3GPP TSG SA WG3 (Security) meeting #25

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1 Opening of the meeting

The SA WG3 Vice Chairman, V. Niemi, opened the meeting and welcomed delegates to Munich. The meeting was hosted by Siemens. G. Horn welcomed everybody on behalf of Siemens and provided the domestic arrangements for the meeting.

2 Agreement of the agenda and meeting objectives

TD S3-020455 Draft agenda for meeting #25. The agenda was approved without change.

2.1 3GPP IPR Declaration

The SA WG3 Vice Chairman reminded delegates of their responsibilities regarding the declaration of essential IPRs.

3 Assignment of input documents

The available documents were allocated to their respective agenda items. It was noted that the late documents (received after 17.00 CET, Thursday 3 October 2002) would be dealt with if possible, but priority would be given to dealing with documents that were already submitted before the deadline.

4 Reports from 3GPP SA3 meetings

4.1 SA3#24, 9-12 July 2002

TD S3-020456 Draft Report of meeting #24 - vsn 0.0.3. The report was reviewed by the meeting. Actions from meeting #24:

AP 24/01: K Boman agreed to check TS 33.203 for ISIM/USIM Terminology and respond to the

contact person for the LS in TD S3-020336 (M. de Groot).

This had been completed. No changes were necessary from SA WG3.

AP 24/02: A. Escott to update TD S3-020450 and send for approval. A 2 week comments period

(29 July) and 1 week to update (2 August) and send for approval. Approval deadline 16

August 2002. Completed.

AP 24/04: P. Howard to lead an e-mail discussion group to discuss IST issues.

Ongoing - e-mail discussion to be re-initiated for reporting to the next SA WG3 meeting.

AP 25/01: P. Howard to lead an e-mail discussion group to discuss IST issues and

report to next SA WG3 meeting.

AP 24/05: Various: People listed in Subscriber Certificates open issues list to progress discussions

and report to next meeting.

Completed. Various e-mail discussions took place and inputs provided to the meeting. The Lawful Interception implications are still to e discussed in the LI group. It was noted

that a WID has been created in the LI group.

AP 25/02: (B. Wilhelm / C. Brookson) LI group to consider implications of Subscriber

Certificate work on LI.

AP 24/06: L. Lopez Soriato update WLAN TS based on comments received for next meeting.

Completed.

AP 24/07: M. Walker to produce TD S3-020428 (response to letter to SA WG3 Chairman in

TD S3-020337) and copy to SA WG3 list.

Completed.

Changes as follows were requested: TS 33.201, TS 33.903 to be deleted. TR 33.900 to be Rel-6. The status of TS 42.009 should be checked (i.e. whether or not it should be continued into Rel-5). For the FIGS specifications, the FIGS WI is no longer supported. **C. Brookson agreed to ask operators whether any development on FIGS functionality was required. A decision whether or not to continue FIGS into Rel-6 will be taken at the next meeting.**

AP 25/03: C. Brookson to circulate draft 33.900 to SA WG3 for update and approval at

next meeting as a Rel-6 TR.

AP 25/04: C. Brookson to ask operators whether there is any support for FIGS in

Release 6 and report to SA WG3 meeting #26.

4.2 SA3 LI #12, 24-26 September 2002

TD S3-020488 Report of the 3GPP TSG SA WG3-LI (S3-LI) meeting #3/02 on lawful interception. This was provided for information and was noted.

TD S3-020489 Proposed CR to 33.107-5.4.0: Event Time (Rel-5). This CR was approved.

TD S3-020490 Proposed CR to 33.107-5.4.0: Essential correction to the LI events generated during inter-SGSN RAU, when PDP context is active (Rel-5). The affected Specification was identified as 33.108, it was reported that this CR was under e-mail discussion on the LI list and would be presented for approval after their next meeting. The CR was noted.

TD S3-020494 Proposed CR to 33.108-5.1.0: Essential correction to the LI events generated during RAU, when PDP context is active (Rel-5). "lease" will be changed to "least" in 6.5.1.2. The added-then-deleted text in the table title in Table 6.11a will be removed. The CR was updated and provided in TD S3-020546. It was reported that this CR was under e-mail discussion on the LI list and would be presented for approval after their next meeting. The CR was noted.

TD S3-020491 Proposed CR to 33.108-5.1.0: Essential corrections to the Annex C.1 (ULIC) - (Rel-5). This CR was approved.

TD S3-020492 Proposed CR to 33.108-5.1.0: Missing PDP Context Modification event (Rel-5). This CR was approved.

TD S3-020493 Proposed CR to 33.108-5.1.0: Aggregation of IRI Records (Rel-6). This CR was approved.

TD S3-020496 WI Description: Lawful Interception in the 3GPP Rel-6 architecture. This WI description was approved.

TD S3-020497 LS on change to LI email subscription and access controlled SA3-LI document area. It was thought that detailed arguments explaining why this change is needed should be provided before SA WG3 (or TSG SA) are likely to make a decision on this proposal.

AP 25/05:

B. Wilhelm to ask the LI group to provide more information on the reasons for the restricted access to the LI FTP area, in order for a better understanding of the issues involved for SA WG3 and TSG SA to be gained in considering the request (re: TD S3-020497 / S3LI02_155r1).

5 Report from SA#17, 9-12 September 2002

TD S3-020498 Report on SA#17 for SA3. This was introduced by the SA WG3 Vice Chairman and was reviewed.

- It was noted that 22.022 was a SA WG3 specification and it had now been upgraded to version 5.0.0 by the MCC Secretary.
- The A5/3 deadline had been proposed as October 2004 and was expected to be announced at the next GSMA meeting (October 2002). It was noted that this includes GEA3 as a mode of A5/3 working.
- Removal of MAPsec Automatic Key management from Release 5. M. Pope agreed to try to find the necessary changes needed to remove the automatic Key management from Release 5, using the latest Release 4 and Release 5 versions. (see agenda item 7.3, TD S3-020568).

- GERAN Security: Enhanced A/Gb mode. Status needs to be clarified at next TSG SA Plenary. The Chairman's report from the TSG SA meeting #17 was then noted.

TD S3-020543 Draft report of TSG SA meeting #17 - version 0.0.4. This was provided by the Secretary for information.

The GSA3 A5/3 Algorithm report was thought in need of clarification, in order not to mislead readers on the implications. The SA WG3 Chairman will provide a comment to the draft report on this and provide information to the next TSG SA meeting in the SA WG3 Chairman's report to TSG SA.

It was noted that TD SP-020513 (WID NDS/IP) had been approved (not reported in the draft report).

The draft report of TSG SA meeting #17 was then noted.

6 Reports and liaisons from other groups

6.1 3GPP working groups

TD S3-020462 LS reply on Packet Switched Streaming (PSS) in Rel-6 Work Programme. This was noted.

TD S3-020464 LS reply on "Answer to "LS on PSS Release 6 work programme"". This was noted.

TD S3-020467 New requirements about functionality to make subscription to different domains independent or linked based on operator decision. It was noted that the attached CR had been rejected at TSG SA#17. A related LS had been forwarded to SA WG3 in TD S3-020468 "Response to T3-020406/S1-021427 (Response "Liaison Statement on Access to IMS Services using 3GPP release 99 and release 4 UICCs" (S1-020577))". This was provided for information and was noted. A response LS to TD S3-020467 and TD S3-020468, noting the discussion at SA WG3 on ISIM and USIM security requirements being the same from a Security perspective, was provided in TD S3-020561 which was modified and updated in TD S3-020577 which was approved.

TD S3-020469 LS on Speech Enabled Services. The attached TR 22.977 and TS 22.243 should be reviewed and contribution made to next meeting. L. Finklestein agreed to start an e-mail discussion on this and provide a response LS by 4 November 2002. Comments to be provided to L. Finklestein by 21 October 2002. Approval of resulting LS on 4th November 2002.

TD S3-020470 Draft Working Item Description PSS Rel-6 and LS response to:

"Answer to Liaison Statement regarding PSS Release 6 work programme" (S2-022050/ S4 (02)0375) from SA2, and "LS reply on Packet Switched Streaming (PSS) in Rel-6 Work Programme" (S5-024235/S4(0)0376) from SA5. No comments were made on the attached WID and their next meeting had already been held. The LS was then noted.

6.2 IETF co-ordination

This was covered under specific areas in Agenda Item 7.

6.3 ETSI SAGE

P. Christoffersson provided a verbal report of the work in ETSI SAGE. The reported Attack from Crypto was not considered a real attack, but rather a demonstration of a theoretical method for attack of the algorithm and was considered of low impact. A study on Plaintext redundancy was identified as needed. Resources were needed to help with this study and delegates were asked to forward any names to help with this.

6.4 GSMA SG

C. Brookson provided a verbal report. Discussions on HS theft - government legislation and input of EIR needed. GSMA have put on a shared part of the CEIR, which can be fed by Operators. Data integrity is an issue, as old blacklist equipment is still on the system. A new PRD on Security policy between operators in order to help with roaming agreements. A Security Advice service is under consideration to provide advice on Network Security to Operators.

SA WG3 delegates were invited to the next meeting 27-28 November 2002 in Ireland. Interested people should contact C. Brookson.

MILENAGE 2G: The new name for this algorithm is under consideration (possibly "G-MILENAGE", or "GSM-MILENAGE"). The algorithm will be delivered by ETSI SAGE to SA WG3. Partners' agreements will be required and the Distribution agreements between 3GPP and GSMA will need to be agreed upon.

6.5 3GPP2

The TSG S Security group was reported to be known as "TSG-S WG4", which should be reflected in future agendas. Main items - common algorithms for 3GPP2; 3GPP2 documents S-0033, S-0055 and SP-0078.

6.6 TIA TR-45

The AHAG group was reported to be meeting only each 3 months, joint with the TR-45 Plenary and are currently only working on maintenance of TDMA algorithm work. Joint meetings with AHAG was thought unnecessary at present. The co-operation agreements may be reviewed.

6.7 Other Groups

There were no specific contributions under this agenda item. Inputs were dealt with under their topics in agenda item 7.

7 Technical issues

7.1 IP multimedia subsystem (IMS)

TD S3-020495 Interception regarding IMS. This was a contribution to the LI group Helsinki meeting. The contribution was noted by SA WG3, and further discussion was requested within the LI group, based on this and additional contributions to their meeting.

TD S3-020458 LS on Diameter security issues. A related LS was postponed from the previous meeting in TD S3-020439 "LS from SA WG5 on Diameter security issues". A response to SA WG5 was produced, informing SA WG5 that SA WG3 agree with CN WG4 that NDS/IP can be used to secure the interfaces. SA WG3 still need to verify whether the latest DIAMETER draft includes the requirements in the NDS/IP specification. This LS was provided in TD S3-020547 which was updated in TD S3-020576 and approved.

TD S3-020485 Response to IETF LS on Interoperability Issues and SIP in IMS. This was introduced by Ericsson. It was noted that as much work as possible would need to be done to finalise Rel-5 work by December 2002. The contribution was then noted.

TD S3-020480 Liaison statement on Interoperability Issues and SIP in IMS. This was introduced by Nokia and provides an analysis of items needing work for completion of Release 5. Items 3 and 5 were thought necessary to consider immediately, and Item 2 should also be considered. For item 3, it was noted that end-to-end integrity cannot be provided if the headers are modified at intermediate nodes. For Item 5, CN WG1 view was considered OK. No changes to the security requirements were expected. A response was provided in TD S3-020550 which was updated in TD S3-020578 and approved.

TD S3-020516 IETF status report: SIP security agreement. This was introduced by Ericsson and proposed that SA WG3 decide on a deadline for the completion of SIP-sec-agree for inclusion in Rel-5. It proposes the IETF meeting as a deadline and a backup plan to be sure of a fall-back solution for November 2002. The idea for a back-up plan, in case of no approval of the draft by the IETF, was approved by SA WG3. A solution is needed for December Plenary in order to complete this for Rel-5. Co-operation with CN WG1 is needed to ensure that any CRs needed for the December Plenary are prepared in good time. A LS informing CN WG1 of these proposals was provided in TD S3-020551 which was modified slightly in TD S3-020580 and approved.

TD S3-020457 Secure registration of IP addresses. This was introduced by Nokia and asks SA WG3 to take into account the mechanism employed when setting up the SA in the P-CSCF. A CR related to this was provided at the last meeting in TD S3-020375 which was again reviewed. A CR was produced in TD S3-020553 which was approved.

TD S3-020460 IMS authentication vector distribution on the Cx interface. This was introduced by Ericsson and was noted.

TD S3-020499 Proposed CR to 33.203-5.3.0: Sending error response when P-CSCF receives unacceptable proposal (Rel-5). This was introduced by Nokia and aligns stage 2 and stage 3 specifications. It was reported that the *4xx_Unacceptable_Proposal* message had been introduced to keep the specification generic. This CR was updated slightly in TD S3-020554 and was approved.

TD S3-020513 Proposed CR to 33.203: Indication in the UE that the SA is no longer active in P-CSCF (Rel-5). This was introduced by Ericsson and attempted to clarify the procedure for detecting no longer active SAs. The CR was revised in TD S3-020555 which was approved. A LS to CN WG1 was provided to check any impact of this CR to their specifications 24.228 and 24.229 was provided in TD S3-020556 which was modified in TD S3-020579 and approved.

TD S3-020514 The use of SAs in IMS user authentication failures. This was introduced by Hutchison 3G UK and proposes that the P-CSCF should always rule out the case in which P-CSCF sends an error message in SM12 unprotected. A related CR was provided in TD S3-020515 which was modified in TD S3-020558 and approved.

TD S3-020527 Registration and SA lifetimes. This was presented by Hutchison 3G and reviewed the discussion so far on the binding between SA and registration lifetimes, in order to help SA WG3 reach a consensus on one of the discussed solutions or to develop an alternative solution. After some discussion, an evening session was set up for interested parties to discuss and return with an agreed proposal. The evening session reported that more time was required and an e-mail discussion will be held, and A. Escott agreed to lead this and draft a new CR proposal.

AP 25/06: A. Escott to lead e-mail discussion group on registration of SA lifetimes and provide a CR for SA WG3 meeting #26.

TD S3-020548 Proposed CR to 33.203: Re-use and re-transmission of RAND and AUTN (Rel-5). This was introduced by Ericsson and proposes the removal of an editors note as there is no longer any need for it. There was a request that the actions of the S-CSCF should be added to the specification if the editors note is removed - text from the conclusions in the *Reasons for Change* could be used for this purpose. It was agreed that this could be attempted overnight and a revised CR was presented in TD S3-020560. The CR was discussed and modified in TD S3-020590. It was agreed that these issues should be discussed and the CR updated and presented to the next SA WG3 meeting (CR postponed).

TD S3-020567 Due to an error in document number allocation, this was provided with a new number after the meeting TD S3-020591 will also be subject to this e-mail discussion for presentation to the next meeting.

TD S3-020559 Proposed CR to 33.203: Clean up one Editor's note in 33.203 (Rel-5). This was introduced by AT&T Wireless and proposed the removal of an editors note as the Hiding mechanism for Rel-5 no longer depends upon the issues described by the editors note. This CR was approved.

7.2 Network domain security: IP layer (NDS/IP)

TD S3-020536 Security need evaluation of UTRAN and GERAN IP transport interfaces. This was introduced by Nokia and recommended to have encryption and integrity protection on Iu interface. A lower priority proposal was to use integrity checking for control plane interfaces that are IP based, which are namely lur, lub, lupc, lur-g and Iu-BC. As the Gb interface is already covered by encryption in SGSN, it does not need to be secured by the NDS/IP mechanism. After some discussion, it was agreed that as a working assumption, protection of the RANAP protocol over the Iu interface would be given the highest priority. CRs on this topic were requested, for the higher priority interfaces first and the lower priority interfaces will be dealt with after these.

TD S3-020552 Proposed CR to 33.210: Adding requirement to provide mandatory support for 3DES encryption in NDS/IP.Remove AES references and dependencies (ReI-5). This was introduced by Telenor and proposed the removal of AES, which is not complete in the IETF, and mandating support of 3DES. This CR was modified slightly and revised in TD S3-020562, updated again to include equivalent changes to section 5.4 in TD S3-020563 which was approved.

7.3 Network domain security: MAP layer (NDS/MAP)

TD S3-020481 LS on Status of protocol work on Ze interface. This was introduced by Nokia and was provided by CN WG4 to SA WG3 for information. The LS was noted.

TD S3-020568 Proposed CR to 33.200: Removal of Automatic Key Management from Rel-5 (Rel-5). This CR was postponed and A. Escott agreed to check the necessary changes off line and represent the CR to the next meeting.

7.4 UTRAN network access security

TD S3-020482 LS on re-used of START value for ciphering of RB using RLC TM during SRNS relocation. This was introduced by Nortel Networks. RAN WG2 asked SA WG3:

- whether SA WG3 consider that the R'99 handling of ciphering of RB using RLC TM during SRNS relocation by re-using COUNT-C values is a security problem that needs correction in further releases (Rel-4 onwards).
- If yes, RAN WG2 asks SA WG3 if the attached proposal is in line with the SA WG3 principles, is more secure compared to the solution adopted in Release 1999 and looks acceptable as far as SA WG3 are concerned.

The attached document (R2-022550) discussed the proposal for consideration by SA WG3.

SA WG3 agreed that the described problem should be addressed in Rel-4 RAN specifications. Some issues with backward compatibility to Release 1999 mobiles and the specification of the value of "x" (needs to be positive and of a large enough value). A response LS was provided in TD S3-020564 which was modified in TD S3-020583 and approved.

TD S3-020483 LS to SA WG3 on Group release security solution. This was introduced by Ericsson. RAN WG2 asked SA WG3 to answer the following questions:

- 1 If group release functionality is introduced in RRC signalling is a security mechanism needed or not?
- 2 If the answer to question 1 is that it is needed, can SA WG3 guide RAN WG2 on possible ways to limit UE implementation impacts, e.g. on the possible reuse without modifications of one of the Release 1999 security blocks (F8 or F9).

The following related contributions were considered:

TD S3-020510 Group Release Authentication algorithm. This was introduced by Ericsson and requested support from SA WG3 to agree on that HMAC SHA-1 is used to create the Group Indicia and that the indicia as well as the key are 128 bits long. If so, Ericsson suggested that SA WG3 send an LS with the requirements to RAN WG 2. The LS should also inform RAN WG 2 that SA WG3 expects to approve a CR against TS 33.102 at SA WG3 meeting #26, if RAN WG2 adopt the Group Release function. TD S3-020388 (from meeting #24) was a LS from ETSI SAGE on the suitability of the f9 and f8 functions for the Group Release function (this had been copied to RAN WG2). Although the LS indicates a variant of f8 would be best, it also indicated that f8 is adequate, and in order to meet timescales for RAN WG2, the use of f8 was considered the best choice.

TD S3-020537 Group release security mechanism. This was presented by Lucent Technologies and discusses the need for protection of the Group Release mechanism, and the need for protection of individual Release messages.

It was agreed that the impact of not protecting against the cost of protecting the Group Release function required further study. Other existing similar attacks should also be analysed to determine the efficiency of protection and the need for protection of other mechanisms. B. Owen agreed to lead an e-mail discussion to conclude on this issue. A LS to RAN WG2 was provided in TD S3-020565 which was modified slightly in TD S3-020584 and approved.

AP 25/07: B. Owen to lead an e-mail discussion to conclude on the need to secure the Group Release function.

If it is agreed that a protection mechanism is needed, ETSI SAGE were asked to provide information of the use of f8 and Qualcomm agreed to produce a CR to 33.102 based on this for the next SA WG3 meeting. **P. Christoffersson agreed to co-ordinate this with G. Rose.**

AP 25/08: P. Christoffersson (mechanism) and G. Rose (CR to 33.102) to co-ordinate the use of f8 to provide protection for Group Release mechanism, if the SA WG3 e-mail discussion on the need to have protection concludes that protection is desirable.

TD S3-020585 Proposed CR to 33.102 for information: USIM support in GERAN only terminals (Rel-5).

NOTE: The title on the CR sheet is incorrect and should read "Group Release Authentication Function"

This was provided for information and will be submitted if the need for Group Release protection is confirmed.

7.5 GERAN network access security

TD S3-020474 Response LS on Security enhancements for GERAN. This was introduced by Ericsson. TSG GERAN asked SA WG3 whether there is a plan to create work items to enhance GERAN Security for A/Gb mode. This was in response to GERAN document GP-022491, which had been elaborated by Vodafone following SA WG3 e-mail discussions. **P. Howard agreed to develop a WID for GERAN Security enhancements. Contribution and indication of supporting companies were invited for this**, This will be submitted to the next SA WG3 meeting. A reply LS was provided in TD S3-020566 which was modified slightly in TD S3-020589 and approved.

AP 25/09: P. Howard to develop WID for GERAN Security Enhancements (Rel-6).

TD S3-020477 Reply LS on "Gb evolution". This was introduced by Nokia and summarised the result of discussions in SA WG2. There were no actions on SA WG3, and delegates were asked to take the LS into account for SA WG3 work on Gb evolution. The LS was then noted.

TD S3-020540 Reply LS on "Gb evolution". This was introduced by Vodafone. TSG GERAN informed SA WG2 on WIDs created related to Gb evolution. It was reported that the joint GERAN/SA WG2 meeting had been set for 21-22 October in Sweden. This LS was noted and it was decided to copy the LS in TD S3-020589 (see above) to SA WG2 for information.

TD S3-020503 Proposed CR to 33.102: USIM support in GERAN only terminals (Rel-5). This was introduced by Siemens and was revised in TD S3-020567. This will be subject to an e-mail discussion for re-presentation to the next meeting.

TD S3-020545 A5/3 and GEA3 and their relation with EGPRS. This was introduced by Ericsson and questions the use of A5/3 for EDGE and the data-rate for EGPRS and asks SA WG3 to discuss the issues raised in order to provide any necessary CRs to the next SA WG3 meeting. It was confirmed that A5/3 and GEA3 were suitable for both GSM/GPRS and EDGE variants, the algorithm specifications are unclear on this: The modulation scheme used in the PS domain does not affect the GEA3 algorithm mechanism. A5/3 (CS domain) has 2 modes of use, GSM standard mode and GSM EDGE mode. No CR to TS 43.020 was thought necessary, as implementers need to look at the algorithm specifications where the two modes of operation are clarified. It was agreed, however, to create a CR to the Technical Report TR 55.919 to clarify the use of the term "EDGE" in the specifications and the EGPRS bit-rates. K. Boman agreed to do this for the next SA WG3 meeting.

AP 25/10: K. Boman to clarify the use of the term EDGE for CS and PS domains in TR 55.919 (CR to be drafted).

7.6 Immediate service termination (IST)

There were no specific contributions under this agenda item.

7.7 Support for subscriber certificates

TD S3-020463 Liaison Statement from SA WG1 on subscriber certificates. This was introduced by Nokia and informs SA WG2, SA WG3 and T WG2 that SA WG1 have added a new section to TS 22.105, in response to LSs received on subscriber certificates, which is copied in the LS. It was not clear whether SA WG1 allowed the visited network to issue service usage certificates, which was the question asked by SA WG3 in the LS to SA WG1. It was considered that SA WG1 do not need to specify who issues the certificates, and this should be specified by SA WG3. The LS was noted.

TD S3-020471 LS from T WG3 on Subscriber Certificates. This was introduced by Motorola. T WG3 call the attention of SA WG3 to the Digital Identity Module (DIM) work item recently approved by ETSI SCP. One objective of this effort is to find common elements in the various identity modules (xIM's) and to centralize these elements in a general-purpose card service. It is expected that subscriber

certificate handling and public and private key operations will be part of this common core. This LS was noted. The developments of DIM work should be monitored by SA WG3.

TD S3-020479 LS response from CN WG1 on subscriber certificates. This was introduced by Nokia. The LS was noted. SA WG3 should monitor progress and send details and requests for information to CN WG1 as and when needed.

TD S3-020486 Architectural choices for Subscriber Certificates. This was briefly presented by Nokia and described a number of possibilities for the provision of subscriber certificates and discusses the advantages and disadvantages of each proposal. The presentation was related to the results of the email discussions on subscriber certificates. The involvement of the IETF in the IMS option was clarified that it could be specified inside SIP. The 4 proposals were analysed and discussed. It was thought that the response from SA WG2 should be taken into account after they deal with the LS at their meeting. The presentation was noted and delegates were asked to keep these options in mind for further discussion at the next meeting with feedback from SA WG2.

TD S3-020487 Digital Signatures: Who is doing what? This was introduced by Orange and collects together information on ongoing work on Digital Signatures. The document was noted and SA WG3 would continue to monitor the work ongoing in this area.

TD S3-020541 Conclusions on Proof of Possession discussion. This was introduced by the SA WG3 Vice Chairman and provided the conclusions of the e-mail discussion on PoP. The comments received over the e-mail discussions were presented and the general conclusions were that there are three options for 3GPP:

- mandate PoP in all cases; This has the side effect that at least some use cases will be prevented.
- mandate PoP at least when use of key includes anything other than the commitment type. This
 assumes that application developers will correctly check the keyUsage parameter and clearly
 indicate it to the user.
- 3. do not require PoP at all. This assumes that the certificates will be used with applications and application protocols which are well designed (3GPP specifications can clearly indicate what "well designed" means in this context).

The concluding recommendation was for the option 3, for the following reasons:

- trying to provide protection from badly designed applications or application protocols is not advisable: it might lead to the CA operator being liable for any design error made by arbitrary application developer.
- the specification should not have a feature that does not have a compelling reason; the only reasons we found so far in the above discussion is basically "protecting potential victims from badly designed applications or application protocols".

The paper was discussed and noted.

TD S3-020542 Trust and PKI email discussion input paper. This was briefly reviewed for information on the input paper for the e-mail discussion. This was noted and taken into account for the discussion of related input papers.

TD S3-020500 Contribution to discussion on architecture and trust for subscriber certificates. This was introduced by Siemens and provided discussion material on architecture options for trust and subscriber certificates. It was agreed that some level of standardisation of certificates was required, but the exact level of standardisation required further study and discussion. The evolution paths for deployment and roaming issues were suggested to be similar to the evolution of GPRS service offering. This would need further discussion. Revocation of certificates was argued to be more efficient than the use of short-lived certificates. This would require connection for the revocation to complete. Short-lived certificates may remove the need for OCSB servers. Certificate management on the UE would require further analysis (space considerations for storage of certificates). The complexities of interfaces between CA_S and HLR versus CS_S and SGSN requires further investigation and discussion. Authentication vs. Authorisation: Value-added service permissions may need to be added to user profiles. Proposals for criteria for an evaluation of architectural choices was outlined in section 10 of the contribution, it was agreed that this could be taken into account as criteria for future discussion.

It was generally agreed that the choice of Architecture for Subscriber Certificates requires more study and discussion within SA WG3 (in conjunction with the work ongoing in SA WG2).

It was mentioned that with the large number of issues raised on Subscriber Certificates, that the original Work Item predicted timescales and scope of work may need reviewing.

TD S3-020509 Issuing Subscriber Certificates at Application Layer. This was introduced by Ericsson and discussed an alternative approach for issuing subscriber certificates at application layer, Ericsson preferred Application layer (instead of some lower layer) in order to promote access independency.

It was suggested that SA WG3 takes the following as working assumptions in relation to subscriber certificates:

- 1. Application layer approach.
- 2. Home network controlled model.

It is also suggested that SA WG3 should study if IMS could be re-used for certificate management.

The points provided in this contribution were discussed in length. Further discussion was recognised to be necessary on the issues raised.

TD S3-020512 Contribution to discussion on subscriber certificates. This was introduced by Orange and discussed the need for Home Control of certificates in order to limit the potential damage due to complaints from customers receiving services from third parties. *Most importantly, Orange would like to see the requirement for home control to be addressed in the solution that SA WG3 adopt for support of subscriber certificates. Secondly, Orange also believe that the possibility to build an interoperator PKI for that support should be carefully examined because it provides a better solution for the purpose of the work item.*

It was agreed that Home control needs to be handled as it is a service requirement from SA WG1. The solution adopted for this needs further discussion.

7.8 Digital rights management (DRM)

There were no specific contributions under this agenda item.

7.9 WLAN inter-working

TD S3-020570 Cellular – WLAN Interworking: Activities in ETSI/MMAC and WIG Status. Dr. Robert Hancock, Siemens / Roke Manor Research provided a presentation of an overview of the Activities on Wireless LAN and the status of the ETSI/MMAC and WIG work. A LS from WIG to TSG SA, which will be copied to SA WG3 is about to be forwarded which provides the scope of WIG and information on their work.

For information, the WIG e-mail reflector list is WIG@list.etsi.fr

Conclusions (from slides):

- based initially on ETSI work, WIG can serve to define a reference point and protocols which enable 3GPP "core" networks to exploit any WLAN technology;
- the W.2 interface can be used as a vehicle for defining concrete requirements on the WLAN part of the overall system:
 - Very important, especially for security.

Dr. Hancock was thanked for the presentation which formed useful background on the work ongoing and security issues to be tackled for WLAN interworking. The presentation was then noted.

TD S3-020476 LS (from SA WG2) on 3GPP System to WLAN Inter working architecture. This was introduced by Ericsson and provides comments on the feedback received from SA WG3 on TR 23.934 and asked SA WG3 to provide feedback on the work split proposal as well as on the issue of identity protection.

Work Split

- Security framework: SA WG3 would be responsible for the security framework, e.g. security features on relevant interfaces.
- <u>EAP Methods</u>: Though specific methods have been identified by SA WG2, i.e. EAP-SIM and EAP-AKA, SA WG2 doesn't not have the expertise to specify the methods to be used on top of EAP. Thus SA WG2 wishes that SA WG3 would design the authentication methods to be used on top of the EAP framework.

For EAP methods, it was thought that the use of the word "design" was misleading, and SA WG3 are only asked to specify suitable methods.

It was commented that the protection of handovers may be more difficult as handovers are likely to be more frequent than in normal 3GPP networks. The Allocation and storage of Temporary Identities also needs further study.

It was clarified that SA WG2 have now removed the detail of the internal WLAN structure from their specification.

It was agreed that the target is to have equivalent level of security for WLAN interworking as is available for 3GPP systems.

A LS to reply to the questions from SA WG2 was provided in TD S3-020571 and updated in TD S3-020586 which was approved.

TD S3-020511 IETF and WLAN Authentication Methods. This was introduced by Nokia and documented the status of IETF documents used for WLAN Authentication and outlines the Recent Changes in EAP AKA and EAP SIM drafts. The document encouraged SA WG3 members to actively participate the IETF mailing list discussion about the open issues in the IETF drafts related to WLAN interworking.

Ericsson and Nokia were thanked for this investigation and report and SA WG3 members were asked to help ensure progress on WLAN drafts in the IETF in order to finalise the drafts in good time for use in Release 6. The contribution was then noted.

TD S3-020517 Use of smart cards in WLAN interworking. This was introduced by GemPlus and provided reasons to use Smart Cards in WLAN. There was a lot of discussion on this and many companies did not see a great value in creating another application WSIM when the USIM should be used (and enhanced if it does not currently cover the security requirements.

GemPlus were asked to re-develop the proposal and prepare more details on the e-mail list for further discussion at the next meeting.

TD S3-020518 Pseudo-CR to WLAN Interworking draft: Editorial changes concerning the term "SIM/USIM-based authentication" (Rel-6). This was introduced by GemPlus and tidies up the text of clause 6.1.1, removing the "SIM" part as the clause is dedicated to USIM authentication. It was pointed out that this had been added explicitly by the editor of the draft. The Editors (L. Lopez, C. Blanchard) were asked to verify the reason for this and correct if appropriate.

TD S3-020519 Pseudo-CR to WLAN Interworking draft: Removal of the sentence related to a SIM/USIM software application (Rel-6). This had been agreed at meeting #24 and the change was agreed by SA WG3.

TD S3-020520 Pseudo-CR to WLAN Interworking draft: Changes to UICC are allowed (Rel-6). The changes were agreed. It was noted that clause 4.2 does not contain Security Requirements and requires a full review. The Editors were asked to propose updates to clause 4.2.

TD S3-020521 Pseudo-CR to WLAN Interworking draft: Editorial changes concerning abbreviations (Rel-6). This change was agreed. The Editors were also asked to remove any abbreviations which are already provided in TR 21.905 and make a reference to the vocabulary document instead.

TD S3-020522 Draft TS 33.cde - 0.1.0: Wireless Local Area Network (WLAN) Interworking Security (Release 6). This was briefly introduced by Ericsson, in the absence of the Editors at the meeting. It was not known if any changes had been introduced without the revision marks. The document editors were asked to use revision marks for future updates to help delegates to track the changes. It was noted that the SA WG2 position was that authentication is done in the Home Network, and SA WG3 endorsed this.

TD S3-020525 IEEE 802.11 and WECA Status Updates. this was introduced by Ericsson and provided an update to the status of IEEE 802.11 work. It was noted that *WECA* had now changed its' name to "*Wi-Fi Alliance*". It was noted that *TKIP* is "*Temporal Key Integrity Protocol*". The contribution was then noted.

TD S3-020544 On the security of EAP/SIM and EAP/AKA and their use in WLAN-3G-interworking. This was introduced by Siemens.

Conclusions (from contribution)

- 1. If it is the objective to reach a security level for WLAN-3G interworking which is comparable to GSM then the use of EAP/SIM without additional precautions seems fine. This objective would, however, contradict a security requirement in the WLAN draft TS that "The user should have same security level for WLAN access as for 3GPP access". But note, that the security requirements section in the WLAN draft TS may need some revision as there seem to be contradictory requirements.
- Measures to increase the security level of EAP/SIM over that of GSM are technically possible, but the benefits have to be carefully weighed against the drawback that they seem to make it more difficult to leverage the existing authentication infrastructure. The use of EAP/AKA seems to make it possible to use the existing infrastructure.
- 3. The use of EAP/AKA seems preferable over the use of EAP/SIM.

The principles of this contribution were endorsed as a working assumption by SA WG3 (i.e. if only access to the WLAN with USIM is allowed, then use EAP-AKA, if access with SIM card is allowed, and no USIM is available then use EAP-SIM). An analysis of any problems with allowing SIM access should be made.

It was proposed that the WID for WLAN should explicitly include the SIM access (WID was approved in SA WG3 meeting #24, TD S3-020451). This should be considered by delegates and changes proposed if necessary.

TD S3-020557 On the use of EAP/SIM in 3G-WLAN-interworking. This was introduced by Ericsson and addresses conflicting security requirements in the Draft WLAN security TS.. It was agreed that the 7th bullet should read:

"The <u>subscriber</u> should have at least the same security level for WLAN access as for his current <u>cellular access</u> subscription (i.e. GSM or UMTS)".

This bullet should be considered for improvement (as the level of security is not directly under 3GPP control) and contributions presented to the next SA WG3 meeting. The other changes in the contribution were then approved.

TD S3-020523 3G-WLAN – Trust Model. This was introduced by Ericsson and proposed a 3G-WLAN system model, describing the key players and their trust relationships. Ericsson proposed that the Trust Model described in section 2 of the contribution is adopted by SA WG3, and incorporated to Annex B of the Draft "WLAN Interworking Security". The Trust model described was considered in need of further study and it was decided to return to this at the next SA WG3 meeting. The final paragraph of clause 2.2 was therefore transformed into an editors note, and it was agreed to insert this modified text into Annex B of the draft TS.

TD S3-020524 3G-WLAN - Security Evaluation and Countermeasures Proposal. This was introduced by Ericsson and described potential threats and attacks, and proposes countermeasures for a 3G-WLAN interworking solution. Ericsson proposed that the Security Evaluation and Countermeasures proposal described in sections 2 and 3 are agreed by SA WG3 and incorporated to Annex C of the Draft "WLAN Interworking Security". It was agreed that the 2nd sentence of clause 2.1.2 should be removed. It was noted that the Access Server Node (ASN) functionality is assumed throughout the proposal, but the ASN has not been agreed in the document at present. It was decided that more time was needed for consideration of the issues. **Delegates were asked to consider and contribute to this at the next meeting**. The contribution was then noted.

TD S3-020539 3G-WLAN – Security Endpoint. This was introduced by Ericsson and argued that the security endpoint must be physically secure; and, hence lie "deeper" in the WLAN AN than the WLAN access point. Traffic protection alternatives were also discussed and a solution using IPsec was sketched out in the contribution. It was commented that the L2.5 solution would require unique driver software for each OS and WLAN access. It was agreed that further discussion is needed on these scenarios and solutions and delegates were asked to contribute via the e-mail list for re-consideration at the next SA WG3 meeting.

7.10 Visibility and configurability of security

There were no specific contributions under this agenda item.

7.11 Push

TD S3-020466 Reply LS from SA WG1 on Push Security. SA WG1 requested more comments on the security aspects of the current draft of TS 22.174 (attached to the LS). The draft TS was briefly reviewed, but it was considered that members should review the draft off-line and P. Howard agreed to lead a review and would report if any further comments should be provided to SA WG1. P. Howard agreed to lead an e-mail discussion on any identified issues and co-ordinate comments to SA WG1.

AP 25/11: P. Howard to lead e-mail discussion on Push Security issues (TS 22.174) and co-ordinate any comments to SA WG1.

7.12 Priority

There were no specific contributions under this agenda item.

7.13 Location services (LCS)

TD S3-020459 LS (from CN WG4) on use of IP as transport for the Inter-GMLC Interface. This was introduced by Ericsson and was copied to SA WG3 for information. The LS was noted.

TD S3-020461 LS back to SA1 and SA2 (from CN WG5) on enhanced user privacy and new security requirements for LCS. This was introduced by Ericsson and was copied to SA WG3 for information. It was noted that CN WG5 had taken SA WG3 comments on Client Authentication into account in their specification. The LS was noted.

TD S3-020465 (LS from SA WG1) Support of LCS enhanced user privacy in OSA. This was introduced by Lucent Technologies and was a response to the LS from CN WG5 in TD S3-020461. The LS was copied to SA WG3 for information and was noted.

TD S3-020478 LS (from LiF-SIG) to 3GPP TSG WG CN4, CN, SA3, SA2, and GSMA SERG on the protocol development for the GMLC Lr-interface. LiF-SIG Roaming ad-hoc asked SA WG3 to provide recommendations for an acceptable security protocol for the MLP-based Lr interface. An investigation was made off-line and a LS to LiF-SIG was provided in TD S3-020581 which was modified slightly in TD S3-020582 and approved.

7.14 User equipment functionality split (UEFS)

There were no specific contributions under this agenda item.

7.15 Open service architecture (OSA)

There were no specific contributions under this agenda item.

7.16 Generic user profile (GUP)

There were no specific contributions under this agenda item.

7.17 Presence

TD S3-020475 Liaison (from SA WG2) on Security and Charging Issues with use of HTTP within IMS. This was introduced by Nokia. SA WG2 had not identified any particular use scenarios for HTTP at present, but do not rule out identifying scenarios in the future. SA WG2 asked SA WG3 to comment on and investigate potential security issues related to the use of HTTP within IMS for service related purposes. TD S3-020528 (see below) was considered before finalising on this Liaison.

TD S3-020528 HTTP Security. This was introduced by Nokia and reports a study of HTTP security under request from SA2 WG. One solution very much based on IETF existing protocol is presented. It also combines 3GPP Digest AKA for authentication as advantage. Nokia proposed to start the analysis based on knowledge investigated as a baseline (as provided in this contribution) and to query SA WG2 for the deployment detail of HTTP feature and its required security functions. It was clarified that this had been developed assuming many types of server, as well as Presence servers and that it would not be needed if SA WG2 decide not to use HTTP after all. It was agreed to send a LS to SA WG2 asking them for details of the expected use for HTTP and showing that there are potential solutions if it is required. The LS was provided in TD S3-020572 and updated in TD S3-020587 which was approved.

TD S3-020502 Presence Security Proposal. This was introduced by Nortel Networks and proposed a solution for securing the information exchanged between the Presence Server and Watcher applications, this was covered by the discussions of TD S3-020507 below.

TD S3-020507 Presence Security Architecture. This was introduced by Ericsson and aimed to identify some security requirements that apply for the Presence Architecture. The contribution does not assume any particular architecture, e.g. IMS, and it is general in nature. Ericsson asked SA WG3 to discuss and endorse the proposed requirements as working assumptions and collect them where appropriate in the TR. It was agreed to input the material in the contribution in the draft TR and to liaise the information to SA WG2 for their comments on section 2. The LS was provided in TD S3-020569 which was modified in TD S3-020588 which was approved.

TD S3-020508 Working Assumptions and Open Issues in Presence Security. This was introduced by Ericsson and compared the Presence Reference Architecture to existing UMTS security mechanisms. The goal of the paper was to identity working assumptions and open issues for SA WG3 and asked SA WG3 to endorse the working assumptions and to begin studies on the open issues.

The working assumptions were endorsed by SA WG3, noting that there are some other issues, e.g. Network-based Watcher applications, which are not fully covered.

It was agreed to attach the contribution to the LS to SA WG2 in TD S3-020588, explaining the detail of this contribution as opposed to the general issues in TD S3-020507.

7.18 User equipment management (UEM)

TD S3-020472 LS (from T WG3) on User Equipment Management Feasibility Study (TR 32.802). This was introduced by AT&T Wireless. This was provided for information and was noted.

TD S3-020473 LS (from T WG3) on Rel-6 WID for User Equipment Management. This was introduced by AT&T Wireless. This was provided for information and was noted. It was recognised that the security aspects of the T WG3 WID on the remote management of UEs would need to be studied by SA WG3.

7.19 Multimedia Broadcast/Multicast Service (MBMS)

TD S3-020504 MBMS Fraud and countermeasures. This was introduced by Siemens and analysed the fraud issues that are an inherent property of sharing an MBMS key among MBMS users. Some measures were proposed that could be used to combat that type of fraud and should be taken into account when selecting the appropriate MBMS architecture. Siemens proposed that SA WG3 communicates these findings to SA WG2 as important criteria for selecting the appropriate architecture.

It was concluded that the techniques seem useful and further study of the fraud models and possible solutions need to be done. The solutions developed could be included as guidelines for implementation of the specified mechanisms. The document was then noted.

TD S3-020501 Draft 3GPP2 Broadcast / Multicast Service security specifications. This presentation and associated documents were presented by Qualcomm. This was provided for information on the issues being studied in 3GPP2, which may be of use for the development of the MBMS Security architecture in 3GPP. The presentation was discussed and clarification provided on some points. It was noted that the stage 2 document attached was more up-to-date, as it had been updated as a result of the recent meeting of the 3GPP2 MBMS group. The presentation was noted.

TD S3-020505 MBMS security functions. This was introduced by Siemens and described the needed security functions for MBMS and analysed the allocation of these security functions to the NE's from the viewpoint of security re-usability. The contribution concludes that:

- It is preferred to allocate the MBMS security functions 1 and 2 not to the BM-SC at the application layer as it would give rise to additional authentication/encryption functionality and complexity.
- For security function 3, the SA WG2 view can be confirmed that there is no need for standardization (see TR 23.846 V1.2.0, clause 7.1.8).
- Siemens proposed to inform SA WG2 of the above conclusions such that the selection of the architectural options can proceed.

Other proposals were provided in contributions which also need to be considered.

TD S3-020526 Draft TS 33.cde - 0.0.1: Security of Multimedia Broadcast/Multicast Service (Release 6). This was provided by the editor for information and was noted. Comments were requested off-line for update at the next meeting.

TD S3-020532 MBMS – Trust and Threats. This was introduced by Ericsson and shows the MBMS architecture, describing the roles and their trust relationships. The document also described some potential threats and attacks in order to help 3GPP identify security requirements for the MBMS system, and choose suitable security mechanisms which fulfil those requirements. Ericsson proposed that SA WG3 adopt the security requirements given in section 1.8 of the contribution and insert the text into the Draft TR in order to provide a basis for further elaboration.

It was agreed to add this to the TR, the Threat and Trust model parts should be inserted as Annexes in the TR. Some parts of the text needed editing, and the editor agreed to add some editors notes where clarification was needed. section 1.8.2, R3a should be included as an editors note indicating that the requirements are for further study. Contributions were requested to the next meeting to reorganize and develop the Draft TR after it is distributed by the Editor.

TD S3-020573 MBMS Security: A Summary of three contributions S3-020533, 534 & 535. This was presented by Ericsson and summarised the proposals given in their contributions TD S3-020533, TD S3-020534 and TD S3-020535.

Ericsson is proposed that SA WG3 endorses the following working assumptions for MBMS Security:

- 1. S3-020533 (Security protocol)
 - i Security protocol at application layer
 - ii IETF SRTP as security protocol for streaming
- 2. S3-020534 (Key Management)
 - i IETF MIKEY using pre-shared keys and symmetric crypto
- 3. S3-020535 (Push Re-keying)
 - i IETF MIKEY is potentially extended to support LKH (Logical Key Hierarchy)

The proposals were discussed and it was recognised that the other contribution in TD S3-020538 should also be considered with document (see below).

TD S3-020538 MBMS Security Architecture Proposal. This was introduced by Nortel Networks and proposed mechanisms for MBMS user authentication, authorisation and data encryption. This supported the application layer security as proposed by Ericsson in TD S3-020573.

It was thought that a comparison of the solutions with respect to the impact on the business and threat models was required in order to select the most appropriate solutions.

It was agreed that as a user could subscribe to service A, and not subscribe to service B, another user could subscribe to service B, and not subscribe to service A, then it follows that the keys need to be different for services A and B.

It was recognised that there are many open issues and delegates were asked to consider the contributions and proposals for MBMS and to contribute to the next meeting of SA WG3 in order to progress the draft specification.

7.20 PKI-based key management for network domain security

TD S3-020506 TR 33.810 v1.0.1_2: NDS/AF Feasibility Study. The updates made to the draft TR were presented by Nokia. The version number of the document should be 1.1.0, as there are substantial additions to the previous version 1.0.1, and the editor was asked to put the text into passive prose (i.e. replacing the instances of "we ... "). It was noted that tamper proof storage of "secrets" is important, and the both symmetric and asymmetric key systems have secrets to be securely stored.

The editor was thanked for his tremendous effort in updating the feasibility study and a new version and revised WID was requested for the next meeting for approval. Further comments should be provided to the editor.

TD S3-020575 TR 33.810 v1.1.0: NDS/AF Feasibility Study. This was introduced by the Editor who outlined the changes made to the draft. This TR was approved and will be forwarded to TSG SA meeting #18 for TSG Approval as a Release 6 Feasibility Study.

TD S3-020574 Proposed WID: Network Domain Security; Authentication Framework (NDS/AF). This WID was created based upon the related WID for the Feasibility Study for this work. There was some concerns and confusion over the targeted Release for this work. It was agreed that an e-mail discussion would be held in order to try to achieve agreement and the WID would be re-presented at the next meeting if appropriate.

8 Review and update of work programme

There was no time to deal with this agenda item.

9 Future meeting dates and venues

Additional SA WG3 meeting dates were agreed, as shown in the following table.

The planned meetings were as follows:

| Meeting | Date | Location | Host |
|---------|-----------------------|---------------------|----------------------------|
| S3#26 | 19 - 22 November 2002 | Oxford | European 'Friends of 3GPP' |
| S3#27 | 25 - 28 February 2003 | Sophia Antipolis | ETSI |
| S3#28 | 06 - 09 May 2003 | Berlin | European 'Friends of 3GPP' |
| S3#29 | 15-18 July 2003 | San Francisco (tbc) | NA 'Friends of 3GPP' (tbc) |
| S3#30 | 7-10 October 2003 | Italy (tbc) ?? | tbd |

LI meetings planned

| Meeting | Date | Date Location | |
|------------|------------------------|---------------------|--|
| SA3 LI-#7 | 12 - 14 November 2002 | San Diego US | |
| SA3 LI-#8 | 19 - 21 February 2003 | Paris FR | |
| SA3 LI-#9 | 13 - 15 May 2003 | Sophia Antipolis FR | |
| SA3 LI-#10 | 16 - 18 September 2003 | US | |

TSGs RAN/CN/T and SA Plenary meeting schedule

| TSG RAN/CN/T #18 | 3 – 6 December | New Orleans USA | NA 'Friends of 3GPP' |
|------------------|------------------------|------------------|----------------------------|
| TSG SA #18 | 9 – 12 December | New Orleans USA | NA 'Friends of 3GPP' |
| Meeting | 2003 | Location | Primary Host |
| TSG RAN/CN/T #19 | 11-14 March (tba) | UK | European 'Friends of 3GPP' |
| TSG SA #19 | 17-20 March | UK | European 'Friends of 3GPP' |
| TSG RAN/CN/T #20 | 3-6 June | Hämeenlinna, FIN | Nokia |
| TSG SA #20 | 9-12 June | Hämeenlinna, FIN | Nokia |
| TSG RAN/CN/T #21 | 16-19 September | Germany | |
| TSG SA #21 | 22-25 September | Germany | |
| TSG RAN/CN/T #22 | 9-12 December | US | |
| TSG SA #22 | 15-18 December | US | |
| Meeting | 2004 DRAFT TBD | Location | Primary Host |
| TSG#23 | March 9-12 & 15-18 | China | |
| TSG#24 | June 1-4 & 7-10 | Korea | |
| TSG#25 | 7-10 & 13-16 September | USA | |
| TSG#26 | 7-10 & 13-16 December | TBD | |

10 Any other business

There were no specific contributions under this agenda item.

11 Close

The Chairman thanked the host, Siemens, for the meeting arrangements, and the delegates for their hard work and co-operation during the meeting, and closed the meeting.

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Annex A: List of attendees at the SA WG3#24 meeting and Voting List

A.1 List of attendees

| Name | Company | e-mail | 3GPP | ORG |
|---------------------------------|-------------------------------|--------------------------------------|-------|-----|
| Mr. Hiroshi Aono | NTT DoCoMo Inc. | aono@mml.yrp.nttdocomo.co.jp | ARIB | JP |
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| Mr. Marc Blommaert | SIEMENS ATEA NV | marc.blommaert@siemens.atea.be | ETSI | BE |
| Mr. Krister Boman | ERICSSON L.M. | krister.boman@erv.ericsson.se | ETSI | SE |
| Mr. Charles Brookson | DTI | cbrookson@iee.org | ETSI | GB |
| Mr. Mauro Castagno | TELECOM ITALIA S.p.A. | mauro.castagno@tilab.com | ETSI | IT |
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| Mr. Peter Howard | VODAFONE Group Plc | peter.howard@vodafone.com | ETSI | GB |
| Mr. Geir Koien | TELENOR AS | geir-myrdahl.koien@telenor.com | ETSI | NO |
| Mr. Alex Leadbeater | BT Group Plc | alex.leadbeater@bt.com | ETSI | GB |
| Mr. Michael Marcovici | Lucent Technologies | marcovici@lucent.com | T1 | US |
| Mr. Sebastien Nguyen Ngoc | ORANGE FRANCE | sebastien.nguyenngoc@rd.franceteleco | ETSI | FR |
| Mr. Valtteri Niemi | NOKIA Corporation | valtteri.niemi@nokia.com | ETSI | FI |
| Mr. Gustavo Nieto | SIEMENS AG | gustavo.nieto-blanco@icn.siemens.de | ETSI | DE |
| Mr. Petri Nyberg | SONERA Corporation | petri.nyberg@sonera.com | ETSI | FI |
| Mr. Bradley Owen | Lucent Technologies N. S. UK | bvowen@lucent.com | ETSI | GB |
| Mr. Anand Palanigounder | NORTEL NETWORKS (EUROPE) | anand@nortelnetworks.com | ETSI | GB |
| Miss Mireille PAULIAC | GEMPLUS Card International | mireille.pauliac@GEMPLUS.COM | ETSI | FR |
| Mr. Maurice Pope | Mobile Competence Centre | maurice.pope@etsi.fr | (MCC) | FR |
| Mr. Greg Rose | QUALCOMM EUROPE S.A.R.L. | ggr@qualcomm.com | ETSI | AU |
| Ms. Stephanie Salgado | Schlumberger Sema | salgado@montrouge.sema.slb.com | ETSI | FR |
| Mr. Stefan Schroeder | T-MOBILE DEUTSCHLAND | stefan.schroeder@t-mobile.de | ETSI | DE |
| Mr. Hugh Shieh | AT&T Wireless Services, Inc. | hugh.shieh@attws.com | T1 | US |
| Mr. Ramachandran Subramanian | QUALCOMM EUROPE S.A.R.L. | rsubrama@qualcomm.com | ETSI | US |
| Mr. Benno Tietz | Vodafone D2 | benno.tietz@vodafone.com | ETSI | DE |
| Mr. Vesa Torvinen | ERICSSON L.M. | vesa.torvinen@Imf.ericsson.se | ETSI | SE |
| Mr. Lee Valerius | NORTEL NETWORKS (EUROPE) | valerius@nortelnetworks.com | ETSI | US |
| Mr. Willy Verbestel | RIM | wmjv@hotmail.com | ETSI | US |
| Mr. Tommi Viitanen | Nokia Telecommunications Inc. | tommi.viitanen@nokia.com | T1 | FI |
| Mr. Stuart Ward | ORANGE PCS LTD | stuart.ward@orange.co.uk | ETSI | GB |
| Ms. Monica Wifvesson | ERICSSON L.M. | monica.wifvesson@emp.ericsson.se | ETSI | SE |
| Mr. Berthold Wilhelm | BMWi | berthold.wilhelm@regtp.de | ETSI | DE |

41 attendees

A.2 SA WG3 Voting list

Based on the attendees lists for meetings #23, #24 and #25, the following companies are eligible to vote at SA WG3 meeting #26:

| Company | Country | Status | Partner Org |
|--|---------|------------|-------------|
| ALCATEL S.A. | FR | 3GPPMEMBER | ETSI |
| AT&T Wireless Services, Inc. | US | 3GPPMEMBER | T1 |
| BUNDESMINISTERIUM FUR WIRTSCHAFT | DE | 3GPPMEMBER | ETSI |
| BT Group Plc | GB | 3GPPMEMBER | ETSI |
| Cisco Systems France | FR | 3GPPMEMBER | ETSI |
| Dansk MobilTelefon I/S | DK | 3GPPMEMBER | ETSI |
| DTI - Department of Trade and Industry | GB | 3GPPMEMBER | ETSI |
| Ericsson Incorporated | US | 3GPPMEMBER | T1 |
| Telefon AB LM Ericsson | SE | 3GPPMEMBER | ETSI |
| France Telecom | FR | 3GPPMEMBER | ETSI |
| GEMPLUS Card International | FR | 3GPPMEMBER | ETSI |
| HotSip AB | FI | 3GPPMEMBER | ETSI |
| Hutchison 3G UK Limited | GB | 3GPPMEMBER | ETSI |
| Lucent Technologies | US | 3GPPMEMBER | T1 |
| Lucent Technologies Network Systems UK | GB | 3GPPMEMBER | ETSI |
| Mitsubishi Electric Co. | JP | 3GPPMEMBER | ARIB |
| mmO2 plc | GB | 3GPPMEMBER | ETSI |
| Motorola Inc. | US | 3GPPMEMBER | T1 |
| MOTOROLA Ltd | GB | 3GPPMEMBER | ETSI |
| NOKIA Corporation | FI | 3GPPMEMBER | ETSI |
| NOKIA KOREA | KR | 3GPPMEMBER | TTA |
| Nokia Telecommunications Inc. | US | 3GPPMEMBER | T1 |
| NORTEL NETWORKS (EUROPE) | GB | 3GPPMEMBER | ETSI |
| NTT DoCoMo Inc. | JP | 3GPPMEMBER | ARIB |
| ORANGE FRANCE | FR | 3GPPMEMBER | ETSI |
| ORANGE PCS LTD | GB | 3GPPMEMBER | ETSI |
| QUALCOMM EUROPE S.A.R.L. | FR | 3GPPMEMBER | ETSI |
| Research In Motion Limited | CA | 3GPPMEMBER | ETSI |
| SAMSUNG Electronics Research Institute | GB | 3GPPMEMBER | ETSI |
| SchlumbergerSema - Schlumberger Systèmes S.A | FR | 3GPPMEMBER | ETSI |
| SIEMENS AG | DE | 3GPPMEMBER | ETSI |
| SIEMENS ATEA NV | BE | 3GPPMEMBER | ETSI |
| SONERA Corporation | FI | 3GPPMEMBER | ETSI |
| SSH Communications Security Corp | FI | 3GPPMEMBER | ETSI |
| T-MOBILE DEUTSCHLAND | DE | 3GPPMEMBER | ETSI |
| TELECOM ITALIA S.p.A. | IT | 3GPPMEMBER | ETSI |
| Telenor AS | NO | 3GPPMEMBER | ETSI |
| TELIA AB | SE | 3GPPMEMBER | ETSI |
| Vodafone D2 GmbH | DE | 3GPPMEMBER | ETSI |
| VODAFONE Group Plc | GB | 3GPPMEMBER | ETSI |

40 Individual Member Companies

Annex B: List of documents

| TD number | Title | Source | Agenda | Document for | Replaced by | Status / Comment |
|--------------|--|-----------|--------|--------------|-------------|---|
| | Draft agenda for meeting #25 | Chairman | 2 | Approval | | Approved |
| S3-020456 | Draft Report of meeting #24 - vsn 0.0.3 | Secretary | 4.1 | Approval | | Approved with minor changes - updated v1.0.0 to be placed on FTP server |
| S3-020457 | Secure registration of IP addresses | CN WG1 | 7.1 | Action | | Revised CR from S3-020375 in S3- 020553 |
| S3-020458 | LS on on Diameter security issues | CN WG4 | 7.1 | Information | | Response in S3- 020547 |
| S3-020459 | LS on use of IP as transport for the Inter- GMLC Interface | CN WG4 | 7.13 | Information | | Noted |
| S3-020460 | IMS authentication vector distribution on the Cx interface | CN WG4 | 7.1 | Information | | Response to SA WG3 questions. Noted |
| S3-020461 | LS back to SA1 and SA2 on enhanced user privacy and new security requirements for LCS | CN WG5 | 7.13 | Information | | Noted |
| S3-020462 | LS reply on Packet Switched Streaming (PSS) in Rel-6 Work Programme | SA WG1 | 6.1 | Information | | Noted |
| S3-020463 | Liaison Statement on subscriber certificates | SA WG1 | 7.7 | Information | | Response to SA WG3 on Subscriber Certificates. Noted. |
| S3-020464 | LS reply on "Answer to "LS on PSS Release 6 work programme"" | SA WG1 | 6.1 | Information | | Noted |
| S3-020465 | Support of LCS enhanced user privacy in OSA | SA WG1 | 7.13 | Information | | Noted |
| S3-020466 | Reply LS on Push Security | SA WG1 | 7.11 | Action | | P Howard to lead e- mail discussion if any issues are identified in the draft TS |
| | New requirements about functionality to make subscription to different domains independent or linked based on operator decision | SA WG1 | 6.1 | Action | | Attached CR had been rejected in SA#17. Response LS in S3-020561 |
| | Response to T3-020406/S1-021427 (Response "Liaison Statement on Access to IMS Services using 3GPP release 99 and release 4 UICCs" (S1-020577)) | SA WG1 | 6.1 | Information | | Noted. Response LS in S3-020561 |
| \$3-020469 | LS on Speech Enabled Services | SA WG1 | 6.1 | Information | | TR 22.977 and TS 22.243 should be reviewed and contribution to e- mail group. L Finklestein to create response LS to SA WG1 by 4 November |
| | Draft Working Item Description PSS Rel-6 and LS response to: "Answer to Liaison Statement regarding PSS Release 6 work pro-gramme" (S2- 022050/ S4 (02)0375) from SA2, and "LS reply on Packet Switched Streaming (PSS) in Rel-6 Work Pro-gramme" (S5- 024235/S4(0)0376) from SA5 | SA WG4 | 6.1 | Information | | No comments on WID. Noted |
| S3-020471 | LS on Subscriber Certificates | T WG3 | 7.7 | Information | | Response to SA WG3 on Subscriber Certificates. Noted. |

| TD number | Title | Source | Agenda | Document for | Replaced by | Status / Comment |
|--------------|--|-----------------|--------|--------------|-------------|---|
| | LS on User Equipment Management Feasibility Study (TR 32.802) | T WG3 | 7.18 | Information | | Noted |
| | LS on Rel-6 WID for User Equipment Management | T WG3 | 7.18 | Information | | Noted |
| S3-020474 | Response LS on Security enhancements for GERAN | TSG GERAN | 7.5 | Action | | Reply LS in S3- 020566. P Howard to develop WID for next meeting |
| S3-020475 | Liaison on Security and Charging Issues with use of HTTP within IMS | SA WG2 | 7.17 | Action | | Reply LS in S3- 020572 |
| | LS on 3GPP System to WLAN Inter working architecture | SA WG2 | 7.9 | Action | | LS response to SA WG2 in S3-020586 |
| S3-020477 | Reply LS on "Gb evolution" | SA WG2 | 7.5 | Information | | Noted |
| | LS to 3GPP TSG WG CN4, CN, SA3, SA2, and GSMA SerG on the protocol development for the GMLC Lr-interface | LiF-SIG | 7.13 | Action | | LS provided in S3- 020582 |
| S3-020479 | LS response on subscriber certificates | CN WG1 | 7.7 | Action | | Noted |
| | Liaison statement on Interoperability Issues and SIP in IMS | CN WG1 | 7.1 | Action | | Response in SP- 020550 |
| | LS on Status of protocol work on Ze interface | CN WG4 | 7.3 | Information | | Noted |
| | LS on re-used of START value for ciphering of RB using RLC TM during SRNS relocation | RAN WG2 | 7.4 | Action | | Agreed change needed in Rel-4. Response LS in S3- 020564 |
| S3-020483 | LS to SA3 on Group release security solution | RAN WG2 | 7.4 | Action | | Other contributions considered. Need for protection to be discussed over e- mail. Response LS in S3-020565 |
| | WITHDRAWN - Duplicate of TD465: Support of LCS enhanced user privacy in OSA | SA WG1 | 7.13 | Information | | WITHDRAWN - Duplicated input |
| S3-020485 | Response to IETF LS on Interoperability Issues and SIP in IMS | TSG SA | 7.1 | Information | | Noted |
| | Architectural choices for Subscriber Certificates | Nokia | 7.7 | Presentation | | Noted. Feedback frrom SA WG2 awaited for further discussion |
| S3-020487 | Digital Signatures: Who is doing what? | Orange | 7.7 | Information | | Noted. SA WG3 to monitor ongoing work on DS |
| | Report of the 3GPP TSG SA WG3-LI (S3-LI) meeting #3/02 on lawful interception | SA WG3-LI Group | 4.2 | Information | | PDF Only. Noted |
| S3-020489 | Proposed CR to 33.107-5.4.0: Event Time (Rel-5) | SA WG3-LI Group | 4.2 | Approval | | Approved |
| | Proposed CR to 33.107-5.4.0: Essential correction to the LI events generated during inter-SGSN RAU, when PDP context is active (ReI-5) | SA WG3-LI Group | 4.2 | Approval | | Noted. E-mail discussion in LI group. |
| | Proposed CR to 33.108-5.1.0: Essential corrections to the Annex C.1 (ULIC) - (Rel-5) | SA WG3-LI Group | 4.2 | Approval | | Approved |
| | Proposed CR to 33.108-5.1.0: Missing PDP Context Modification event (Rel-5) | SA WG3-LI Group | 4.2 | Approval | | Approved |
| S3-020493 | Proposed CR to 33.108-5.1.0: Aggregation of IRI Records (Rel-6) | SA WG3-LI Group | 4.2 | Approval | | Approved |

| TD number | Title | Source | Agenda | Document for | Replaced by | Status / Comment |
|--------------|---|---|--------|--------------------------|-------------|--|
| | Proposed CR to 33.108-5.1.0: Essential correction to the LI events generated during RAU, when PDP context is active (Rel-5) | SA WG3-LI Group | 4.2 | Approval | S3-020546 | Updated in S3- 020546 |
| S3-020495 | Interception regarding IMS | Telcordia Technologies and Federal Bureau of Investigation | 7.1 | Discussion / Action | | (Forwarded to SA WG3 by SA WG3- LI). Noted. Further discussion within the LI group |
| S3-020496 | WI Description: Lawful Interception in the 3GPP Rel-6 architecture | SA WG3-LI Group | 4.2 | Approval | | Approved |
| S3-020497 | LS on change to LI email subscription and access controlled SA3-LI document area | SA WG3-LI Group | 4.2 | Action | | Return to LI to clarify reasons for the closing of FTP site |
| S3-020498 | Report on SA#17 for SA3 | SA WG3 Chairman | 5 | Information | | Noted |
| | Propesed CR to 33.203-5.3.0: Sending error response when P-CSCF receives unacceptable proposal (Rel-5) | Nokia | 7.1 | Approval | S3-020554 | Updated in S3- 020554 |
| S3-020500 | Contribution to discussion on architecture and trust for subscriber certificates | Siemens | 7.7 | Discussion | | Discussed. Many points raised that need further discussion before deciding on Architecture |
| S3-020501 | Draft 3GPP2 Broadcast / Multicast Service security specifications | Qualcomm | 7.19 | Information / Review | | Noted |
| S3-020502 | Presence Security Proposal | Nortel Networks | 7.17 | Discussion | | Covered by discussion of S3- 020507 |
| S3-020503 | Proposed CR to 33.102: USIM support in GERAN only terminals (Rel-5) | Siemens | 7.5 | Approval | S3-020567 | Revised in S3- 020567 |
| S3-020504 | MBMS Fraud and countermeasures | Siemens | 7.19 | Discussion | | Noted. More study of fraud scenarios and solutions needed |
| S3-020505 | MBMS security functions | Siemens | 7.19 | Discussion | | Discussed |
| S3-020506 | TR 33.810 v1.0.1_2: NDS/AF Feasibility Study | Nokia, Siemens, SSH, Telenor, T- Mobile | 7.20 | Discussion / Approval | | Further comments should be provided to the editor for approval at next meeting |
| S3-020507 | Presence Security Architecture | Ericsson | 7.17 | Discussion / Decision | | To be included in TR. LS to SA WG2 in S3-020569 |
| | Working Assumptions and Open Issues in Presence Security | Ericsson | 7.17 | Discussion / Decision | | Working assumptions endorsed. Added to LS to SA WG2 in S3-020569 |
| S3-020509 | Issuing Subscriber Certificates at Application Layer | Ericsson | 7.7 | Discussion / Decision | | Discussed |
| S3-020510 | Group Release Authentication algorithm | Ericsson | 7.4 | Discussion / Decision | | Use of f8 considered more appropriate for Rel- 5, need for protection to be discussed over e- mail. Noted. |
| S3-020511 | IETF and WLAN Authentication Methods | Ericsson and Nokia | 7.9 | Information | | Noted. Members asked to help progress IETF WLAN drafts |

| TD number | Title | Source | Agenda | Document for | Replaced by | Status / Comment |
|--------------|---|-------------------------------|--------|--------------------------|-------------|--|
| S3-020512 | Contribution to discussion on subscriber certificates | Orange | 7.7 | Discussion | | Home Control is SA1 requirement. Solution neds developing |
| S3-020513 | Proposed CR to 33.203: Indication in the UE that the SA is no longer active in P-CSCF (Rel-5) | Ericsson, Hutchison 3G | 7.1 | Approval | | Revised in S3- 020555. Related LS to CN1 in S3- 020556 |
| S3-020514 | The use of SAs in IMS user authentication failures | Ericsson, Hutchison 3G | 7.1 | Discussion / Decision | | Discussed as background to S3- 020515 |
| S3-020515 | Proposed CR to 33.203: The use of SAs in user authentication failures (Rel-5) | Ericsson, Hutchison 3G | 7.1 | Approval | S3-020558 | Revised in S3- 020558. Added to LS in S3-020556 |
| S3-020516 | IETF status report: SIP security agreement | Ericsson & Nokia | 7.1 | Discussion / Decision | | LS to CN1 in SP- 020551 |
| S3-020517 | Use of smart cards in WLAN interworking | GEMPLUS Card International | 7.9 | Discussion | | GemPlus to develop proposals further by e-mail and next meeting |
| S3-020518 | Pseudo-CR to WLAN Interworking draft: Editorial changes concerning the term "SIM/USIM-based authentication" (Rel-6) | GEMPLUS Card International | 7.9 | Discussion | | Editors asked to check if this change is correct |
| S3-020519 | Pseudo-CR to WLAN Interworking draft: Removal of the sentence related to a SIM/USIM software application (Rel-6) | GEMPLUS Card International | 7.9 | Discussion | | Agreed. Editor to update document accordingly |
| S3-020520 | Pseudo-CR to WLAN Interworking draft: Changes to UICC are allowed (Rel-6) | GEMPLUS Card International | 7.9 | Discussion | | Agreed. Section 4.2 requires full review. Editors asked to update document accordingly |
| S3-020521 | Pseudo-CR to WLAN Interworking draft: Editorial changes concerning abbreviations (Rel-6) | GEMPLUS Card International | 7.9 | Discussion | | Agreed. Editors also asked to replace abbreviations with ref to vocabulary document. |
| S3-020522 | Draft TS 33.cde - 0.1.0: Wireless Local Area Network (WLAN) Interworking Security (Release 6) | Ericsson | 7.9 | Discussion | | Noted. Some changes may not be revision marked. |
| S3-020523 | 3G-WLAN – Trust Model | Ericsson | 7.9 | Discussion / Approval | | Final para of 2.2 as editors note. Editors asked to insert text into Annex B of Draft TS WLAN. |
| S3-020524 | 3G-WLAN - Security Evaluation and Countermeasures Proposal | Ericsson | 7.9 | Discussion / Approval | | Delegates to consider and contribute for next meeting. Noted |
| S3-020525 | IEEE 802.11 and WECA Status Updates | Ericsson | 7.9 | Information | | Noted |
| S3-020526 | Draft TS 33.cde - 0.0.1: Security of Multimedia Broadcast/Multicast Service (Release 6) | Hutchison 3G UK | 7.19 | Discussion | | Noted. Contribution requested in form of Pseudo-CRs |
| S3-020527 | Registration and SA lifetimes | Hutchison 3G UK | 7.1 | Discussion / Decision | | E-mail discussion to provide CR to next meeting (A Escott) |
| S3-020528 | HTTP Security | Nokia | 7.17 | Discussion / Decision | | LS to SA WG2 in S3-020572 |
| S3-020529 | WITHDRAWN - Repeat of S3-020513 | | | | | WITHDRAWN |
| S3-020530 | WITHDRAWN - Repeat of S3-020514 | | | | | WITHDRAWN |
| S3-020531 | WITHDRAWN - Repeat of S3-020515 | | | | | WITHDRAWN |

| TD number | Title | Source | Agenda | Document for | Replaced by | Status / Comment |
|--------------|---|----------------------------|--------|--------------------------|-------------|--|
| S3-020532 | MBMS – Trust and Threats | Ericsson | 7.19 | Discussion / Decision | | Editor to reorganise and add this to draft TR |
| S3-020533 | MBMS – Security layer selection | Ericsson | 7.19 | Discussion / Decision | | Covered by summary in S3- 020573 |
| S3-020534 | MBMS - key management comparison | Ericsson | 7.19 | Discussion / Approval | | Covered by summary in S3- 020573 |
| S3-020535 | MBMS - re-keying | Ericsson | 7.19 | Discussion / Approval | | Covered by summary in S3- 020573 |
| S3-020536 | Security need evaluation of UTRAN and GERAN IP transport interfaces | Nokia | 7.2 | Discussion / Approval | | Gb I/f also high priority. CR contributions requested on High priority I/fs identified |
| S3-020537 | Group release security mechanism | Lucent Technologies | 7.4 | Discussion / Approval | | e-mail discussion over need for protection. Response LS to RAN2 in S3-020565 |
| S3-020538 | MBMS Security Architecture Proposal | Nortel Networks | 7.19 | Discussion | | More consideration needed. Progress at next meeting |
| S3-020539 | 3G-WLAN – Security Endpoint | Ericsson | 7.9 | Discussion / Approval | | Delegates asked to consider and contribute to e-mail discussion |
| S3-020540 | Reply LS on "Gb evolution" | TSG GERAN | 7.5 | Information | | Noted. |
| S3-020541 | Conclusions on Proof of Possession discussion | E-mail discussion chairman | 7.7 | Discussion / Decision | | Discussed and noted |
| S3-020542 | Trust and PKI email discussion input paper | Nokia | 7.7 | Discussion / Decision | | Noted. Used for discussion of other contributions |
| S3-020543 | Draft report of TSG SA meeting #17 - version 0.0.4 | Secretary | 5 | Information | | Noted |
| S3-020544 | On the security of EAP/SIM and EAP/AKA and their use in WLAN-3G-interworking | Siemens | 7.9 | Discussion | | Principles endorsed as a working assumption |
| S3-020545 | A5/3 and GEA3 and their relation with EGPRS | Ericsson | 7.5 | Discussion | | K. Boman to create CR to 55.919 to clarify CS EDGE use of algorithm for next meeting |
| | Proposed CR to 33.108-5.1.0: Essential correction to the LI events generated during RAU, when PDP context is active (Rel-5) | SA WG3-LI Group | 4.2 | Approval | | Noted. E-mail discussion in LI group. |
| | Response LS to CN WG4, SA WG5: adopts the security requirements in chapter 1.8 | SA WG3 | 7.1 | Approval | S3-020576 | Revised in S3- 020576 |
| | Proposed CR to 33.203: Re-use and re- transmission of RAND and AUTN (Rel-5) | Ericsson | 7.1 | Approval | | Revised to include mechanism in S- CSCF in specification - S3- 020560 |
| S3-020549 | WITHDRAWN - Duplicate of TD544 | Siemwns | 7.9 | Discussion | | WITHDRAWN - DUPLICATED TD 544 |
| S3-020550 | Liaison statement on Interoperability Issues and SIP in IMS | SA WG3 | | Approval | S3-020578 | revised in S3- 020578 |

| TD number | Title | Source | Agenda | Document for | Replaced by | Status / Comment |
|--------------|---|-----------------------|--------|--------------|-------------|--|
| | LS to CN WG1 on IETF Sec-agree alternative | SA WG3 | | Approval | | revised in S3- 020580 |
| | Proposed CR to 33.210: Adding requirement to provide mandatory support for 3DES encryption in NDS/IP.Remove AES references and dependencies (Rel-5) | Telenor | 7.2 | Approval | | Revised in S3- 020562 |
| | Proposed CR to 33.203: Correction of IP address acquisition in P-CSCF | Nokia | 7.1 | Action | | Approved |
| | Proposed CR to 33.203-5.3.0: Sending error response when P-CSCF receives unacceptable proposal (Rel-5) | SA WG3 | 7.1 | Approval | | Approved |
| | Proposed CR to 33.203: Indication in the UE that the SA is no longer active in P-CSCF (Rel-5) | SA WG3 | 7.1 | Approval | | Approved. LS to CN1 in S3-020556 |
| S3-020556 | LS to CN WG1 on CR impacts in S3-020555 (Monika) | SA WG3 | 7.1 | Approval | | Revised in S3- 020579 |
| S3-020557 | On the use of EAP/SIM in 3G-WLAN- interworking | Nokia, Ericsson | 7.9 | Discussion | | Agreed with changes to 7th bullet (see report). Editors asked to update the WLAN draft accordingly |
| S3-020558 | Proposed CR to 33.203: The use of SAs in user authentication failures (Rel-5) | SA WG3 | 7.1 | Approval | | Approved. Append to LS in TD556 |
| | Proposed CR to 33.203: Clean up one Editor's note in 33.203 (Rel-5) | AT&T Wireless | 7.1 | Approval | | Approved |
| | Proposed CR to 33.203: Re-use and re- transmission of RAND and AUTN (Rel-5) | Ericsson | 7.1 | Approval | | Revised in S3- 020590 |
| | New requirements about functionality to make subscription to different domains independent or linked based on operator decision | SA WG3 | 6.1 | Approval | | revised in S3- 020577 |
| | Proposed CR to 33.210: Adding requirement to provide mandatory support for 3DES encryption in NDS/IP.Remove AES references and dependencies (Rel-5) | SA WG3 | 7.2 | Approval | | Revised in S3- 020563 |
| | Proposed CR to 33.210: Adding requirement to provide mandatory support for 3DES encryption in NDS/IP.Remove AES references and dependencies (ReI-5) | SA WG3 | 7.2 | Approval | | Approved |
| | LS to RAN2: Reuse of COUNT-C Values for Ciphering of RB Using RLC TM During Handover | SA WG3 | 7.4 | Approval | | revised in S3- 020583 |
| | LS to RAN2: Group Release security solution | SA WG3 | 7.4 | Approval | | revised in S3- 020584 |
| | LS to GERAN cc SA WG2:Security enhancements for GERAN | SA WG3 | 7.5 | Approval | | revised in S3- 020589 |
| S3-020567 | WITHDRAWN - Wrong document supplied - correct doc allocated to S3-020591 | | | | | WITHDRAWN |
| S3-020568 | Proposed CR to 33.200: Removal of Automatic Key Management from Rel-5 (Rel-5) | SA WG3 (Secretary) | 7.3 | Approval | | A Escott to check and update CR at next meeting |
| | LS to SA WG2 on Presence General Requirements (K Boman) | SA WG3 | 7.17 | Approval | | revised in S3- 020588 |
| S3-020570 | Cellular – WLAN Interworking: Activities in ETSI/MMAC and WIG Status | ETSI BRAN Chairman | 7.9 | Presentation | | Presented. Useful background information |
| | Reply LS to SA WG2 on 3GPP System to WLAN Inter working architecture | SA WG3 | 7.9 | Approval | | Revised in S3- 020586 |

| TD number | Title | Source | Agenda | Document for | Replaced by | Status / Comment |
|--------------|---|---|--------|--------------|-------------|--|
| | Liaison to SA WG2 on HTTP Security investigation within IMS | SA WG3 | 7.17 | Approval | S3-020587 | Revised in S3- 020587 |
| | MBMS Security: A Summary of three contributions SA3-020533, 534 & 535 | Ericsson | 7.19 | Presentation | | More consideration needed. Progress at next meeting |
| | Proposed WID: Network Domain Security; Authentication Framework (NDS/AF) | SA WG3 | 7.20 | Approval | | |
| S3-020575 | TR 33.810 v1.1.0: NDS/AF Feasibility Study | Nokia, Siemens, SSH, Telenor, T- Mobile | 7.20 | Approval | | Approved. To be sent to SA#18 for approval |
| S3-020576 | Response LS to CN WG4, SA WG5: adopts the security requirements in chapter 1.8 | SA WG3 | 7.1 | Approval | | Approved |
| | New requirements about functionality to make subscription to different domains independent or linked based on operator decision | SA WG3 | 6.1 | Approval | | Approved |
| | Liaison statement on Interoperability Issues and SIP in IMS | SA WG3 | | Approval | | Approved |
| S3-020579 | LS to CN WG1 on CR impacts in S3-020555 (Monika) | SA WG3 | 7.1 | Approval | | Approved. TDs 555 and 558 appended |
| | LS to CN WG1 on IETF Sec-agree alternative (K Boman) | SA WG3 | | Approval | | Approved |
| S3-020581 | LS on Lr interface security | SA WG3 | 7.11 | Approval | | revised in S3- 020582 |
| S3-020582 | LS on Lr interface security | SA WG3 | 7.11 | Approval | | Approved |
| | LS to RAN2: Reuse of COUNT-C Values for Ciphering of RB Using RLC TM During Handover | SA WG3 | 7.4 | Approval | | Approved |
| | LS to RAN2: Group Release security solution | SA WG3 | 7.4 | Approval | | Approved |
| | Proposed CR to 33.102 for information: USIM support in GERAN only terminals (Rel-5) | SA WG3 | 7.4 | Information | | Noted |
| | Reply LS to SA WG2 on 3GPP System to WLAN Inter working architecture | SA WG3 | 7.9 | Approval | | Approved |
| | Liaison to SA WG2 on HTTP Security investigation within IMS | SA WG3 | 7.17 | Approval | | Approved |
| S3-020588 | LS to SA WG2 on Presence General Requirements (K Boman) | SA WG3 | 7.17 | Approval | | Approved |
| S3-020589 | LS to GERAN cc SA WG2:Security enhancements for GERAN | SA WG3 | 7.5 | Approval | | Approved |
| S3-020590 | Proposed CR to 33.203: Re-use and re- transmission of RAND and AUTN (Rel-5) | Ericsson | 7.1 | Approval | | To be discussed over e-mail and updated for next meeting (Postponed) |
| S3-020591 | Proposed CR to 33.102 for information: USIM support in GERAN only terminals (Rel-5) | Siemens | 7.1 | Approval | | To be discussed over e-mail and updated for next meeting (Postponed) |

Annex C: Status of specifications under SA WG3 responsibility

| An | nex C: | Sta | tus of specifications under SA WG3 responsibility | • | |
|----|------------|-------|--|----------------------------------|-------------|
| | Specificat | tion | Title | Editor | Rel |
| TR | 01.31 | 7.0.1 | Fraud Information Gathering System (FIGS); Service requirements; Stage 0 | WRIGHT, Tim | R98 |
| TR | 01.31 | 8.0.0 | Fraud Information Gathering System (FIGS); Service requirements; Stage 0 | WRIGHT, Tim | R99 |
| TR | 01.33 | 7.0.0 | Lawful Interception requirements for GSM | BONNER, Brye | R98 |
| TR | 01.33 | 8.0.0 | Lawful Interception requirements for GSM | BONNER, Brye | R99 |
| TS | 01.61 | 6.0.1 | General Packet Radio Service (GPRS); GPRS ciphering algorithm requirements | WALKER, Michael | R97 |
| TS | 01.61 | 7.0.0 | General Packet Radio Service (GPRS); GPRS ciphering algorithm requirements | WALKER, Michael | R98 |
| TS | 01.61 | 8.0.0 | General Packet Radio Service (GPRS); GPRS ciphering algorithm requirements | WALKER, Michael | R99 |
| TS | 02.09 | 3.1.0 | Security aspects | CHRISTOFFE RSSON, Per | Ph1 |
| TS | 02.09 | 4.5.1 | Security aspects | CHRISTOFFE RSSON, Per | Ph2 |
| TS | 02.09 | 5.2.1 | Security aspects | CHRISTOFFE RSSON, Per | R96 |
| TS | 02.09 | 6.1.1 | Security aspects | CHRISTOFFE RSSON, Per | R97 |
| TS | 02.09 | 7.1.1 | Security aspects | CHRISTOFFE RSSON, Per | R98 |
| TS | 02.09 | 8.0.1 | Security aspects | CHRISTOFFE RSSON, Per | R99 |
| TS | 02.31 | 7.1.1 | Fraud Information Gathering System (FIGS); Service description; Stage 1 | WRIGHT, Tim | R98 |
| TS | 02.31 | 8.0.1 | Fraud Information Gathering System (FIGS); Service description; Stage 1 | WRIGHT, Tim | R99 |
| TS | 02.32 | 7.1.1 | Immediate Service Termination (IST); Service description; Stage 1 | WRIGHT, Tim | R98 |
| TS | 02.33 | 7.3.0 | Lawful Interception (LI); Stage 1 | BONNER, Brye | R98 |
| TS | 02.33 | 8.0.1 | Lawful Interception (LI); Stage 1 | BONNER, Brye | R99 |
| TS | 03.20 | 3.3.2 | Security-related Network Functions | NGUYEN NGOC, Sebastien | Ph1 |
| TS | 03.20 | 3.0.0 | Security-related Network Functions | NGUYEN NGOC, | Ph1- EXT |
| TS | 03.20 | 4.4.1 | Security-related Network Functions | Sebastien NGUYEN NGOC, | Ph2 |
| TS | 03.20 | 5.2.1 | Security-related Network Functions | Sebastien NGUYEN NGOC, Sebastien | R96 |
| TS | 03.20 | 6.1.0 | Security-related Network Functions | NGUYEN NGOC, Sebastien | R97 |
| TS | 03.20 | 7.2.0 | Security-related Network Functions | NGUYEN NGOC, Sebastien | R98 |
| TS | 03.20 | 8.1.0 | Security-related Network Functions | NGUYEN NGOC, Sebastien | R99 |
| TS | 03.31 | 7.0.0 | Fraud Information Gathering System (FIGS); Service description; Stage 2 | WRIGHT, Tim | R98 |
| TS | 03.31 | 8.0.0 | Fraud Information Gathering System (FIGS); Service description; Stage 2 | WRIGHT, Tim | R99 |
| TS | 03.33 | 7.2.0 | Lawful Interception; Stage 2 | BONNER, Brye | R98 |
| TS | 03.33 | 8.1.0 | Lawful Interception; Stage 2 | BONNER, Brye | R99 |
| TS | 03.35 | 7.0.1 | Immediate Service Termination (IST); Stage 2 | WRIGHT, Tim | R98 |
| TS | 21.133 | 3.2.0 | 3G security; Security threats and requirements | CHRISTOFFE RSSON, Per | R99 |
| TS | 21.133 | 4.1.0 | 3G security; Security threats and requirements | CHRISTOFFE RSSON, Per | Rel-4 |
| TS | 22.022 | 3.2.1 | Personalisation of Mobile Equipment (ME); Mobile functionality specification | NGUYEN NGOC, Sebastien | R99 |
| TS | 22.022 | 4.1.0 | Personalisation of Mobile Equipment (ME); Mobile functionality specification | NGUYEN NGOC, Sebastien | Rel-4 |
| TS | 22.022 | 5.0.0 | Personalisation of Mobile Equipment (ME); Mobile functionality specification | NGUYEN NGOC, Sebastien | Rel-5 |
| TS | 22.032 | 3.0.0 | Immediate Service Termination (IST); Service description; Stage 1 | HOWARD, Peter | R99 |

| TS | 22.032 | 4.0.0 | Immediate Service Termination (IST); Service description; Stage 1 | HOWARD, | Rel-4 |
|---|--|--|---|---|---|
| TS | 22.032 | 5.0.0 | Immediate Service Termination (IST); Service description; Stage 1 | Peter HOWARD, Peter | Rel-5 |
| TS | 23.035 | 3.1.0 | Immediate Service Termination (IST); Stage 2 | HOWARD, Peter | R99 |
| TS | 23.035 | 4.1.0 | Immediate Service Termination (IST); Stage 2 | HOWARD, Peter | Rel-4 |
| TS | 23.035 | 5.1.0 | Immediate Service Termination (IST); Stage 2 | HOWARD, Peter | Rel-5 |
| TS | 33.102 | 3.12.0 | 3G security; Security architecture | BLOMMAERT, Marc | R99 |
| TS | 33.102 | 4.4.0 | 3G security; Security architecture | BLOMMAERT, Marc | Rel-4 |
| TS | 33.102 | 5.0.0 | 3G security; Security architecture | BLOMMAERT, Marc | Rel-5 |
| TS | 33.103 | 3.7.0 | 3G security; Integration guidelines | BLANCHARD, Colin | R99 |
| TS | 33.103 | 4.2.0 | 3G security; Integration guidelines | BLANCHARD, Colin | Rel-4 |
| TS | 33.105 | 3.8.0 | Cryptographic Algorithm requirements | CHIKAZAWA, Takeshi | R99 |
| TS | 33.105 | 4.1.0 | Cryptographic Algorithm requirements | CHIKAZAWA, Takeshi | Rel-4 |
| TS | 33.106 | 3.1.0 | Lawful interception requirements | WILHELM, Berthold | R99 |
| TS | 33.106 | 4.0.0 | Lawful interception requirements | WILHELM, Berthold | Rel-4 |
| TS | 33.106 | 5.1.0 | Lawful interception requirements | WILHELM, Berthold | Rel-5 |
| TS | 33.107 | 3.5.0 | 3G security; Lawful interception architecture and functions | WILHELM, Berthold | R99 |
| TS | 33.107 | 4.3.0 | 3G security; Lawful interception architecture and functions | WILHELM, Berthold | Rel-4 |
| TS | 33.107 | 5.4.0 | 3G security; Lawful interception architecture and functions | WILHELM, Berthold | Rel-5 |
| TS | 33.108 | 5.1.0 | 3G security; Handover interface for Lawful Interception (LI) | Ryan, Ron | Rel-5 |
| TS | 33.120 | 3.0.0 | Security Objectives and Principles | WRIGHT, Tim | R99 |
| TS | 33.120 | 4.0.0 | Security Objectives and Principles | WRIGHT, Tim | Rel-4 |
| TS | 33.200 | 4.3.0 | 3G Security; Network Domain Security (NDS); Mobile Application Part (MAP) application layer security | ESCOTT, Adrian | Rel-4 |
| TS | | | OC Consider National Description Consider (NDC), Makila Application Dest (MAD) | | |
| 13 | 33.200 | 5.0.0 | 3G Security; Network Domain Security (NDS); Mobile Application Part (MAP) application layer security | ESCOTT, Adrian | Rel-5 |
| TS | 33.200 | 5.0.0 | application layer security - TO BE DELETED | | Rel-5 |
| | | | application layer security | Adrian POPE, Maurice BOMAN, Krister | |
| TS | 33.201 | none | application layer security Access domain security - TO BE DELETED | Adrian POPE, Maurice BOMAN, | Rel-5 |
| TS TS | 33.201 33.203 | none 5.3.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added | Rel-5 |
| TS TS | 33.201 33.203 33.210 | 5.3.0 5.1.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, | Rel-5 Rel-5 |
| TS TS TS TR TR | 33.201 33.203 33.210 33.810 33.900 | 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf | Rel-5 Rel-5 Rel-6 Rel-5 Rel-7 Rel-7 Rel-7 |
| TS TS TR TR | 33.201 33.203 33.210 33.810 33.900 | 5.3.0 5.1.0 1.0.1 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles | Rel-5 Rel-5 Rel-6 Rel-5 |
| TS TS TS TR TR | 33.201 33.203 33.210 33.810 33.900 | 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf | Rel-5 Rel-5 Rel-6 Rel-5 Rel-7 Rel-7 Rel-7 |
| TS TS TS TR TR TR TR | 33.201 33.203 33.210 33.810 33.900 33.901 33.901 33.902 | 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 4.0.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process Criteria for cryptographic Algorithm design process Formal Analysis of the 3G Authentication Protocol | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf BLOM, Rolf HORN, Guenther HORN, Guenther | Rel-5 Rel-5 Rel-6 Rel-5 Rel-6 Rel-7 Rel-7 Rel-7 |
| TS TS TS TR TR TR TR TR TR TR | 33.201 33.203 33.210 33.810 33.900 33.901 33.901 33.902 | 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 4.0.0 3.1.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process Criteria for cryptographic Algorithm design process Formal Analysis of the 3G Authentication Protocol | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf BLOM, Rolf HORN, Guenther HORN, | Rel-5 Rel-5 Rel-6 Rel-5 Rel-6 Rel-7 Rel-7 Rel-7 Rel-7 Rel-4 Rel-7 |
| TS TS TR TR TR TR TR TR TR TR TR | 33.201 33.203 33.210 33.810 33.900 33.901 33.901 33.902 | 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 4.0.0 3.1.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process Criteria for cryptographic Algorithm design process Formal Analysis of the 3G Authentication Protocol Access Security for IP based services - TO BE DELETED | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf BLOM, Rolf HORN, Guenther HORN, Guenther | Rel-5 Rel-5 Rel-6 Rel-5 Rel-6 Rel-7 Rel-7 Rel-4 Rel-4 Rel-4 |
| TS TS TR | 33.201 33.203 33.210 33.810 33.900 33.901 33.901 33.902 33.902 | 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 4.0.0 3.1.0 4.0.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process Criteria for cryptographic Algorithm design process Formal Analysis of the 3G Authentication Protocol | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf BLOM, Rolf HORN, Guenther HORN, Guenther | Rel-5 Rel-5 Rel-6 Rel-6 Rel-6 Rel-6 Rel-4 R99 Rel-4 R99 Rel-4 Rel-4 |
| TS TS TR | 33.201 33.203 33.210 33.810 33.900 33.901 33.902 33.902 33.902 | 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 4.0.0 3.1.0 4.0.0 none none | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process Criteria for cryptographic Algorithm design process Formal Analysis of the 3G Authentication Protocol Formal Analysis of the 3G Authentication Protocol Access Security for IP based services - TO BE DELETED Access Security; General report on the design, specification and evaluation of | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf BLOM, Rolf HORN, Guenther HORN, Guenther VACANT, VACANT, WALKER, | Rel-5 Rel-5 Rel-6 Rel-6 Rel-7 Rel-7 Rel-7 Rel-4 Rel-4 Rel-7 |
| TS TS TR | 33.201 33.203 33.210 33.810 33.900 33.901 33.901 33.902 33.902 33.903 33.903 33.903 | none 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 4.0.0 3.1.0 4.0.0 none none 3.0.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process Criteria for cryptographic Algorithm design process Formal Analysis of the 3G Authentication Protocol Formal Analysis of the 3G Authentication Protocol Access Security for IP based services - TO BE DELETED Access Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms 3G Security; Report on the design and evaluation of the MILENAGE algorithm set; Deliverable 5: An example algorithm for the 3GPP | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf BLOM, Rolf HORN, Guenther HORN, Guenther VACANT, VACANT, WALKER, Michael WALKER, | Rel-5 Rel-5 Rel-6 Rel-5 Rel-6 Rel-4 Rel-4 Rel-4 Rel-4 Rel-5 R99 |
| TS TS TS TR | 33.201 33.203 33.210 33.810 33.900 33.901 33.902 33.902 33.902 33.903 33.903 33.908 | none 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 4.0.0 3.1.0 4.0.0 none none 3.0.0 4.0.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process Criteria for cryptographic Algorithm design process Formal Analysis of the 3G Authentication Protocol Formal Analysis of the 3G Authentication Protocol Access Security for IP based services - TO BE DELETED Access Security for IP based services - TO BE DELETED 3G Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms 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 Specification of the 3GPP confidentiality and integrity algorithms; Document | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf BLOM, Rolf HORN, Guenther HORN, Guenther VACANT, VACANT, WALKER, Michael WALKER, Michael WALKER, Michael WALKER, | Rel-5 Rel-5 Rel-6 Rel-6 Rel-6 Rel-7 Rel-7 Rel-4 Rel-7 Rel-4 Rel-7 Rel-7 Rel-7 Rel-4 Rel-7 Rel-7 Rel-7 |
| TS TS TS TR | 33.201 33.203 33.210 33.810 33.900 33.901 33.902 33.902 33.903 33.903 33.908 33.908 | none 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 4.0.0 3.1.0 4.0.0 none none 3.0.0 4.0.0 4.0.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process Criteria for cryptographic Algorithm design process Formal Analysis of the 3G Authentication Protocol Formal Analysis of the 3G Authentication Protocol Access Security for IP based services - TO BE DELETED Access Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms 3G Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms 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 Specification of the 3GPP confidentiality and integrity algorithms; Document 1: 18 and 19 specifications Specification of the 3GPP confidentiality and integrity algorithms; Document Specification of the 3GPP confidentiality and integrity algorithms; Document | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf BLOM, Rolf HORN, Guenther HORN, Guenther VACANT, VACANT, WALKER, Michael | Rel-5 Rel-5 Rel-6 Rel-6 Rel-6 Rel-6 Rel-7 Rel-4 Rel-4 Rel-4 Rel-7 Rel-4 Rel-4 Rel-7 Rel-4 Rel-7 Rel-4 Rel-4 Rel-7 Rel-4 |
| TS TS TS TR | 33.201 33.203 33.210 33.810 33.900 33.901 33.902 33.902 33.902 33.903 33.908 33.908 33.908 | none 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 4.0.0 3.1.0 4.0.0 4.0.0 4.0.0 4.0.0 4.0.1 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process Criteria for cryptographic Algorithm design process Formal Analysis of the 3G Authentication Protocol Formal Analysis of the 3G Authentication Protocol Access Security for IP based services - TO BE DELETED 3G Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms 3G Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms 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 Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf HORN, Guenther HORN, Guenther VACANT, VACANT, WALKER, Michael | Rel-5 Rel-5 Rel-6 Rel-6 Rel-6 Rel-6 Rel-7 Rel-7 Rel-8 Rel-4 Rel-7 Rel-8 Rel-8 Rel-4 Rel-9 Rel-4 Rel-9 Rel-4 Rel-9 Rel-4 Rel-9 |
| TS TS TS TR | 33.201 33.203 33.210 33.810 33.900 33.901 33.902 33.902 33.903 33.908 33.908 33.908 33.909 | none 5.3.0 5.1.0 1.0.1 0.4.1 3.0.0 4.0.0 3.1.0 4.0.0 none none 3.0.0 4.0.1 3.2.0 4.1.0 | application layer security Access domain security - TO BE DELETED 3G security; Access security for IP-based services 3G security; Network Domain Security (NDS); IP network layer security 3G Security; Network Domain Security / Authentication Framework (NDS/AF); Feasibility Study to support NDS/IP evolution Guide to 3G security Criteria for cryptographic Algorithm design process Criteria for cryptographic Algorithm design process Formal Analysis of the 3G Authentication Protocol Formal Analysis of the 3G Authentication Protocol Access Security for IP based services - TO BE DELETED 3G Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms 3G Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms 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 Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications | Adrian POPE, Maurice BOMAN, Krister KOIEN, Geir VIITANEN, Tommi *Added by M Pope BROOKSON, Charles BLOM, Rolf BLOM, Rolf HORN, Guenther HORN, Guenther VACANT, VACANT, WALKER, Michael WALKER, Michael WALKER, Michael WALKER, Michael WALKER, Michael | Rel-5 Rel-5 Rel-6 Rel-6 Rel-6 Rel-6 Rel-7 Rel-7 Rel-4 Rel-7 Rel-4 Rel-7 Rel-7 Rel-4 Rel-7 Rel-4 Rel-7 Rel-7 Rel-4 Rel-7 Rel-7 Rel-7 Rel-7 Rel-7 Rel-7 |

| TS | 35.202 | 4.0.0 | Specification of the 3GPP confidentiality and integrity algorithms; Document 2: Kasumi algorithm specification | WALKER, Michael | Rel-4 |
|----------|------------------|----------------|---|---------------------------|----------------|
| TS | 35.202 | 5.0.0 | Specification of the 3GPP confidentiality and integrity algorithms; Document | WALKER, | Rel-5 |
| | | | 2: Kasumi algorithm specification | Michael | |
| TS | 35.203 | 3.1.2 | Specification of the 3GPP confidentiality and integrity algorithms; Document 3: Implementors' test data | WALKER, Michael | R99 |
| TS | 35.203 | 4.0.0 | Specification of the 3GPP confidentiality and integrity algorithms; Document | WALKER, | Rel-4 |
| TS | 35.203 | 5.0.0 | 3: Implementors' test data Specification of the 3GPP confidentiality and integrity algorithms; Document | Michael WALKER, | Rel-5 |
| 13 | 33.203 | 5.0.0 | 3: Implementors' test data | Michael | Kel-5 |
| TS | 35.204 | 3.1.2 | Specification of the 3GPP confidentiality and integrity algorithms; Document | WALKER, | R99 |
| TS | 35.204 | 400 | 4: Design conformance test data | Michael | Dal 4 |
| 15 | 35.204 | 4.0.0 | Specification of the 3GPP confidentiality and integrity algorithms; Document 4: Design conformance test data | WALKER, Michael | Rel-4 |
| TS | 35.204 | 5.0.0 | Specification of the 3GPP confidentiality and integrity algorithms; Document | WALKER, | Rel-5 |
| TS | 35.205 | 4.0.0 | 4: Design conformance test data 3G Security; Specification of the MILENAGE Algorithm Set: An example | Michael WALKER, | Rel-4 |
| 13 | 35.205 | 4.0.0 | algorithm set for the 3GPP authentication and key generation functions f1, | Michael | Kel-4 |
| | | | f1*, f2, f3, f4, f5 and f5*; Document 1: General | | - · - |
| TS | 35.205 | 5.0.0 | 3G Security; Specification of the MILENAGE Algorithm Set: An example algorithm set for the 3GPP authentication and key generation functions f1, | WALKER, Michael | Rel-5 |
| | | | f1*, f2, f3, f4, f5 and f5*; Document 1: General | Wilchael | |
| TS | 35.206 | 4.0.0 | 3G Security; Specification of the MILENAGE algorithm set: An example | WALKER, | Rel-4 |
| | | | algorithm Set for the 3GPP Authentication and Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 2: Algorithm specification | Michael | |
| TS | 35.206 | 5.0.0 | 3G Security; Specification of the MILENAGE algorithm set: An example | WALKER, | Rel-5 |
| | | | algorithm Set for the 3GPP Authentication and Key Generation functions f1, | Michael | |
| Τ0 | 05.007 | 400 | f1*, f2, f3, f4, f5 and f5*; Document 2: Algorithm specification | MALKED | Dald |
| TS | 35.207 | 4.0.0 | 3G Security; Specification of the MILENAGE algorithm set: An example algorithm Set for the 3GPP Authentication and Key Generation functions f1. | WALKER, Michael | Rel-4 |
| | | | f1*, f2, f3, f4, f5 and f5*; Document 3: Implementors' test data | Wildride | |
| TS | 35.207 | 5.0.0 | 3G Security; Specification of the MILENAGE algorithm set: An example | WALKER, | Rel-5 |
| | | | algorithm Set for the 3GPP Authentication and Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 3: Implementors' test data | Michael | |
| TS | 35.208 | 4.0.0 | 3G Security; Specification of the MILENAGE algorithm set: An example | WALKER, | Rel-4 |
| | | | algorithm Set for the 3GPP Authentication and Key Generation functions f1, | Michael | |
| TS | 25 200 | 5.0.0 | f1*, f2, f3, f4, f5 and f5*; Document 4: Design conformance test data | WALKED | Dale |
| 15 | 35.208 | 5.0.0 | 3G Security; Specification of the MILENAGE algorithm set: An example algorithm Set for the 3GPP Authentication and Key Generation functions f1, | WALKER, Michael | Rel-5 |
| | | | f1*, f2, f3, f4, f5 and f5*; Document 4: Design conformance test data | ····oriae: | |
| TR | 35.909 | 4.0.0 | 3G Security; Specification of the MILENAGE algorithm set: an example | WALKER, | Rel-4 |
| | | | 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 | Michael | |
| | | | evaluation | | |
| TR | 35.909 | 5.0.0 | 3G Security; Specification of the MILENAGE algorithm set: an example | WALKER, | Rel-5 |
| | | | 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 | Michael | |
| | | | evaluation | | |
| TR | 41.031 | 4.0.1 | Fraud Information Gathering System (FIGS); Service requirements; Stage 0 | WRIGHT, Tim | Rel-4 |
| TR TR | 41.031 | 5.0.0 4.0.1 | Fraud Information Gathering System (FIGS); Service requirements; Stage 0 Lawful Interception requirements for GSM | WRIGHT, Tim BONNER, | Rel-5 Rel-4 |
| 111 | 41.033 | 4.0.1 | Lawidi Interception requirements for GSW | Brye | 1101-4 |
| TR | 41.033 | 5.0.0 | Lawful Interception requirements for GSM | BONNER, | Rel-5 |
| TS | 41.061 | 4.0.0 | General Packet Radio Service (GPRS); GPRS ciphering algorithm | Brye WALKER, | Rel-4 |
| 13 | 41.001 | 4.0.0 | requirements | Michael | Kel-4 |
| TS | 42.009 | 4.0.0 | Security Aspects | CHRISTOFFE | Rel-4 |
| TS | 42.031 | 4.0.0 | Fraud Information Gathering System (FIGS); Service description; Stage 1 | RSSON, Per WRIGHT, Tim | Rel-4 |
| TS | 42.031 | 5.0.0 | Fraud Information Gathering System (FIGS); Service description; Stage 1 | WRIGHT, Tim | Rel-5 |
| TS | 42.033 | 4.0.0 | Lawful Interception; Stage 1 | BONNER, | Rel-4 |
| TS | 42.033 | 5.0.0 | Lawful Interception; Stage 1 | Brye BONNER, | Rel-5 |
| | | | | Brye | |
| TS | 43.020 | 4.0.0 | Security-related network functions | GILBERT, Henri | Rel-4 |
| TS | 43.020 | 5.0.0 | Security-related network functions | GILBERT, | Rel-5 |
| | | | , | Henri | |
| TS | 43.031 | 4.0.0 | Fraud Information Gathering System (FIGS); Service description; Stage 2 | WRIGHT, Tim | Rel-4 |
| TS | 43.031 43.033 | 5.0.0 4.0.0 | Fraud Information Gathering System (FIGS); Service description; Stage 2 Lawful Interception; Stage 2 | WRIGHT, Tim BONNER, | Rel-5 Rel-4 |
| | | | | Brye | |
| TS | 43.033 | 5.0.0 | Lawful Interception; Stage 2 | BONNER, | Rel-5 |
| | 1 | 1 | | Brye | 1 |

| TS | 55.216 | 6.0.0 | 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 | CHRISTOFFE RSSON, Per *Added by M Pope | Rel-6 |
|----|--------|-------|--|---|-------|
| TS | 55.217 | 6.0.0 | Specification of the A5/3 encryption algorithms for GSM and EDGE, and the GEA3 encryption algorithm for GPRS; Document 2: Implementors' test data | CHRISTOFFE RSSON, Per *Added by M Pope | Rel-6 |
| TS | 55.218 | 6.0.0 | 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 | CHRISTOFFE RSSON, Per *Added by M Pope | Rel-6 |
| TR | 55.919 | 6.0.0 | Specification of the A5/3 encryption algorithms for GSM and EDGE, and the GEA3 encryption algorithm for GPRS; Document 4: Design and evaluation report | CHRISTOFFE RSSON, Per *Added by M Pope | Rel-6 |

Annex D: List of CRs to specifications under SA WG3 responsibility agreed at this meeting

| Spec | CR | Rev | Phase | Subject | Cat | Cur Vers | WG meeting | WG TD | WG status |
|--------|-----|-----|-------|---|-----|----------|------------|-----------|-----------|
| 33.107 | 028 | - | Rel-5 | Event Time | F | 5.4.0 | S3-25 | S3-020489 | agreed |
| 33.108 | 002 | | Rel-5 | Essential corrections to the Annex C.1 (ULIC) | F | 5.1.0 | S3-25 | S3-020491 | agreed |
| 33.108 | 003 | | Rel-5 | Missing PDP Context Modification event | F | 5.1.0 | S3-25 | S3-020492 | agreed |
| 33.108 | 003 | | Rel-6 | Aggregation of IRI Records | В | 5.1.0 | S3-25 | S3-020493 | agreed |
| 33.203 | 024 | - | Rel-5 | Correction of IP address acquisition in P-CSCF | F | 5.3.0 | S3-25 | S3-020553 | agreed |
| 33.203 | 025 | - | Rel-5 | Sending error response when P-CSCF receives unacceptable proposal | F | 5.3.0 | S3-25 | S3-020554 | agreed |
| 33.203 | 026 | - | Rel-5 | The use of SAs in user authentication failures | F | 5.3.0 | S3-25 | S3-020558 | agreed |
| 33.203 | 027 | - | Rel-5 | Clean up one Editor's note in 33.203 | F | 5.3.0 | S3-25 | S3-020559 | agreed |
| 33.210 | 003 | - | Rel-5 | Adding requirement to provide mandatory support for 3DES encryption in NDS/IP. Remove AES references and dependencies | F | 5.1.0 | S3-25 | S3-020563 | agreed |
| 33.203 | 028 | - | Rel-5 | Indication in the UE that the SA is no longer active in P-CSCF | F | 5.3.0 | S3-25 | S3-020555 | agreed |

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Annex E: List of Liaisons

E.1 Liaisons to the meeting

| TD number | Title | Source TD | Comment/Status |
|--------------|--|-----------|--|
| S3-020457 | Secure registration of IP addresses | N1-021848 | Revised CR from S3-020375 in S3-020553 |
| S3-020458 | LS on on Diameter security issues | N4-020994 | Response in S3-020547 |
| S3-020459 | LS on use of IP as transport for the Inter-GMLC Interface | N4-020999 | Noted |
| S3-020460 | IMS authentication vector distribution on the Cx interface | N4-021031 | Response to SA WG3 questions. Noted |
| S3-020461 | LS back to SA1 and SA2 on enhanced user privacy and new security requirements for LCS | N5-020564 | Noted |
| S3-020462 | LS reply on Packet Switched Streaming (PSS) in Rel-6 Work Programme | S1-021504 | Noted |
| S3-020463 | Liaison Statement on subscriber certificates | S1-021685 | Response to SA WG3 on Subscriber Certificates. Noted. |
| S3-020464 | LS reply on "Answer to "LS on PSS Release 6 work programme"" | S1-021700 | Noted |
| S3-020465 | Support of LCS enhanced user privacy in OSA | S1-021717 | Noted |
| S3-020466 | Reply LS on Push Security | S1-021734 | P Howard to lead e-mail discussion if any issues are identified in the draft TS |
| S3-020467 | New requirements about functionality to make subscription to different domains independent or linked based on operator decision | S1-021831 | Attached CR had been rejected in SA#17. Response LS in S3-020561 |
| S3-020468 | Response to T3-020406/S1-021427 (Response "Liaison Statement on Access to IMS Services using 3GPP release 99 and release 4 UICCs" (S1-020577)) | S1-021835 | Noted. Response LS in S3-020561 |
| S3-020469 | LS on Speech Enabled Services | S1-021846 | TR 22.977 and TS 22.243 should be reviewed and contribution to e-mail group. L Finklestein to create response LS to SA WG1 by 4 November |
| S3-020470 | Draft Working Item Description PSS Rel-6 and LS response to: "Answer to Liaison Statement regarding PSS Release 6 work pro-gramme" (S2-022050/ S4 (02)0375) from SA2, and "LS reply on Packet Switched Streaming (PSS) in Rel-6 Work Programme" (S5-024235/S4(0)0376) from SA5 | S4-020484 | No comments on WID. Noted |
| S3-020471 | LS on Subscriber Certificates | T3-020628 | Response to SA WG3 on Subscriber Certificates. Noted. |
| S3-020472 | LS on User Equipment Management Feasibility Study (TR 32.802) | T3-020666 | Noted |
| S3-020473 | LS on Rel-6 WID for User Equipment Management | T3-020667 | Noted |
| S3-020474 | Response LS on Security enhancements for GERAN | GP-022819 | Reply LS in S3-020566. P Howard to develop WID for next meeting |
| S3-020475 | Liaison on Security and Charging Issues with use of HTTP within IMS | S2-022609 | Reply LS in S3-020572 |
| S3-020476 | LS on 3GPP System to WLAN Inter working architecture | S2-022611 | LS response to SA WG2 in S3-020586 |
| S3-020477 | Reply LS on "Gb evolution" | S2-022618 | Noted |
| S3-020478 | LS to 3GPP TSG WG CN4, CN, SA3, SA2, and GSMA SerG on the protocol development for the GMLC Lr-interface | SI1102059 | LS provided in S3-020582 |
| S3-020479 | LS response on subscriber certificates | N1-022051 | Noted |
| S3-020480 | Liaison statement on Interoperability Issues and SIP in IMS | N1-022160 | Response in SP-020550 |

| TD number | Title | Source TD | Comment/Status |
|--------------|--|--------------|---|
| S3-020481 | LS on Status of protocol work on Ze interface | N4-021259 | Noted |
| S3-020482 | LS on re-used of START value for ciphering of RB using RLC TM during SRNS relocation | R2-022684 | Agreed change needed in Rel-4. Response LS in S3-020564 |
| S3-020483 | LS to SA3 on Group release security solution | R2-022702 | Other contributions considered. Need for protection to be discussed over e-mail. Response LS in S3-020565 |
| S3-020485 | Response to IETF LS on Interoperability Issues and SIP in IMS | SP-020627 | Noted |
| S3-020497 | LS on change to LI email subscription and access controlled SA3-LI document area | S3LI02_155r1 | Return to LI to clarify reasons for the closing of FTP site |
| S3-020540 | Reply LS on "Gb evolution" | GP-022821 | Noted. |

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E.2 Liaisons from the meeting

| TD number | Title | Comment/Status | TO | CC |
|------------|---|------------------------------------|--|--|
| S3-020576 | Response LS to CN WG4, SA WG5: adopts the security requirements in chapter 1.8 | Approved | SA WG5 CN WG4 | |
| \$3-020577 | New requirements about functionality to make subscription to different domains independent or linked based on operator decision | Approved | SA WG1 SA WG2 SA WG5 | T WG3 |
| \$3-020578 | Liaison statement on Interoperability Issues and SIP in IMS | Approved | TSG CN TSG SA CN WG1 SA WG1 SA WG2 | SA Wg4 SA WG5 CN WG2 CN WG3 CN WG4 CN WG5 |
| S3-020579 | LS to CN WG1 on CR impacts in S3-020555 (Monika) | Approved. TDs 555 and 558 appended | CN WG1 | |
| S3-020580 | LS to CN WG1 on IETF Sec-agree alternative (K Boman) | Approved. TDs 386 and 516 appended | CN WG1 | |
| S3-020582 | LS on Lr interface security | Approved | LiF SIG | SA WG2 CN WG4 |
| S3-020583 | LS to RAN2: Reuse of COUNT-C Values for Ciphering of RB Using RLC TM During Handover | Approved | RAN WG2 | |
| S3-020584 | LS to RAN2: Group Release security solution | Approved | RAN WG2 | |
| S3-020586 | Reply LS to SA WG2 on 3GPP System to WLAN Inter working architecture | Approved | SA WG2 | SA WG1 |
| S3-020587 | Liaison to SA WG2 on HTTP Security investigation within IMS | Approved. TD 528 appended | SA WG2 | SA WG1 SA WG5 |
| S3-020588 | LS to SA WG2 on Presence General Requirements (K Boman) | Approved. TDs 507 and 508 appended | SA WG2 | SA WG1 |
| S3-020589 | LS to GERAN cc SA WG2:Security enhancements for GERAN | Approved | TSG GERAN | SA WG1 SA WG2 |

Annex F: Actions from the meeting

- AP 25/01: P. Howard to lead an e-mail discussion group to discuss IST issues and report to next SA WG3 meeting.
- AP 25/02: (B. Wilhelm / C. Brookson) LI group to consider implications of Subscriber Certificate work on LI.
- AP 25/03: C. Brookson to circulate draft 33.900 to SA WG3 for update and approval at next meeting as a Rel-6 TR.
- AP 25/04: C. Brookson to ask operators whether there is any support for FIGS in Release 6 and report to SA WG3 meeting #26.
- AP 25/05: B. Wilhelm to ask the LI group to provide more information on the reasons for the restricted access to the LI FTP area, in order for a better understanding of the issues involved for SA WG3 and TSG SA to be gained in considering the request (re: TD S3-020497 / S3LI02_155r1).
- AP 25/06: A. Escott to lead e-mail discussion group on registration of SA lifetimes and provide a CR for SA WG3 meeting #26.
- AP 25/07: B. Owen to lead an e-mail discussion to conclude on the need to secure the Group Release function.
- AP 25/08: P. Christoffersson (mechanism) and G. Rose (CR to 33.102) to co-ordinate the use of f8 to provide protection for Group Release mechanism, if the SA WG3 e-mail discussion on the need to have protection concludes that protection is desirable.
- AP 25/09: P. Howard to develop WID for GERAN Security Enhancements (Rel-6).
- AP 25/10: K. Boman to clarify the use of the term EDGE for CS and PS domains in TR 55.919 (CR to be drafted).
- AP 25/11: P. Howard to lead e-mail discussion on Push Security issues (TS 22.174) and co-ordinate any comments to SA WG1.