TS	35.205	3G Security; Specification of the MILENAGE Algorithm Set: An example algorithm set for the 3GPP authentication and key generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 1: General	4.0.0	Rel-4	S3	WALKER, Michael	ex SAGE. 2002-06: clarified that deliverable is TS not TR. TSG#11:changed to Rel-4.
TS	35.206	3G Security; Specification of the MILENAGE algorithm set: An example algorithm Set for the 3GPP Authentication and Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 2: Algorithm specification	4.0.0	Rel-4	S3	WALKER, Michael	ex SAGE TSG#11:changed to Rel-4
TS	35.207	3G Security; Specification of the MILENAGE algorithm set: An example algorithm Set for the 3GPP Authentication and Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 3: Implementorsí test data	4.0.0	Rel-4	S3	WALKER, Michael	ex SAGE TSG#11:changed to Rel-4

Туре	Number	Title	Ver at SA3#33	Rel	TSG/ WG	Editor	Comment
TS	35.208	3G Security; Specification of the MILENAGE algorithm set: An example algorithm Set for the 3GPP Authentication and Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 4: Design conformance test data	4.0.0	Rel-4	S3	WALKER, Michael	ex SAGE TSG#11:changed to Rel-4
TR	35.909	3G Security; Specification of the MILENAGE algorithm set: an example algorithm set for the 3GPP authentication and key generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 5: Summary and results of design and evaluation	4.0.0	Rel-4	S3	WALKER, Michael	ex SAGE TSG#11:Formerly 35.209 Rel-99 (but never made available)
TR	41.031	Fraud Information Gathering System (FIGS); Service requirements; Stage 0	4.0.1	Rel-4	S3	WRIGHT, Tim	
TR	41.033	Lawful Interception requirements for GSM	4.0.1	Rel-4	S3	MCKIBBEN, Bernie	
TS	41.061	General Packet Radio Service (GPRS); GPRS ciphering algorithm requirements	4.0.0	Rel-4	S3	WALKER, Michael	SP-15: Not to be promoted to Rel-5.
TS	42.009	Security Aspects	4.0.0		S3	CHRISTOFFERSSON, Per	SP-15: Not to be promoted to Rel-5.
TS	42.033	Lawful Interception; Stage 1	4.0.0	Rel-4		MCKIBBEN, Bernie	·
TS	43.020	Security-related network functions	4.0.0	Rel-4	S3	GILBERT, Henri	
TS	43.033	Lawful Interception; Stage 2	4.0.0	Rel-4	S3	MCKIBBEN, Bernie	
Relea	se 5 3GPP	Specifications and Reports					
TS	22.022	Personalisation of Mobile Equipment (ME); Mobile functionality specification	5.0.0	Rel-5	S3	NGUYEN NGOC, Sebastien	Transfer>TSG#4.
TS	22.031	Fraud Information Gathering System (FIGS); Service description; Stage 1	5.0.0	Rel-5	S3	WRIGHT, Tim	SP-18: decided FIGS is joint GERAN/UTRAN so 02.31 R99 and 42.031 Rel-4 & Rel-5 -> 22.031. Created from 42.031 Rel-5.
TS	22.032	Immediate Service Termination (IST); Service description; Stage 1	5.0.0	Rel-5	S3	WRIGHT, Tim	SP-16: created to take over from 02.32 (R99) and 42.032 (Rel-4 onwards)
TS	23.031	Fraud Information Gathering System (FIGS); Service description; Stage 2	5.0.0	Rel-5	S3	WRIGHT, Tim	SP-18: decided FIGS is joint GERAN/UTRAN so 03.31 R99 and 43.031 Rel-4 & Rel-5 -> 23.031. Created from 43.031 Rel-5.
TS	23.035	Immediate Service Termination (IST); Stage 2	5.1.0	Rel-5	S3	WRIGHT, Tim	SP-16: created to take over from 03.35 (R99) and 43.035 (Rel-4 onwards)
TS	33.102	3G security; Security architecture	5.5.0	Rel-5	S3	BLOMMAERT, Marc	
TS	33.105	Cryptographic algorithm requirements	5.0.0	Rel-5	S3	CHIKAZAWA, Takeshi	
TS	33.106	Lawful interception requirements	5.1.0	Rel-5	S3	WILHELM, Berthold	
TS	33.107	3G security; Lawful interception architecture and functions	5.6.0	Rel-5		WILHELM, Berthold	
TS	33.108	3G security; Handover interface for Lawful Interception (LI)	5.8.0	Rel-5	S3	WILHELM, Berthold	2001-12-04 Title changed from "Lawful Interception; Interface between core network and law agency equipment" (Berthold.Wilhelm@RegTP.de).
TS	33.200	3G Security; Network Domain Security (NDS); Mobile Application Part (MAP) application layer security	5.1.0	Rel-5	S3	ESCOTT, Adrian	2001-05-24: title grows MAP; see 33.210 for IP equivalent
TS	33.203	3G security; Access security for IP-based services	5.9.0	Rel-5	S3	BOMAN, Krister	
TS	33.210	3G security; Network Domain Security (NDS); IP network layer security	5.5.0	Rel-5	S3	KOIEN, Geir	2001-05-24: 33.200 split into MAP (33.200) and IP (33.210).
TR	33.900	Guide to 3G security	0.4.1		S3	BROOKSON, Charles	
TR	33.903	Access Security for IP based services	none	Rel-5		VACANT,	
TS	35.201	Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications	5.0.0	Rel-5		WALKER, Michael	ex SAGE; supplied by ETSI under licence .
TS	35.202	Specification of the 3GPP confidentiality and integrity algorithms; Document 2: Kasumi algorithm specification	5.0.0	Rel-5	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence .

Туре	Number	Title	Ver at SA3#33	Rel	TSG/ WG	Editor	Comment
TS	35.203	Specification of the 3GPP confidentiality and integrity algorithms; Document 3: Implementors' test data	5.0.0	Rel-5	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence .
TS	35.204	Specification of the 3GPP confidentiality and integrity algorithms; Document 4: Design conformance test data	5.0.0	Rel-5	S3	WALKER, Michael	ex SAGE; supplied by ETSI under licence .
TS	35.205	3G Security; Specification of the MILENAGE Algorithm Set: An example algorithm set for the 3GPP authentication and key generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 1: General	5.0.0	Rel-5	S3	WALKER, Michael	ex SAGE. 2002-06: clarified that deliverable is TS not TR
TS	35.206	3G Security; Specification of the MILENAGE algorithm set: An example algorithm Set for the 3GPP Authentication and Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 2: Algorithm specification	5.1.0	Rel-5	S3	WALKER, Michael	ex SAGE .
TS	35.207	3G Security; Specification of the MILENAGE algorithm set: An example algorithm Set for the 3GPP Authentication and Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 3: Implementorsí test data	5.0.0	Rel-5	S3	WALKER, Michael	ex SAGE .
TS	35.208	3G Security; Specification of the MILENAGE algorithm set: An example algorithm Set for the 3GPP Authentication and Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 4: Design conformance test data	5.0.0	Rel-5	S3	WALKER, Michael	ex SAGE .
TR	35.909	3G Security; Specification of the MILENAGE algorithm set: an example algorithm set for the 3GPP authentication and key generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 5: Summary and results of design and evaluation	5.0.0	Rel-5	S3	WALKER, Michael	ex SAGE .
TR	41.031	Fraud Information Gathering System (FIGS); Service requirements; Stage 0	5.0.0	Rel-5	S3	WRIGHT, Tim	
TR	41.033	Lawful Interception requirements for GSM	5.0.0	Rel-5		MCKIBBEN, Bernie	
TS	42.033	Lawful Interception; Stage 1	5.0.0	Rel-5		MCKIBBEN, Bernie	
TS	43.020	Security-related network functions	5.0.0	Rel-5		GILBERT, Henri	
TS	43.033	Lawful Interception; Stage 2	5.0.0	Rel-5	S3	MCKIBBEN, Bernie	
	se 6 3GPP	Specifications and Reports					
TS	33.102	3G security; Security architecture	6.2.0	Rel-6		BLOMMAERT, Marc	
TS	33.105	Cryptographic algorithm requirements	6.0.0	Rel-6		CHIKAZAWA, Takeshi	
TS	33.106	Lawful interception requirements	6.1.0	Rel-6		WILHELM, Berthold	
TS	33.107	3G security; Lawful interception architecture and functions	6.3.0	Rel-6		WILHELM, Berthold	
TS	33.108	3G security; Handover interface for Lawful Interception (LI)	6.7.0	Rel-6	S3	WILHELM, Berthold	2001-12-04 Title changed from "Lawful Interception; Interface between core network and law agency equipment" (Berthold.Wilhelm@RegTP.de)
TS	33.141	Presence service; Security	6.1.0	Rel-6		BOMAN, Krister	
TS	33.203	3G security; Access security for IP-based services	6.4.0	Rel-6		BOMAN, Krister	
TS	33.210	3G security; Network Domain Security (NDS); IP network layer security	6.5.0	Rel-6		KOIEN, Geir	2001-05-24: 33.200 split into MAP (33.200) and IP (33.210)
TS	33.220	Generic Authentication Architecture (GAA); Generic bootstrapping architecture	6.2.0	Rel-6	S3	HAUKKA, Tao	WI = SEC1-SC (UID 33002) Based on 33.109 ß4
TS	33.221	Generic Authentication Architecture (GAA); Support for subscriber certificates	6.1.0	Rel-6	S3	HAUKKA, Tao	WI = SEC1-SC (UID 33002) Based on 33.109 ß5 & annex A
TS	33.222	Generic Authentication Architecture (GAA); Access to network application functions using Hypertext Transfer Protocol over Transport Layer Security (HTTPS)	6.1.0	Rel-6	S3	SAHLIN, Bengt	WI = SEC1-SC (UID 33002) Based on 33.109 v0.3.0 protocol B

Туре	Number	Title	Ver at SA3#33	Rel	TSG/ WG	Editor	Comment
TS	33.234	3G security; Wireless Local Area Network (WLAN) interworking security	6.2.1	Rel-6	S3	LOPEZ SORIA, Luis	
TS	33.246	3G Security; Security of Multimedia Broadcast/Multicast Service (MBMS)	6.0.0	Rel-6	S3	ESCOTT, Adrian	SP-25: Approved
TS	33.310	Network domain security; Authentication framework (NDS/AF)	6.2.0	Rel-6	S3	KOSKINEN, Tiina	
TR	33.810	3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution	6.0.0	Rel-6	S3	N, A	2002-07-22: was formerly 33.910. SP-17: expect v2.0.0 at SP-18.
TR	33.817	Feasibility study on (Universal) Subscriber Interface Module (U)SIM security reuse by peripheral devices on local interfaces	6.0.0	Rel-6	S3	YAQUB, Raziq	Original WID = SP-030341. 2003-11-26: S3 Secretary indicates that TR is to be internal, so number changed from 33.917
TR	33.919	3G Security; Generic Authentication Architecture (GAA); System Description	6.0.0	Rel-6	S3	VAN MOFFAERT, Annelies	WI = SEC1-SC (UID 33002) . SP-25: Approved
TR	43.020	3G Security; Security-related network functions	6.0.0	Rel-6	S3	GILBERT, Henri	Approved TSG SA #25
TS	55.205	Specification of the GSM-MILENAGE algorithms: An example algorithm set for the GSM Authentication and Key Generation Functions A3 and A8	6.1.0	Rel-6	S3	WALKER, Michael	Not subject to export control
TS	55.216	Specification of the A5/3 encryption algorithms for GSM and EDGE, and the GEA3 encryption algorithm for GPRS; Document 1: A5/3 and GEA3 specification	6.2.0	Rel-6	S3	N, A	2003-09-30: Note: document only available with French export licence
TS	55.217	Specification of the A5/3 encryption algorithms for GSM and EDGE, and the GEA3 encryption algorithm for GPRS; Document 2: Implementors' test data	6.1.0	Rel-6	S3	N, A	2003-09-30: Note: document only available with French export licence
TS	55.218	Specification of the A5/3 encryption algorithms for GSM and EDGE, and the GEA3 encryption algorithm for GPRS; Document 3: Design and conformance test data	6.1.0	Rel-6	S3	N, A	2003-09-30: Note: document only available with French export licence
TR	55.919	Specification of the A5/3 encryption algorithms for GSM and EDGE, and the GEA3 encryption algorithm for GPRS; Document 4: Design and evaluation report	6.1.0	Rel-6	S3	N, A	2003-09-30: Note: document only available with French export licence
Other Relea		tions and Reports to be allocated to (or identified for)					
TS	55.226	Specification of the A5/4 encryption algorithms for GSM and ECSD, and the GEA4 encryption algorithm for GPRS; Document 1: A5/4 and GEA4 specification	none	Rel-7	S3	CHRISTOFFERSSON, Per	Work item UID = 1571 (SEC1) .

# Annex D: List of CRs to specifications under SA WG3 responsibility agreed at meetings #35 and #36

Note: Some CRs agreed at meeting #35 were further reviewed and revised or included in other CRs. This list shows the status of all CRs presented and their results. Agreed versions of CRs are shown in blue text.

Spec	CR	Rev	Phase	Subject	Cat	Cur	WG	WG TD	Status	WI
						Vers	meeting			
21.133	004	-	Rel-4	Correction of description of 3G identity	D	4.1.0	S3-36	S3-040917	rejected	SEC1
33.102	189	-	Rel-6	Correction of Abbreviation for USIM	D	6.2.0	S3-36	S3-040904	agreed	SEC1
33.102	190	-	Rel-6	Correction of TMUI to TMSI in a figure	D	6.2.0	S3-36	S3-040918	revised	SEC1
33.102	190	1	Rel-6	Correction of TMUI to TMSI in a figure	D	6.2.0	S3-36	S3-041071	agreed	SEC1
33.102	191	-	Rel-6	Support of algorithms in UEs	С	6.2.0	S3-36	S3-040935	revised	SEC1
33.102	191	1	Rel-6	Support of algorithms in UEs	С	6.2.0	S3-36	S3-041029	revised	SEC1
33.102	191	2	Rel-6	Support of algorithms in UEs	С	6.2.0	S3-36	S3-041033	revised	SEC1
33.102	191	3	Rel-6	Support of algorithms in UEs	С	6.2.0	S3-36	S3-041073	agreed	SEC1
33.103	018	-	Rel-4	Correction of USIM data elements for AKA	D	4.1.0	S3-36	S3-040919	rejected	SEC1
33.107	048	-	Rel-6	Lawful Interception for WLAN Interworking (e-mail approved)	В	6.3.0	S3-36	S3-030913	agreed	SEC1-LI
33.107	049	-	Rel-6	33.107 Cleanup (e-mail approved)	F	6.3.0	S3-36	S3-030913	agreed	SEC1-LI
33.107	050	-	Rel-6	Clarification on MMS interception (e-mail approved)	В	6.3.0	S3-36	S3-030913	agreed	SEC1-LI
33.108	060	-	Rel-5	Correction to ULIC header (e-mail approved)	F	5.8.0	S3-36	S3-040913	agreed	SEC1-LI
33.108	061	-	Rel-6	Correction to ULIC header (e-mail approved)	Α	6.7.0	S3-36	S3-040913	agreed	SEC1-LI
33.108	062	-	Rel-6	Correction on parameter GprsOperationErrorCode (e-mail approved)	F	6.7.0	S3-36	S3-040913	agreed	SEC1-LI
33.108	063	-	Rel-6	Correction to the IMPORTS statements (e-mail approved)	F	6.7.0	S3-36	S3-040913	agreed	SEC1-LI
33.108	064	-	Rel-6	Syntax Error in Annex B.3 (e-mail approved)	F	6.7.0	S3-36	S3-040913	agreed	SEC1-LI
33.108	065	-	Rel-6	Deleting CC from SIP message (e-mail approved)	В	6.7.0	S3-36	S3-040913	agreed	SEC1-LI
33.108	066	-	Rel-6	Adding domain ID to HI3 CS domain module (e-mail approved)	В	6.7.0	S3-36	S3-040913	agreed	SEC1-LI
33.108	067	-	Rel-6	Syntax Error in Annex B.3a (e-mail approved)	F	6.7.0	S3-36	S3-040913	agreed	SEC1-LI
33.108	068	-		HI2 SIP Content clarification (e-mail approved)	С	6.7.0	S3-36	S3-040913	agreed	SEC1-LI
33.200	023	-	Rel-6	SMS fraud countermeasures	В	5.1.0	S3-36	S3-040954	revised	SEC1-MAP
33.200	023	1	Rel-6	SMS fraud countermeasures	В	5.1.0	S3-36	S3-041070	agreed	SEC1-MAP
33.203	070	1	Rel-6	Forwards compatibility to TLS based access security	F	6.4.0	S3-35	S3-040762	postponed	IMS-ASEC
33.203	073	-	Rel-6	Support of IMS end user devices behind a NA(P)T firewall, and protection of RTP media flows	С	6.4.0	S3-35	S3-040721	rejected	IMS-ASEC
33.203	074	-	Rel-6	Forwards compatibility to TLS based access security	F	6.4.0	S3-35	S3-040762	withdrawn	IMS-ASEC
33.203	075	-	Rel-6	Editorial corrections	D	6.4.0	S3-36	S3-041066	revised	IMS-ASEC
33.203	075	1	Rel-6	Editorial corrections	D	6.4.0	S3-36	S3-041143	agreed	IMS-ASEC
33.203	076	-	Rel-6	Corrections to Section 7.1 & 7.2	F	6.4.0	S3-36	S3-040905	withdrawn	IMS-ASEC
33.203	077	-	Rel-6	Addition of reference to early IMS security TR	F	6.4.0	S3-36	S3-041001	revised	IMS-EARLY
33.203	077	-	Rel-6	Addition of reference to early IMS security TR	F	6.4.0	S3-36	S3-041030	postponed	IMS-EARLY
33.220	018	-	Rel-6	BSF discovery using default domain method	C	6.2.0	S3-35	S3-040695	Revised	SEC1-SC
33.220	018	1	Rel-6	BSF discovery using default domain method	C	6.2.0	S3-35	S3-040831	agreed	SEC1-SC
33.220	019	-	Rel-6	Local validity condition set by NAF	F	6.2.0	S3-35	S3-040736	Revised	SEC1-SC
33.220	019	1	Rel-6	Local validity condition set by NAF	F	6.2.0	S3-35	S3-040828	agreed	SEC1-SC
33.220	020	-	Rel-6	GBA User Security Settings (GUSS) usage in GAA	С	6.2.0	S3-35	S3-040741	Revised	SEC1-SC
33.220	020	1	Rel-6	GBA User Security Settings (GUSS) usage in GAA	С	6.2.0	S3-35	S3-040832	Revised	SEC1-SC
33.220	020		Rel-6	GBA User Security Settings (GUSS) usage in GAA and Introduction of NAF groups	C	6.2.0	S3-36	S3-040987	Revised	SEC1-SC
33.220	020		Rel-6	GBA User Security Settings (GUSS) usage in GAA and Introduction of NAF groups	C	6.2.0	S3-36	S3-041135	agreed	SEC1-SC
		-	Rel-6	Details of USIM/ISIM selection in GAA	C	6.2.0	S3-35	S3-040742	Revised	SEC1-SC
33.220	021	-	Rei-n	Details of Ostivi/Istivi selection in GAA		D.Z.U				

Spec	CR	Rev	Phase	Subject	Cat	Cur	WG	WG TD	Status	WI
33.220	021	2	Rel-6	Details of USIM/ISIM selection in GAA	C	<b>Vers</b> 6.2.0	meeting S3-36	S3-041085	ogrand	SEC1-SC
33.220	021	-	Rel-6	Usage control of the service in visited network	F	6.2.0	S3-35	S3-041065 S3-040746	agreed Rejected	SEC1-SC
33.220	023	-	Rel-6	TLS profile for securing Zn' reference point	C	6.2.0	S3-35	S3-040746	agreed	SEC1-SC
33.220	023	-	Rel-6	Modification of delivery of MIKEY RAND field in MSK updates	C	6.2.0	S3-35	S3-040757	Rejected	SEC1-SC
33.220	025	-	Rel-6	Optimization of the GBA_U key derivation procedure	C	6.2.0	S3-35	S3-040737	Revised	SEC1-SC
33.220	025	1	Rel-6	Optimization of the GBA_U key derivation procedure	C	6.2.0	S3-35	S3-040770	Revised	SEC1-SC
33.220	025	2	Rel-6	Optimization of the GBA_U key derivation procedure	C	6.2.0	S3-36	S3-040931 S3-041136	agreed	SEC1-SC
33.220	026	-	Rel-6	GBA_U: storage of Ks_ext in the UICC	C	6.2.0	S3-35	S3-041130 S3-040777	Revised	SEC1-SC
33.220	026	1	Rel-6	GBA_U: storage of Ks_ext in the UICC	C	6.2.0	S3-36	S3-040953	withdrawn	SEC1-SC
33.220	027	-	Rel-6	Requirement on ME capabilities for GBA_U	В	6.2.0	S3-35	S3-040778	Revised	SEC1-SC
33.220	027	1	Rel-6	Requirement on ME capabilities for GBA_U	В	6.2.0	S3-36	S3-040952	Revised	SEC1-SC
33.220	027	2	Rel-6	Requirement on ME capabilities for GBA_U	В	6.2.0	S3-36	S3-040932 S3-041080	agreed	SEC1-SC
33.220	028	-	Rel-6	Enabling optional GBA_U support for ME	C	6.2.0	S3-35	S3-041080 S3-040783	Postponed	SEC1-SC
33.220	029	-	Rel-6	Description of UICC-ME interface	C	6.2.0	S3-35	S3-040784	Postponed	SEC1-SC
33.220	030	-	Rel-6	Clarification of GBA_U AUTN generation procedure in the BSF	F	6.2.0	S3-35	S3-040764 S3-040923	Rejected	SEC1-SC
33.220	030	-	Rel-6	Usage of B-TID in reference point Ub	C	6.2.0	S3-36	S3-040923 S3-040932	Rejected	SEC1-SC
33.220	031	-	Rel-6	Update of GUSS	C	6.2.0	S3-36	S3-040932 S3-040934	Rejected	SEC1-SC
33.220	032	-	Rel-6	Enhanced key freshness in GBA	В	6.2.0	S3-36	S3-040934 S3-040941	withdrawn	SEC1-SC
33.220 33.220	034	-	Rel-6	Adding a note about replay protection	F	6.2.0	S3-36	S3-040941 S3-040942	Revised	SEC1-SC
		1			F					
33.220	034	1	Rel-6	Adding a note about replay protection	F	6.2.0	S3-36	S3-041087	agreed	SEC1-SC
33.220	035	_	Rel-6	Complete the MAC modification for GBA_U	F	6.2.0	S3-36	S3-040956	Revised	SEC1-SC
33.220	035	1	Rel-6	Complete the MAC modification for GBA_U		6.2.0	S3-36	S3-041078	agreed	SEC1-SC
33.220	036	-	Rel-6	Removal of unnecessary editor's notes	D	6.2.0	S3-36	S3-040978	Revised	SEC1-SC
33.220	036	1	Rel-6	Removal of unnecessary editor's notes	D	6.2.0	S3-36	S3-041082	agreed	SEC1-SC
33.220	037	-	Rel-6	Key lifetime clarifications	С	6.2.0	S3-36	S3-040982	Rejected	SEC1-SC
33.220	038	-	Rel-6	Fetching of one AV only on each Zh run between BSF and HSS	С	6.2.0	S3-36	S3-040986	Revised	SEC1-SC
33.220	038	1	Rel-6	Fetching of one AV only on each Zh run between BSF and HSS	С	6.2.0	S3-36	S3-041090	agreed	SEC1-SC
33.220	039	-	Rel-6	Clean up of TS 33.220	F	6.2.0	S3-36	S3-040988	Revised	SEC1-SC
33.220	039	1	Rel-6	Clean up of TS 33.220	F	6.2.0	S3-36	S3-041083	agreed	SEC1-SC
33.220	040	-	Rel-6	New key management for ME based GBA keys	С	6.2.0	S3-36	S3-041024	Revised	SEC1-SC
33.220	040	1	Rel-6	New key management for ME based GBA keys	С	6.2.0	S3-36	S3-041084	agreed	SEC1-SC
33.220	041	-	Rel-6	Key derivation function	В	6.2.0	S3-36	S3-041027	Revised	SEC1-SC
33.220	041	1	Rel-6	Key derivation function	В	6.2.0	S3-36	S3-041081	agreed	SEC1-SC
33.220	042	-	Rel-6	Re-negotiation of keys	F	6.2.0	S3-36	S3-041086	Revised	SEC1-SC
33.220	042	1	Rel-6	Re-negotiation of keys	F	6.2.0	S3-36	S3-041140	agreed	SEC1-SC
33.220	043	-	Rel-6	No GUSS/USS update procedures in Release-6	D	6.1.0	S3-36	S3-040976	Revised	GBA-SSC
33.220	043	1	Rel-6	No GUSS/USS update procedures in Release-6	С	6.1.0	S3-36	S3-041089	agreed	GBA-SSC
33.220	044	-	Rel-6	Clarify the number of NAF-specific keys stored in the UE per NAF-Id	D	6.1.0	S3-36	S3-041079	Revised	SEC1-SC
33.220	044	1	Rel-6	Clarify the number of NAF-specific keys stored in the UE per NAF-Id	D	6.1.0	S3-36	S3-041137	agreed	SEC1-SC
33.221	005	-	Rel-6	Visited network issuing subscriber certificates	В	6.1.0	S3-35	S3-040782	agreed	SEC1-SC
33.221	006	-	Rel-6	Editorial correction	D	6.1.0	S3-36	S3-040979	agreed	SEC1-SC
33.222	005	-	Rel-6	GBA supported indication in PSK TLS	С	6.1.0	S3-35	S3-040731	agreed	GBA-SSC
33.222	006	-	Rel-6	Editorial correction of TS 33.222	D	6.1.0	S3-35	S3-040734	rejected	GBA-SSC
33.222	007	-	Rel-6	Adding Support for AES in the TLS Profile	С	6.1.0	S3-36	S3-040963	revised	GBA-SSC
33.222	007	1	Rel-6	Adding Support for AES in the TLS Profile	С	6.1.0	S3-36	S3-041092	agreed	GBA-SSC
33.222	008	-	Rel-6	Removing PSK TLS from 3GPP rel-6	F	6.1.0	S3-36	S3-040965	agreed	GBA-SSC
33.222	009	-	Rel-6	Clean-up of TS 33.222	D	6.1.0	S3-36	S3-040966	rejected	GBA-SSC
33.222	010	-	Rel-6	Authorization flag transfer between AP and AS	С	6.1.0	S3-36	S3-040975	revised	GBA-SSC

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33.222	010	1	Rel-6	Authorization flag transfer between AP and AS	F	6.1.0	S3-36	S3-041093	agreed	GBA-SSC
33.222 33.222	011	-	Rel-6	Keeping PSK TLS in 3GPP rel-6	F	6.1.0	S3-36	S3-040000	withdrawn	GBA-SSC
33.222 33.222	012	-	Rel-6	Correction of inconsistencies within AP specification	C	6.1.0	S3-36	S3-040985	agreed	GBA-SSC SEC1-SC
			Rel-6	TLS extensions support	C	6.1.0	S3-36	S3-041025	revised	
33.222 33.222	013	1	Rel-6	TLS extensions support	C	6.1.0	S3-36	S3-041096	agreed	SEC1-SC
	014	-	Rel-6	Visited AS using subscriber certificates	F	6.1.0	S3-36	S3-041026	agreed	SEC1-SC
33.222 33.222	015 015	1	Rel-6	Keeping PSK TLS in 3GPP rel-6	F	6.1.0 6.1.0	S3-36	S3-041094	revised	SEC1-SC
	019	-	Rel-6	Keeping PSK TLS in 3GPP rel-6	F	6.2.0	S3-36 S3-35	S3-041142 S3-040717	agreed Revised	SEC1-SC WLAN
33.234 33.234	019	1	Rel-6 Rel-6	Profile for PDG certificates in Scenario 3  Profile for PDG certificates in Scenario 3	F	6.2.1	S3-35	S3-040717 S3-040927	Revised	WLAN
33.234 33.234	019	2	Rel-6	Profile for PDG certificates in Scenario 3	F		S3-36	S3-040927 S3-041100		WLAN
		-			В	6.2.1			agreed	
33.234	020	-	Rel-6	on Local Interfaces)		6.2.0	S3-35	S3-040724	Revised	WLAN
33.234	020	1	Rel-6	Impact of TR 33.817 (Feasibility Study on (U)SIM Security Reuse by Peripheral Devices on Local Interfaces)	В	6.2.1	S3-35	S3-040838	Revised	WLAN
33.234	020	2	Rel-6	Impact of TR 33.817 (Feasibility Study on (U)SIM Security Reuse by Peripheral Devices on Local Interfaces)	В	6.2.1	S3-36	S3-041003	Revised	WLAN
33.234	020	3	Rel-6	Impact of TR 33.817 (Feasibility Study on (U)SIM Security Reuse by Peripheral Devices on Local Interfaces)	В	6.2.1	S3-36	S3-041106	Revised	WLAN
33.234	020	4	Rel-6	Impact of TR 33.817 (Feasibility Study on (U)SIM Security Reuse by Peripheral Devices	В	6.2.1	S3-36	S3-041151	agreed	WLAN
				on Local Interfaces)	_					
33.234	021	-	Rel-6	Bluetooth security and configuration considerations for Annex A4 of TS 33.234 (Wireless Local Area Network (WLAN) interworking security)	В	6.2.0	S3-35	S3-040725	Rejected	WLAN
33.234	022	-	Rel-6	Control of simultaneous accesses in scenario 3	F	6.2.0	S3-35	S3-040748	Rejected	WLAN
33.234	023	-	Rel-6	Clarification on the use of MAC addresses	F	6.2.0	S3-35	S3-040750	Postponed	WLAN
33.234	024	-	Rel-6	Sending of W-APN identification	В	6.2.0	S3-35	S3-040751	Revised	WLAN
33.234	024	1	Rel-6	Sending of W-APN identification	В	6.2.0	S3-35	S3-040751	agreed	WLAN
33.234	025	-	Rel-6	Clean up of not completed chapters	F	6.2.0	S3-35	S3-040752	Revised	WLAN
33.234	025	1	Rel-6	Clean up of not completed chapters	F	6.2.1	S3-35	S3-040836	Revised	WLAN
33.234	025	2	Rel-6	Clean up of not completed chapters	F	6.2.1	S3-35	S3-040886	agreed	WLAN
33.234	026	-	Rel-6	Alignment of TS 33.234 with SA3 decisions on WLAN UE function split	F	6.2.0	S3-35	S3-040758	Rejected	WLAN
33.234	027	-	Rel-6	Correction of WLAN UE function split	F	6.2.0	S3-35	S3-040759	Revised	WLAN
33.234	027	1	Rel-6	Correction of WLAN UE function split	F	6.2.0	S3-35	S3-040841	Revised	WLAN
33.234	027	2	Rel-6	Correction of WLAN UE function split	F	6.2.0	S3-35	S3-040875	Revised	WLAN
33.234	027	3	Rel-6	Correction of WLAN UE function split	F	6.2.0	S3-36	S3-041022	Revised	WLAN
33.234	027	4	Rel-6	Correction of WLAN UE function split	F	6.2.0	S3-36	S3-041103	Revised	WLAN
33.234	027	5	Rel-6	Correction of WLAN UE function split	С	6.2.0	S3-36	S3-041104	Revised	WLAN
33.234	027	6	Rel-6	Correction of WLAN UE function split	С	6.2.0	S3-36	S3-041149	agreed	WLAN
33.234	028	-	Rel-6	Passing keying material to the WLAN-AN during the Fast re-authentication procedure	F	6.2.1	S3-35	S3-040763	agreed	WLAN
33.234	029	-	Rel-6	Clarification on Deletion of Temporary IDs	F	6.2.0	S3-35	S3-040764	Revised	WLAN
33.234	029	1	Rel-6	Clarification on Deletion of Temporary IDs	F	6.2.1	S3-35	S3-040837	agreed	WLAN
33.234	030	-	Rel-6	Clarification on Protecting Re-authentication ID in FAST/FULL Re-Authentication procedure	F	6.2.0	S3-35	S3-040765	agreed	WLAN
33.234	031	-	Rel-6	Assigning Remote IP Address to WLAN UE using IKEv2 configuration Payload	В	6.2.0	S3-35	S3-040766	agreed	WLAN
33.234	032	-	Rel-6	Tunnel Redirection Procedure	В	6.2.0	S3-35	S3-040767	Postponed	WLAN
33.234	033	-	Rel-6	Tunnel Establishment Procedure	F	6.2.0	S3-35	S3-040768	Revised	WLAN
33.234	033	1	Rel-6	Tunnel Establishment Procedure	F	6.2.0	S3-35	S3-040861	agreed	WLAN
33.234	034	-	Rel-6	Multiple Tunnels to the same PDG for different W-APN	В	6.2.0	S3-35	S3-040769	Postponed	WLAN

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33.234	035	-	Rel-6	Multiple Tunnels establishment with different PDG	В	6.2.0	S3-35	S3-040770	Postponed	WLAN
33.234	036	-	Rel-6	Deletion of inconclusive text on A5/2 countermeasures	F	6.2.0	S3-35	S3-040771	agreed	WLAN
33.234	037	-	Rel-6	Alignment of IPsec profile with RFC2406	F	6.2.0	S3-35	S3-040772	Revised	WLAN
33.234	037	1	Rel-6	Alignment of IPsec profile with RFC2406	F	6.2.0	S3-35	S3-040842	agreed	WLAN
33.234	038	-	Rel-6	Update the status of reference IEEE802.11i	F	6.2.1	S3-36	S3-040920	Withdrawn	WLAN
33.234	039	-	Rel-6	Confidentiality and integrity canít be both NULL in the IPsec tunnel		6.2.1	S3-36	S3-040928	Withdrawn	WLAN
33.234	040	-	Rel-6	Control of simultaneous sessions in WLAN 3GPP IP access	С	6.2.1	S3-36	S3-040944	Revised	WLAN
33.234	040	1	Rel-6	Control of simultaneous sessions in WLAN 3GPP IP access	С	6.2.1	S3-36	S3-041112	Revised	WLAN
33.234	040	2	Rel-6	Control of simultaneous sessions in WLAN 3GPP IP access	С	6.2.1	S3-36	S3-041153	agreed	WLAN
33.234	041	-	Rel-6	Completion of definition and abbreviations	D	6.2.1	S3-36	S3-040945	Revised	WLAN
33.234	041	1	Rel-6	Completion of definition and abbreviations	D	6.2.1	S3-36	S3-041109	agreed	WLAN
33.234	042	-	Rel-6	Fallback from re-authentication to full authentication	F	6.2.1	S3-36	S3-040946	Revised	WLAN
33.234	042	1	Rel-6	Fallback from re-authentication to full authentication	F	6.2.1	S3-36	S3-041110	agreed	WLAN
33.234	043	-	Rel-6	Clarification on the use of IMSI in WLAN 3GPP IP access	F	6.2.1	S3-36	S3-040947	agreed	WLAN
33.234	044	-	Rel-6	Clarification on the use of MAC addresses	F	6.2.1	S3-36	S3-040948	Revised	WLAN
33.234	044	1	Rel-6	Clarification on the use of MAC addresses	F	6.2.1	S3-36	S3-041113	Revised	WLAN
33.234	044	2	Rel-6	Clarification on the use of MAC addresses	F	6.2.1	S3-36	S3-041138	agreed	WLAN
33.234	045	-	Rel-6	Clarifications and corrections on the use of pseudonyms	F	6.2.1	S3-36	S3-040949	agreed	WLAN
33.234	046	-	Rel-6	Clarification on storage of Temporary Identities in UICC	F	6.2.1	S3-36	S3-040957	Withdrawn	WLAN
33.234	047	-	Rel-6	Wn Reference Point Description	D	6.2.1	S3-36	S3-040958	agreed	WLAN
33.234	048	-	Rel-6	Removal of word iscenarioi	F	6.2.1	S3-36	S3-040959	agreed	WLAN
33.234	049	-	Rel-6	Correction of WRAP to CCMP	F	6.2.1	S3-36	S3-041088	Revised	WLAN
33.234	049	1	Rel-6	Correction of WRAP to CCMP	F	6.2.1	S3-36	S3-041108	agreed	WLAN
33.234	050	-	Rel-6	Removal of resolved editors' notes	D	6.2.1	S3-36	S3-041139	Revised	WLAN
33.234	050	1	Rel-6	Removal of resolved editors' notes	D	6.2.1	S3-36	S3-041155	agreed	WLAN
33.246	001	-	Rel-6	Deletion of MBMS keys stored in the ME	В	6.0.0	S3-35	S3-040743	Revised	MBMS
33.246	001	1	Rel-6	Deletion of MBMS keys stored in the ME	В	6.0.0	S3-35	S3-04xxxx	Revised	MBMS
33.246	001	2	Rel-6	Deletion of MBMS keys stored in the ME	В	6.0.0	S3-35	S3-040743	Revised	MBMS
33.246	001	3	Rel-6	Deletion of MBMS keys stored in the ME	F	6.0.0	S3-36	S3-041011	Revised	MBMS
33.246	001	4	Rel-6	Deletion of MBMS keys stored in the ME	С	6.0.0	S3-36	S3-041122	agreed	MBMS
33.246	002	-	Rel-6	Clarification on key management	С	6.0.0	S3-35	S3-040744	agreed	MBMS
33.246	003	-	Rel-6	Delivery of multiple keys in one MIKEY message for MBMS	С	6.0.0	S3-35	S3-040754	Rejected	MBMS
33.246	004	-	Rel-6	UE handling of MSKs received	С	6.0.0	S3-35	S3-040755	Postponed	MBMS
33.246	005	-	Rel-6	Clean up of MBMS TS	D	6.0.0	S3-35	S3-040761	Revised	MBMS
33.246	005	1	Rel-6	Clean up of MBMS TS	D	6.0.0	S3-35	S3-040850	Revised	MBMS
33.246	005	2	Rel-6	Clean up of MBMS TS	D	6.0.0	S3-36	S3-041018	Revised	MBMS
33.246	005	3	Rel-6	Clean up of MBMS TS	D	6.0.0	S3-36	S3-041115	agreed	MBMS
33.246	006	-	Rel-6	Traffic protection combinations	F	6.0.0	S3-35	S3-040780	Revised	MBMS
33.246	006	1	Rel-6	Traffic protection combinations	F	6.0.0	S3-35	S3-040852	agreed	MBMS
33.246	007	-	Rel-6	Clarifying ME capabilities	F	6.0.0	S3-35	S3-040788	Revised	MBMS
33.246	007	1	Rel-6	Clarifying ME and BM-SC capabilities	F	6.0.0	S3-35	S3-040766	Revised	MBMS
33.246	007	2	Rel-6	Clarifying ME and BM-SC capabilities	F	6.0.0	S3-35	S3-040887	Revised	MBMS
33.246 33.246	007	3	Rel-6	Clarifying ME and BM-SC capabilities	F	6.0.0	S3-36	S3-040007	Revised	MBMS
33.246 33.246	007	4	Rel-6	Clarifying ME and BM-SC capabilities	F	6.0.0	S3-36	S3-041010 S3-041018	agreed	MBMS
33.246 33.246	007	-	Rel-6	MBMS Key processing	C	6.0.0	S3-35	S3-041018 S3-040793	Revised	MBMS
										+
33.246	008	1	Rel-6	MBMS Key processing	C	6.0.0	S3-35	S3-040858	Revised	MBMS
33.246	800	2	Rel-6	MBMS Key processing		6.0.0	S3-36	S3-041018	rejected	MBMS
33.246	800	3	Rel-6	MBMS Key processing	С	6.0.0	S3-36	S3-041041	rejected	MBMS

Spec	CR	Rev	Phase	Subject	Cat	Cur	WG	WG TD	Status	WI
33.246	009	_	Rel-6	MBMS MTK Download transport	С	<b>Vers</b> 6.0.0	meeting S3-35	S3-040794	Revised	MBMS
33.246	009	1	Rel-6	MBMS MTK Download transport	C	6.0.0	S3-35	S3-040794 S3-040853	agreed	MBMS
33.246	010	-	Rel-6	MBMS Transport of salt	C	6.0.0	S3-35	S3-040833	Revised	MBMS
33.246	010	1	Rel-6	MBMS Transport of salt	C	6.0.0	S3-36	S3-040797	Revised	MBMS
33.246	010	2	Rel-6	MBMS Transport of salt	C	6.0.0	S3-36	S3-040992	Revised	MBMS
33.246	010	3	Rel-6	MBMS Transport of salt	C	6.0.0	S3-36	S3-041116	agreed	MBMS
33.246	011	-	Rel-6	SRTP index synchronisation within ME	C	6.0.0	S3-35	S3-041123	Revised	MBMS
33.246	011	1	Rel-6	SRTP index synchronisation within ME	C	6.0.0	S3-35	S3-040750	agreed	MBMS
33.246	012	-	Rel-6	Clarify the use of mandatory MIKEY features for MBMS	F	6.0.0	S3-35	S3-040799	Revised	MBMS
33.246	012	1	Rel-6	Clarify the use of mandatory MIKEY features for MBMS	F	6.0.0	S3-36	S3-040799	Revised	MBMS
33.246	012	2	Rel-6	Clarify the use of mandatory MIKEY features for MBMS	F	6.0.0	S3-36	S3-041055	agreed	MBMS
33.246	013	-	Rel-6	Adding MIKEY payload type identifiers	F	6.0.0	S3-35	S3-040800	Revised	MBMS
33.246	013	1	Rel-6	Adding MIKEY payload type identifiers	F	6.0.0	S3-35	S3-040857	Revised	MBMS
33.246	013	2	Rel-6	Adding MIKEY payload type identifiers	F	6.0.0	S3-36	S3-040097	withdrawn	MBMS
33.246	013	3	Rel-6	Adding MIKEY payload type identifiers	F	6.0.0	S3-30	S3-040994	rejected	MBMS
33.246	013	-	Rel-6	Protection of the Gmb reference point	C	6.0.0	S3-35	S3-041041 S3-040801	agreed	MBMS
33.246 33.246	015	-	Rel-6	Use of parallel MSKs and MTKs	C	6.0.0	S3-35	S3-040801 S3-040804	Revised	MBMS
33.246	015	1	Rel-6	Use of parallel MSKs and MTKs	C	6.0.0	S3-35	S3-040859	agreed	MBMS
33.246 33.246	016	-	Rel-6		C	6.0.0	S3-35	S3-040807	Revised	MBMS
	016	1		Scope of MBMS security	C	6.0.0	S3-35		Revised	
33.246			Rel-6	Scope of MBMS security	C	6.0.0	S3-35	S3-040849	Revised	MBMS MBMS
33.246	016	2	Rel-6	Scope of MBMS security				S3-041018		
33.246	016	3	Rel-6	Scope of MBMS security	C	6.0.0	S3-36	S3-041116	agreed	MBMS
33.246	017	-	Rel-6	XML protection for download services	С	6.0.0	S3-35	S3-040810	Revised	MBMS
33.246	017	1	Rel-6	XML protection for download services	С	6.0.0	S3-36	S3-040898	rejected	MBMS
33.246	018	-	Rel-6	Clarification of the format of MTK ID and MSK ID	С	6.0.0	S3-35	S3-040814	Revised	MBMS
33.246	018	1	Rel-6	Clarification of the format of MTK ID and MSK ID	С	6.0.0	S3-35	S3-040860	Revised	MBMS
33.246	018	2	Rel-6	Clarification of the format of MTK ID and MSK ID	С	6.0.0	S3-35	S3-040888	Revised	MBMS
33.246	018	3	Rel-6	Clarification of the format of MTK ID and MSK ID	С	6.0.0	S3-36	S3-041018	Revised	MBMS
33.246	018	4	Rel-6	Clarification of the format of MTK ID and MSK ID	С	6.0.0	S3-36	S3-041120	agreed	MBMS
33.246	019	-	Rel-6	Initiation of key management	С	6.0.0	S3-35	S3-040816	Rejected	MBMS
33.246	020	-	Rel-6	MTK update procedure for streaming services	С	6.0.0	S3-35	S3-040818	Revised	MBMS
33.246	020	1	Rel-6	MTK update procedure for streaming services	С	6.0.0	S3-35	S3-040855	Revised	MBMS
33.246	020	2	Rel-6	MTK update procedure for streaming services	В	6.0.0	S3-36	S3-040888	Revised	MBMS
33.246	020	3	Rel-6	MTK update procedure for streaming services	В	6.0.0	S3-36	S3-041117	agreed	MBMS
33.246	021	-	Rel-6	Clarification of MSK key management	С	6.0.0	S3-35	S3-040819	Revised	MBMS
33.246	021	1	Rel-6	Clarification of MSK key management	С	6.0.0	S3-35	S3-040851	Revised	MBMS
33.246	021	2	Rel-6	Clarification of MSK key management	С	6.0.0	S3-35	S3-040889	Revised	MBMS
33.246	021	3	Rel-6	Clarification of MSK key management	С	6.0.0	S3-36	S3-040972	Revised	MBMS
33.246	021	4	Rel-6	Clarification of MSK key management	С	6.0.0	S3-36	S3-041011	Revised	MBMS
33.246	021	5	Rel-6	Clarification of MSK key management	С	6.0.0	S3-36	S3-041018	Revised	MBMS
33.246	021	6	Rel-6	Clarification of MSK key management	С	6.0.0	S3-36	S3-041041	Revised	MBMS
33.246	021	7	Rel-6	Clarification of MSK key management	С	6.0.0	S3-36	S3-041124	Revised	MBMS
33.246	021	8	Rel-6	Clarification of MSK key management	С	6.0.0	S3-36	S3-041126	agreed	MBMS
33.246	022	-	Rel-6	Modification of delivery of MIKEY RAND field in MSK updates	С	6.0.0	S3-35	S3-040833	Revised	MBMS
33.246	022	1	Rel-6	Modification of delivery of MIKEY RAND field in MSK updates	С	6.0.0	S3-35	S3-040856	agreed	MBMS
33.246	023	-	Rel-6	OMA DRM DCF for protection of download services	С	6.0.0	S3-36	S3-040903	Revised	MBMS
33.246	023	1	Rel-6	OMA DRM DCF for protection of download services	С	6.0.0	S3-36	S3-041123	Revised	MBMS
33.246	023	2	Rel-6	OMA DRM DCF for protection of download services	С	6.0.0	S3-36	S3-041128	agreed	MBMS

Spec	CR	Rev	Phase	Subject	Cat	Cur	WG	WG TD	Status	WI
- CP-C							meeting	_		•••
33.246	024	-	Rel-6	MBMS MSK management	F	6.0.0	S3-36	S3-040961	Revised	MBMS
33.246	024	1	Rel-6	MBMS MSK management	F	6.0.0	S3-36	S3-040961	Postponed	MBMS
33.246	025	-	Rel-6	NAF ID in MBMS	С	6.0.0	S3-36	S3-040997	rejected	MBMS
33.246	026	-	Rel-6	Specify CSB-ID format	F	6.0.0	S3-36	S3-041009	rejected	MBMS
33.246	027	-	Rel-6	MUK lifetime handling with push solicited pull procedure	С	6.0.0	S3-36	S3-041011	rejected	MBMS
33.246	028	-	Rel-6	Shorter MKI	С	6.0.0	S3-36	S3-041019	Revised	MBMS
33.246	028	1	Rel-6	Shorter MKI	С	6.0.0	S3-36	S3-041119	agreed	MBMS
33.246	029	-	Rel-6	Removal of ID_i in MIKEY response messages for MSKs	F	6.0.0	S3-36	S3-041020	rejected	MBMS
33.246	030	-	Rel-6	MUK ID in MBMS	С	6.0.0	S3-36	S3-041021	rejected	MBMS
33.246	031	-	Rel-6	Specify how to identify the MUK	С	6.0.0	S3-36	S3-041012	rejected	MBMS
33.246	032	-	Rel-6	Specify how to identify the MUK and MRK	С	6.0.0	S3-36	S3-041012	rejected	MBMS
33.246	033	-	Rel-6	Handling of MBMS identities and definition completion/modification Specify how to identify the MUK and MRK	С	6.0.0	S3-36	S3-041121	Revised	MBMS
33.246	033	1	Rel-6	Handling of MBMS identities and definition completion/modification Specify how to identify the MUK and MRK	С	6.0.0	S3-36	S3-041127	agreed	MBMS
33.817	001	-	Rel-6	Bluetooth security and configuration considerations for Annex of TR 33.817	В	6.0.0	S3-36	S3-040926	revised	WLAN
33.817	001	1	Rel-6	Bluetooth security and configuration considerations for Annex of TR 33.817	В	6.0.0	S3-36	S3-041105	revised	WLAN
33.817	001	2	Rel-6	Bluetooth security and configuration considerations for Annex of TR 33.817	В	6.0.0	S3-36	S3-041150	agreed	WLAN
33.817	002	-	Rel-6	Terminology update to not rule out the use of the smart card for security enhancements	F	6.0.0	S3-36	S3-041002	revised	USIM-Reuse
33.817	002	1	Rel-6	Terminology update to not rule out the use of the smart card for security enhancements	F	6.0.0	S3-36	S3-041107	revised	USIM-Reuse
33.817	002	2	Rel-6	Terminology update to not rule out the use of the smart card for security enhancements	F	6.0.0	S3-36	S3-041152	agreed	USIM-Reuse
33.919	001	-	Rel-6	Key safety with usage	F	6.0.0	S3_35	S3-040735	rejected	GAA
33.919	002	-	Rel-6	Removal of unnecessary editor's notes	D	6.0.0	S3_36	S3-040977	agreed	GAA
43.020	002	-	Rel-6	Clarifications to VGCS/VBS ciphering mechanism	F	6.0.0	S3-35	S3-040785	Revised	SECGKYV
43.020	002	1	Rel-6	Clarifications to VGCS/VBS ciphering mechanism	F	6.0.0	S3-35	S3-040872	Revised	SECGKYV
43.020	002	2	Rel-6	Clarifications to VGCS/VBS ciphering mechanism	F	6.0.0	S3-36	S3-040925	agreed	SECGKYV
43.020	003	-	Rel-6	Clarifying the mandatory support of A5 algorithms within mobile stations	F	6.0.0	S3-36	S3-040955	Revised	SECGKYV
43.020	003	1	Rel-6	Clarifying the mandatory support of A5 algorithms within mobile stations	С	6.0.0	S3-36	S3-041028	Revised	SECGKYV
43.020	003	2	Rel-6	Clarifying the mandatory support of A5 algorithms within mobile stations	С	6.0.0	S3-36	S3-041075	agreed	SECGKYV

# Annex E: List of Liaisons

### E.1 Liaisons to the meeting

TD number		From	Source TD	Comment/Status
S3-040893	LS (from GERAN WG2) on Ciphering for Voice Group Call Servicesí	GERAN WG2	G2-040627	Noted
S3-040894	Response LS (from SA WG1) regarding application selection for GBA	SA WG1	S1-040924	Noted
S3-040895	Reply LS (from SA WG2) on Generic Authentication Architecture (GAA)	SA WG2	S2-043406	Noted
S3-040896	Reply LS (from SA WG2) on Generic Access Network (GAN)	SA WG2	S2-043413	Noted
S3-040907	Liaison Statement (from SA WG4) on Reception Acknowledgement for MBMS	SA WG4	S4-040631	Response in S3-041033
S3-040908	Liaison Statement (from SA WG4) on MBMS User Service architecture	SA WG4	S4-040633	Noted
S3-040915	LS (from T WG2) on EAP Authentication commands for WLAN interworking and improved security for UICC generic access	T WG2	T2-040471	Contribution in S3-041022. LS out in S3-041149
S3-040937	LS from ETSI SAGE: Proposed key derivation function for the Generic Bootstrapping Architecture	ETSI SAGE	SAGE (04) 23	Assumptions confirmed.
S3-041034	Liason Statement (from IREG): Request for Comments on Proposed Security Enhancements to GSM/GPRS Networks	GSMA IREG	IREG Doc 48_016	Noted
S3-041035	Response LS (from SA WG2) on GUP Security Recommendations	SA WG2	S2-043841	Response LS in S3-041099
S3-041036	LS (from SA WG2) on Security Aspects of Early IMS Systems	SA WG2	S2-043846	Response in S3-041045
S3-041037	LS from SA WG2: RE: The relationship between Scenario 2 and Scenario 3 authentication procedures	SA WG2	S2-043859	Noted. Included in response in S3-041101
S3-041044	Reply (from CN WG4) to LS on Reply to Evaluation of the alternatives for SMS fraud countermeasures	CN WG4	N4-041691	Noted. Contributions to next meeting to provide response LS
S3-041045	LS from CN WG4: The relationship between Scenario 2 and Scenario 3 authentication procedures	CN WG4	N4-041589	Response in S3-041101
S3-041046	LS from CN WG4: Need for the IMSI at the PDG	CN WG4	N4-041590	Response in S3-041102
S3-041047	Reply LS (from CN WG4) on Security aspects of early IMS systems	CN WG4	N4-041605	proposal from Vodafone in S3-041063
S3-041048	Reply LS (from CN WG1) on Security aspects of early IMS systems	CN WG1	N1-042078	proposal from Vodafone in S3-041061
S3-041054	Reply Liaison Statement (from SA WG2) on Reception Acknowledgement for MBMS	SA WG2	S2-043863	Noted
S3-041056	Reply LS (from SA WG5) on Reception Acknowledgement for MBMS Charging	SA WG5	S5-044786	Noted
S3-041058	Reply LS (from SA WG2) on Revisiting forwards compatibility towards TLS based access security	SA WG2	S2-043893	Noted. CR in S3-040886 not approved
S3-041064	LS from OMA BAC: Status of OMA Mobile Broadcast Services	OMA BAC	OMA-BAC- 2004-0069	M Blommaert to run e-mail discussion and create LS response

# E.2 Liaisons from the meeting

TD number	Title	TO	CC
S3-041065	LS on Clarification of SA3 work on Selective Disabling of UE Capabilities WI	SA WG1	-
S3-041111	LS on Control of simultaneous sessions in WLAN 3GPP IP access	SA WG2, CN WG1, CN WG4	-
S3-041129	LS on Adapting OMA DRM v2.0 DCF for MBMS download protection	OMA BAC DLDRM	-
S3-041133	Response LS on Reception Acknowledgement for MBMS	SA WG4	SA WG5, SA WG2, SA WG1
S3-041134	LS on MBMS work progress	TSG T, T WG3	-
S3-041141	LS Request for advise on handling IETF draft for Rel-6	TSG SA	CN WG1
S3-041144	LS on key separation for GSM/GPRS encryption algorithms	CN WG3	-
S3-041145	LS to SA2 on Early IMS issues	SA WG2	CN WG1, CN WG3, CN WG4

TD number	Title	ТО	CC
S3-041146	LS on key separation for GSM/GPRS encryption algorithms	ETSI SAGE	-
S3-041147	Response LS to CN WG4: The relationship between Scenario 2 and Scenario 3 authentication procedures	CN WG4	SA WG2, CN WG1
S3-041148	Reply to LS on Need for the IMSI at the PDG	CN WG4	SA WG3 LI Group
S3-041154	LS on GUP Security and the Proposed Changes to TS 23.240	CN WG2	CN WG4

#### Annex F: Actions from the meeting

AP 36/01: B. Sahlin to run an e-mail discussion on IMS Security extensions (TD S3-040990, TD S3-040991 and TD S3-041038).

AP 36/02: SA WG3 Chairman to request the upgrade of TR 33.878 to the 33.9xx-series in order to allow reference to the Early-IMS work from within the Rel-6 specification set. If agreed, the SA WG3 Chairman to ask if SA WG3 can bring a CR to 33.102 to add a reference to this TR from a new informative Annex.

AP 36/03: Silke Holtmanns to provide a WID for Liberty Alliance / GAA work for the next meeting.

AP 36/04: Silke Holtmanns to provide a CR to 33.220 to clarify the coding of P2 as characters into octet strings.

AP 36/05: Yanmin Zhu to lead an e-mail discussion group on TD S3-041131 in order to try to solve the issue on MSK deletion and a revised CR submitted to the next SA WG3 meeting.

AP 36/06: M. Blommaert to run an e-mail discussion group and produce a LS to OMA BAC. SA WG3 members to review TD S3-041064 and provide comments by 13 January 2005. Draft LS provided by 17 January 2005, to be approved on 20 January 2004.