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| **Agenda**  | **Topic**  | **TDoc** | **Title**  | **Source**  | **Type**  | **Comments** | **Replaced by** |
| 1 | Agenda and Meeting Objectives  | [S3‑241100](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241100.zip) | Agenda  | SA WG3 Chair  | agenda  |  |  |
|    |    | [S3‑241101](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241101.zip) | Process for SA3#115adHoc-e  | SA WG3 Chair  | other  |  |  |
|    |    | [S3‑241102](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241102.zip) | Detail agenda planning for SA3#115AdHoc-e  | SA WG3 Chair  | other  | <CC1>Chair: objections need to be raised before first objection deadline</CC1> |  |
| 2 | Meeting Reports  |  |    |    |    |  |  |
| 3 | Reports and Liaisons from other Groups (selected LS corresponding to topics in the agenda)  | [S3‑241393](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241393.zip) | LS to CT on IANA reservation on Security vulnerability fix for use of AES-GCM and AES-GMAC in 33.203  | Apple  | LS out  |  |  |
|    |    | [S3‑241484](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241484.zip) | LS on vulnerability due to null ciphering request by network  | Google Inc.  | LS out  |  |  |
|    |    | [S3‑241495](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241495.zip) | Reply LS on request to change integrity algorithm of 256-NIA3 / 256-NCA3  | ETSI SAGE  | LS in  | <CC1>Nokia: SAGE is doing what SA3 askedHuawei: note</CC1> |  |
| 4 | Work areas  |  |    |    |    |  |  |
| 4.1.13  | Security Aspects of eNA (Only contributions to resolve the model sharing will be treated).  | [S3‑241313](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241313.zip) | Discussion paper for authorization of AIML model sharing  | Huawei, HiSilicon  | discussion  | [Ericsson]: proposes to note this discussion paper and continue the discussion in the thread for S3-241363<CC1>Rong presents, can be noted</CC1> |  |
|    |    | [S3‑241314](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241314.zip) | Update procedure for secured and authorized AI/ML model sharing  | Huawei, HiSilicon, Nokia, Nokia Shanghai Bell, vivo, Intel  | CR  | [Ericsson]: proposes to merge this contribution in S3-241363 and use the thread of S3-241363 for further discussion |  |
|    |    | [S3‑241361](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241361.zip) | Discussion of "Update procedure for secured and authorized AI/ML model sharing"  | Ericsson  | discussion  | [Ericsson]: This discussion paper was submitted for discussion and can be noted.<CC1>Christine presentsE//: 363-r1 implements compromise proposal suggested offline on FridayHuawei: generally ok with 363, need to provide detailed commentsNokia: both solutions technically valid, appreciate compromise to include vendor ID, note: there is implicit trust CMCC: prefer use of CCA, ok with compromise way forwardHuawei: offline conference call should not be taken as having made a decision, please wait for our comments via email.</CC1> |  |
|    |    | [S3‑241363](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241363.zip) | Update procedure for secured and authorized AI/ML model sharing  | Ericsson  | CR  | [Ericsson]: provides r1[Nokia]: proposes to add a NOTE in step 5.[Huawei]: provide r2.[Ericsson]: replies to Nokia and Huawei[Huawei]: provides r2.[vivo]: just FYI.<CC3>Rong presents -r2Huawei: ok with -r1, tooNokia: capture in note about vendor ID, to be conveyed in step 5 of the request, the inforamtion is not checked in way it is normally done.Chair: what is the status?Nokia: add Note to -r1Huawei: ok with -r1, work on adding note or notE//: only open issue is formulation of note, have sent a mail accordinglyChair: is there an LS required?Vivo: SA2 and CT4 strictly frozen in June, so ask liaison to do it.Nokia: they have their last meeting in May, also need to inform unofficially the colleagues, they need to work on this ASAPE//: no strong opinionChair: if LS is required, need to be known on Thursday.</CC2> |  |
|    |    | [S3‑241369](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241369.zip) | Authorization of NWDAF MTLF to request FL process on behalf of AnLF  | Nokia  | CR  | [Ericsson]: requires clarification<CC1>German: proposal for X.9, will revise according to conclusion of X.10.</CC1>[Nokia]: provides clarification and alternative -r1 revision.[Ericsson]: provides r2 |  |
| 4.6 | WID on mission critical security enhancements for release 19  | [S3‑241109](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241109.zip) | [33.180] MC migration service authentication and authorization  | Motorola Solutions  | CR  | [Ericsson]: it requires clarification/revision before approval[MSI]: Agree with Ericsson. MSI withdraws this contribution |  |
| 4.7 | WID on Addition of Milenage-256 algorithm  |  |    |    |    |  |  |
| 4.8 | WID on 3GPP profiles for cryptographic algorithms and security protocols  | [S3‑241107](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241107.zip) | Living document for CryptoSP: draftCR to TS 33.210, Updates to cryprographic profiles  | Ericsson  | draftCR  |  |  |
|    |    | [S3‑241108](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241108.zip) | Living document for CryptoSP: draftCR to TS 33.501, Updates to cryptographic profiles  | Ericsson  | draftCR  |  |  |
|    |    | [S3‑241277](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241277.zip) | Updates to the 3GPP TLS profile  | Ericsson  | other  | [Ericsson] : Provides revision[Huawei]: Requires removing the requirements related to QUIC for now.[Ericsson]: Response to Huawei's comment[Ericsson]: Provides r2 addressing Huawei's comment on QUIC.[Huawei]: is fine with r2 |  |
|    |    | [S3‑241298](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241298.zip) | Updates to TLS protocol profiles  | Nokia, Nokia Shanghai Bell  | CR  | [Ericsson] : Request revision.[Huawei]: proposes changes and requires clarifications[Nokia]: clarification needed on the detailed comments from the Athens meeting |  |
|    |    | [S3‑241305](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241305.zip) | update to the Profiling for TLS 1.3  | Huawei, HiSilicon  | other  | [Ericsson] : Provides r1[Huawei]: r1 is fine[Ericsson]: upon approval, rationale of this document will be copied into the cover page of the living document. |  |
|    |    | [S3‑241347](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241347.zip) | Updates for deprecation of TLS1.0 and TLS1.1  | Nokia, Nokia Shanghai Bell  | CR  | [Ericsson] : Requires revision.[Huawei]: seconds Ericsson comments that 33.501 might not be the right place for this RFC should it be needed in the first place. |  |
|    |    | [S3‑241278](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241278.zip) | Clarification that 64-bit random IVs are forbidden in ESP  | Ericsson  | other  |  |  |
|    |    | [S3‑241279](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241279.zip) | Implicit Initialization Vector (IV) for Counter-Based Ciphers in ESP  | Ericsson  | other  |  |  |
|    |    | [S3‑241296](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241296.zip) | Updates to Profiling of IPsec  | Nokia, Nokia Shanghai Bell  | CR  | [Ericsson] : The CR is not really needed but can live with revision.[Huawei]: disagrees with the changes for now due to backward compatibility issues[Nokia]: can be noted, document will be reworked and submitted in the next meeting |  |
|    |    | [S3‑241306](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241306.zip) | Update to IKEv2 authentication  | Huawei, HiSilicon  | draftCR  |  |  |
|    |    | [S3‑241280](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241280.zip) | Correcting terminologies related to DTLS over SCTP  | Ericsson  | other  |  |  |
|    |    | [S3‑241281](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241281.zip) | Clarifying vulnerabilities in DTLS over SCTP  | Ericsson  | other  | [Qualcomm]: seek clarification on contribution before approval[Huawei]: considers this is not needed |  |
|    |    | [S3‑241299](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241299.zip) | Updates related to references  | Nokia, Nokia Shanghai Bell  | CR  | [Ericsson] : Requires revision[Nokia]: my apologies for the inconvenience with all these pCR and for not using the correct baseline document |  |
|    |    | [S3‑241319](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241319.zip) | Updating Obsolete RFC 2252 by RFC 4510  | Huawei, HiSilicon  | other  |  |  |
|    |    | [S3‑241438](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241438.zip) | Clarifications of privacy options for EAP-TLS  | Ericsson LM  | other  | [Qualcomm]: changes required before approval[Huawei]: asks for clarifications |  |
|    |    | [S3‑241487](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241487.zip) | Discussion on working procedure for WID on 3GPP profiles for cryptographic algorithms and security protocols  | NTT DOCOMO INC.  | discussion  | <CC1>Alf presentsE//: problem with objection in last minute, prefer stable in 117, then wait for one round and commit in 119Huawei: ok with this in proposal, have one meeting cycle where we don't touch the draft CR, alternatively, convert to CR and conditionally agreeDCM: ok with moving forward by one cycleCableLabs: find a way to ascertain the given consentQC: proposal is reasonable, as proposal is only about deprecation.Huawei: convert to CRs then endorse them and record in the meeting minutes, and then only Chair: technical content can needs to be stable, but can be still be objectedCableLabs: could still make commentsDCM: could have references that are deprecating algorithms, so need make time for thisQC: need to make sure it is clear what is deprecatedHuawei: in 117, we make endorse, then have review in 118, send for approval.DCM: prefer review until 119QC: going to same plenaryHuawei: makes sense.</CC1>[Ericsson]: Provides r1[NTT DOCOMO]: -r1 is ok, it implements the agreement of the conf call. |  |
| 4.9 | WID on security aspects of the 5GMSG Service phase 3  | [S3‑241230](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241230.zip) | Authentication and Authorization in bulk registration scenarios  | China Mobile  | draftCR  |  |  |
| 5 | Rel-19 Studies  |  |    |    |    |  |  |
| 5.1 | Study on enablers for Zero Trust Security  | [S3‑241341](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241341.zip) | Discussion on the exposure of security related data  | Huawei, HiSilicon  | discussion  |  |  |
|    |    | [S3‑241141](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241141.zip) | Resolving EN on data exposure  | Lenovo, MITRE Corporation, OTD\_US, Johns Hopkins APL, Motorola Mobility  | pCR  | [Lenovo] : Based on SA3 offline call, propose to merge S3-241141 in S3-241425.As further clarifications related to this aspect will be handled in the related KI itself. |  |
|    |    | [S3‑241140](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241140.zip) | Resolving EN on dynamic security policy enforcement  | Lenovo, MITRE Corporation, OTD\_US, Johns Hopkins APL, Motorola Mobility  | pCR  | [Lenovo] : Based on SA3 offline call, propose to merge S3-241140 in S3-241425.As further clarifications related to this aspect will be handled in the related KI itself. |  |
|    |    | [S3‑241425](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241425.zip) | Update of the security assumptions  | Ericsson  | pCR  | [Lenovo] : Based on the SA3 offline call, further clarifications on the assumptions indicated by EN can be handled as part of the KI and solutions.Propose to merge S3-241140 and S3-241141 in S3-241425.Provided r1.Asks clarification.<CC1>Sheeba presents -r1 which is a merger.Ericsson: change of "can be" to "is", because there is a lot of information that is not in 3GPP layerCMCC: concern with this change, because that would refuse the possibility to introduce this. Maybe to have this introduced in a future releaseE//: will think about this possibility</CC1>[Lenovo] : Suggests a word formulation to address CMCC's comment.[Ericsson] : Provides r2.[Huawei]: fine with r2[CMCC] provides r3[Lenovo]: r3 is fine.[Ericsson]: is fine with r3.[Huawei]: is fine with r3 |  |
|    |    | [S3‑241139](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241139.zip) | Updates to Malformed Message Usecase  | Lenovo, MITRE Corporation, OTD\_US, Johns Hopkins APL, Motorola Mobility  | pCR  | [MITRE] provides comments[Ericsson]: Is ok merging 1139, 1339, 1426 in 1139. Provides comments to 1139.[Huawei]: is ok with merging, requires clarifications on 1139 and provides replies to comments on 1339[Lenovo]: Provides r1 and detailed clarifications.[Huawei]: provides replies to Lenovo's comments and still considers the evaluation incomplete. |  |
|    |    | [S3‑241339](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241339.zip) | Evaluation for the use case on malformed messages  | Huawei, HiSilicon  | pCR  | [Lenovo] : Propose to merge S3-241339 in S3-241139 and use the same thread to discuss this usecase related updates in one place.[Huawei]: replies to comments and closes this thread. |  |
|    |    | [S3‑241426](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241426.zip) | Update on malformed messages in the 5G SBA  | Ericsson  | pCR  | [Lenovo] : Propose to merge S3-241426 in S3-241139 and use the same thread to discuss this usecase related updates in one place. |  |
|    |    | [S3‑241138](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241138.zip) | Updates to Massive number of SBI messages  | Lenovo, MITRE Corporation, OTD\_US, Johns Hopkins APL, Motorola Mobility  | pCR  | [Ericsson]: Proposes changes.[Huawei]: requires clarifications and updates[Lenovo]: Provides r1 which merges 1340. Also provides clarifications.[Huawei]: asks for clarifications and provides a way forward |  |
|    |    | [S3‑241340](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241340.zip) | Evaluation for the use case on number of messages  | Huawei, HiSilicon  | pCR  | [Lenovo] : Propose to merge S3-241340 in S3-241138 and use the 1138 thread to discuss this usecase related updates in one place.[Huawei]: replies to the comments and closes the thread |  |
|    |    | [S3‑241154](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241154.zip) | Resolve EN and provide updates to use case 3  | MITRE Corporation, US NSA, Lenovo  | pCR  | [MITRE] provides merger with S3-241320 in Drafts folder[Ericsson]: Ericsson agrees with the merger and provides comments to r1.[Huawei] : Propose to merge S3-241320 to S3-241154 and provide comments on r1.[MITRE] provides r2 and clarifications.[Lenovo] : Asks refinement to include reference.[MITRE] provides r3[HUawei] : comments for S3-241154-r3 |  |
|    |    | [S3‑241155](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241155.zip) | Resolve EN and provide updates to use case 4  | MITRE Corporation, US NSA, Lenovo  | pCR  | [Ericsson]: requests for clarifications, proposes changes. |  |
|    |    | [S3‑241103](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241103.zip) | New use case for security evaluation and monitoring: NFV vulnerabilities  | Dell Technologies  | pCR  | [Ericsson]: does not believe this document is in scope of the study.[Huawei]: agrees with Ericsson view that this is not in scope of the study and hence should be noted |  |
|    |    | [S3‑241104](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241104.zip) | New use case for security evaluation and monitoring: API security risks  | Dell Technologies  | pCR  | [Ericsson]: requests for clarifications before approval.[Huawei]: requires clarifications and updates before approval[Lenovo]: Provides editorial comment and requests revision.[DELL] update the use case description with r2[Nokia]: Fine with r2 |  |
|    |    | [S3‑241105](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241105.zip) | New use case for security evaluation and monitoring: Man-in-the-Middle (MitM) attacks  | Dell Technologies  | pCR  | [Ericsson]: requests for clarifications before approval.[Huawei]: disagrees with this use case in its current form[DELL] update the use case description with r2[Nokia]: Fine with r2 |  |
|    |    | [S3‑241106](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241106.zip) | New use case for security evaluation and monitoring: Identity spoofing and impersonation (Aka Rogue Elements)  | Dell Technologies  | pCR  | [Ericsson]: requests for clarifications before approval.[Huawei]: Shares same view as Ericsson[Lenovo]: Provides editorial comment and requests revision.[DELL] update the use case description with r2[Ericsson]: requests for clarifications. |  |
|    |    | [S3‑241156](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241156.zip) | Abnormal SBI Call Flow  | US National Security Agency, MITRE Corporation, OTD\_US  | pCR  | [Ericsson]: requests for clarifications.[Huawei]: requires clarifications before approval[MITRE] provides clarifications.[MITRE] additional clarifications on passive monitoring.[US NSA] provides r1. |  |
|    |    | [S3‑241320](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241320.zip) | Data related to failed audience claim in the access token  | Huawei, HiSilicon  | pCR  | [Lenovo] : Propose to merge S3-241320 in S3-241154.As existing usecase 3 is a related one which can be updated.[Huawei] : Provide clarification[MITRE] propose merger in S3-241154 |  |
|    |    | [S3‑241137](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241137.zip) | Updates to Access control decision enhancement usecase  | Lenovo, MITRE Corporation, OTD\_US, Johns Hopkins APL, Motorola Mobility  | pCR  |  |  |
|    |    | [S3‑241136](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241136.zip) | Updates to KI#1  | Lenovo, Nokia, Nokia Shanghai Bell, MITRE Corporation, OTD\_US, Johns Hopkins APL, Motorola Mobility  | pCR  | [Lenovo] : Based on SA3 offline call discussions, S3-241136 can be merged in S3-241423. |  |
|    |    | [S3‑241423](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241423.zip) | Adding requirements to KI#1 "Data exposure for security evaluation and monitoring"  | Ericsson  | pCR  | [Lenovo] : Based on SA3 offline call discussions and Ericsson's proposal, S3-241136 can be merged in S3-241423.Provided r1<CC1>Sheeba presents r1E//: change on Note4?Lenovo: just used terminology from security assumption in R19E//: why remove editor's noteLenovo: because editors note can be seen as incompleteHuawei: this KI and working on data to expose in 5.1, KI will depend on this, same KI as in R19DCM: the second editor's note is not resolved, as there is reference to SA WG2 which can't be done in text Chair: Re-introduce the EN, not as regular text.</CC1>[Lenovo] : Provided r2.Based on SA3 official call discussions, provided r2 to retain the EN on SA2.[Huawei]: provides r3 including a formulation of the requirement and a question on the last paragraph of the details[Lenovo]: provides r4 which includes r3 changes and adds additional clarifications |  |
|    |    | [S3‑241135](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241135.zip) | New KI on dynamic security policy enforcement  | Lenovo, MITRE Corporation, OTD\_US, Johns Hopkins APL, Motorola Mobility  | pCR  | [Lenovo] : Based on SA3 offline call discussions, S3-241135 can be merged in S3-241424. |  |
|    |    | [S3‑241424](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241424.zip) | Adding Key Issue on WT2 "Security mechanism for dynamic policy enforcement"  | Ericsson  | pCR  | [Lenovo] : Based on SA3 offline call discussions and Ericsson's proposal, S3-241135 can be merged in S3-241424.Asks clarification on text.<CC1>Vlasios presentsHuawei: have reservations, too solutions oriented, turning NRF as a critical function of SBA layer, but making it a requirement is too solution orientedLenovo: PDP need to take into account info from outside 3GPP layer, E//: other information, e.g. from virtualization infrastructure, etc. Huawei: agree with this view. But in the end it is left to implementation Mitre: these points sound like evaluation aspectsE//: defining what can be specified is what information is collected, but not how it is processed, interfaces can be specified for SBA aspectDCM: need to consider a more global naming schemeLenovo: this is about the reaction towards the networkDell: also have 4 contributions on which info to provide</CC1>[Ericsson]: provides r1 to continue the discussion.[Huawei]: objects to the key issue proposal in this form[Lenovo]: Provides r2 with textual refinements to address Huawei's comments.[Ericsson]: clarifications to Huawei's comments. |  |
|    |    | [S3‑241445](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241445.zip) | New Key Issue on data exposure relevant for network level attacks  | Nokia  | pCR  |  |  |
|    |    | [S3‑241437](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241437.zip) | New Solution for Key Issue 1  | Nokia  | pCR  | [Ericsson]: requests clarifications before approval.[Nokia]: provides clarifications and r1 {https://www.3gpp.org/ftp/tsg\_sa/WG3\_Security/TSGS3\_115AdHoc-e/Inbox/Drafts/draft\_S3-241437\_New\_Solution\_for\_KI1-r1.doc}.[Huawei]: disagrees with this solution[Lenovo]: Provides editorial comments.[Nokia]: Provides r2 and responses to Huawei's comments. |  |
|    |    | [S3‑241421](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241421.zip) | LS on security data management for continuous security monitoring  | Nokia  | LS out  | [Ericsson]: does not see the need for this LS at this stage.[Nokia]: provides clarification[vivo]: propose to note the contribution. |  |
|    |    | [S3‑241134](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241134.zip) | FS\_eZTS Offline Call#3 Minutes  | Lenovo, Motorola Mobility  | report  |  |  |
| 5.2 | Study on the security support for the Next Generation Real Time Communication services phase 2  | [S3‑241208](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241208.zip) | update the scope of TR 33.790  | Nokia, Nokia Shanghai Bell  | pCR  |  |  |
|    |    | [S3‑241231](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241231.zip) | Updated Scope of NGRTC\_Ph2\_Sec  | China Mobile  | pCR  | [Ericsson]: agrees to the merger proposal and 1231 being the baseline. Requests clarifications for the Editor's Note.<CC1>Vlasios: CMCC provided mergersCMCC: no strong opinion on removal of editors notesNokia: SA2 is still working on this, so not clear how to update now.</CC1>[Nokia]: agrees to the merger proposal and 1231 being the baseline. |  |
|    |    | [S3‑241428](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241428.zip) | Update of the scope clause  | Ericsson  | pCR  |  |  |
|    |    | [S3‑241209](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241209.zip) | new key issue on IMS DC capability exposure  | Nokia, Nokia Shanghai Bell, CableLabs  | pCR  |  |  |
|    |    | [S3‑241227](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241227.zip) | New Key Issue on security aspects of IMS DC capability exposure  | China Mobile  | pCR  | <CC1>Xiaoting presents -r1E//:has comments on threats, requirements are ok, good starting point</CC1>[Nokia]: agrees to the merger proposal and 1227 being the baseline.[Huawei]: propose to add EN[Ericsson]: requests for clarifications, proposes changes.[CMCC]: provides r2.[Nokia]: fine with r2.[Huawei]: fine with r2.[Ericsson]: proposes changes. |  |
|    |    | [S3‑241210](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241210.zip) | new key issue on authenticity of DC application  | Nokia, Nokia Shanghai Bell, CableLabs, China Mobile  | pCR  | [Huawei]: request clarification<CC1>Jing presentsHuawei: KI may not be in 3GPP scope, how and when application may be manipulated, authentication may not helpE//: out of scope of 3GPPNokia: some requirements that there is authentication information transmitted, need to make sure that it is not tampered with, source of package has not been tampered with.E//: doesn't understand the setup</CC1>[Ericsson]: requests for clarifications before approval.[Nokia]: provide answers.[Huawei] request further clarification[Nokia] provide further clarification |  |
|    |    | [S3‑241211](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241211.zip) | new sol for KI#1 third\_party\_id  | Nokia, Nokia Shanghai Bell, CableLabs  | pCR  | [Huawei]: request clarification[Nokia]: clarify the questions from Huawei, and provide r1[Huawei]: request further revision[Ericsson]: Proposes changes.[Ericsson]: requests for clarifications and proposes changes.[Nokia]: Provide clarifications and r2. |  |
|    |    | [S3‑241427](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241427.zip) | New solution for the security of 3rd party specific identities  | Ericsson  | pCR  | [Huawei]: request clarification[Nokia]: request clarification[Ericsson]: provides clarifications. |  |
|    |    | [S3‑241434](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241434.zip) | Solution for third party identity authorisation and verification  | Qualcomm Incorporated  | pCR  | [Huawei]: request clarification[Nokia]: request clarification[Ericsson]: requests for clarifications and proposes some changes. |  |
|    |    | [S3‑241212](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241212.zip) | new sol for KI#2 Security of IMS based Avatar Communication  | Nokia, Nokia Shanghai Bell, CableLabs  | pCR  | [Huawei]: add EN and request clarification[Samsung]: requests clarification[Ericsson]: requests for clarifications before approval.[Nokia]: Fine to postpone. |  |
|    |    | [S3‑241213](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241213.zip) | new sol for KI on IMS DC capability exposure  | Nokia, Nokia Shanghai Bell, CableLabs  | pCR  | [Huawei]: request to postpone[Ericsson]: Changes are needed before approval.[Nokia]: Fine to postpone. |  |
| 5.3 | Study on security for PLMN hosting a NPN  | [S3‑241159](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241159.zip) | Remove the EN for interface between customer’s AFs and 5G core network  | ZTE Corporation  | pCR  | [Nokia] : Requires clarification before acceptable.[ZTE] : Provide clarification.[Nokia] : Provides answers to ZTE.[Huawei] : Request revision[JHU-APL]: Propose to reject the added text and keep the original EN.[China Telecom] : request clarification from JHU-APL |  |
|    |    | [S3‑241160](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241160.zip) | Remove the EN for management interface  | ZTE Corporation  | pCR  | [Nokia] : proposes to merge S3-241160 into S3-241265[ZTE] : Fine to merge. |  |
|    |    | [S3‑241265](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241265.zip) | Resolution of EN concerning including OAM attacks in the study  | Nokia, Nokia Shanghai Bell  | pCR  | [ZTE] : Fine to merge S3-241160 into S3-241265.[Nokia] : Provides R1.[ZTE] : Fine with R1. |  |
|    |    | [S3‑241247](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241247.zip) | Solve EN of TR 33.757  | China Mobile  | pCR  | [Huawei] : Request for clarification[Nokia] : request clarification[CMCC] : Provide clarification.[Nokia] : Requires further clarification.[CMCC] : Provide further clarification.[CMCC] : Provide comments[Huawei] : Provide comments[Nokia] : Proposes to note. |  |
|    |    | [S3‑241266](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241266.zip) | Resolution EN concerning DoS attack  | Nokia, Nokia Shanghai Bell  | pCR  | [CMCC] : Propose to Note. |  |
|    |    | [S3‑241244](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241244.zip) | New solution for KI#1 of TR 33.757  | China Mobile  | pCR  | [JHU-APL]: Propose to include evaluation points for the proposed solution.[cmcc]: Provide comments. |  |
|    |    | [S3‑241255](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241255.zip) | New solution to KI#1- CIWF for N4 interface  | China Telecommunications  | pCR  | [JHU-APL]: Propose to include evaluation points for the proposed solution. |  |
|    |    | [S3‑241219](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241219.zip) | A new solution on protecting the Hosted NPN  | Huawei, HiSilicon  | pCR  | [Xiaomi] : provides some comments.[Huawei]: provides clarification[Nokia] : Request clarification.<CC2>JHU: disagree that security level in PMN is higherSamsung, Nokia: similar comment</CC2>[Samsung]: Propose to note[Huawei]: provides clarification and r1[JHU-APL]: Add PNI-NPN Customer for deciding deployment of HNSPP.[Lenovo]: Provides comments and asks clarifications. |  |
|    |    | [S3‑241223](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241223.zip) | Solution on the security protection to avoid UE information disclosure  | Huawei, HiSilicon  | pCR  | [Samsung] : Propose to Note[Xiaomi] : provides some comments.[Nokia] : Request clarification else propose to note.<CC2>Nokia: have provided comments on email, not needed to standardize this, continue discussion over emailXiaomi: keep bidirectional security in this Samsung: will update</CC2>[Huawei]: provides response[JHU-APL]: Proposed clarifications and limitations based on comments.[Huawei]: provides r1[China Telecom] : request revision[Huawei]: provide r2 |  |
|    |    | [S3‑241245](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241245.zip) | New solution for KI#2 of TR 33.757  | China Mobile  | pCR  | [Xiaomi] : provides some comments.[Nokia] : Request clarification.[JHU-APL]: Propose to include evaluation points for the proposed solution. |  |
|    |    | [S3‑241258](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241258.zip) | New solution to KI#2- CIWF as a gateway for SBA interface  | China Telecommunications  | pCR  | [Xiaomi] : provides some comments.[China Telecom] : provides clarification[JHU-APL]: Propose to include evaluation points for the proposed solution. |  |
|    |    | [S3‑241267](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241267.zip) | New solution to KI#2- CIWF as an delegate for SBA interface  | China Telecommunications  | pCR  | [Xiaomi] : provides some comments.[China Telecom] : provides clarification and R1[JHU-APL]: Propose to include evaluation points for the proposed solution. |  |
|    |    | [S3‑241474](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241474.zip) | KI#2 New solution for service and information authorization  | Xiaomi communications  | pCR  | [Huawei] : Request for Clarification.[Xiaomi] : provides Clarification.[Huawei]: request clarification[Xiaomi]: provides clarification.<CC2>Huawei: more clarification needed</CC2> |  |
|    |    | [S3‑241402](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241402.zip) | Solution on NF Authorization in PLMN hosting NPN Scenario  | Samsung  | pCR  | [Huawei] : Propose to Note[Samsung] : Provide Clarification[Xiaomi] : provides some comments.<CC2>Huawei: oppose this solution</CC2>[Samsung]: Disagree with the objection. Provide clarification[Samsung]: Provides clarification to Xiaomi |  |
|    |    | [S3‑241403](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241403.zip) | Solution for DNS Security in PLMN hosting NPN Scenario  | Samsung  | pCR  | [Huawei] : Request for comment.[Samsung] : Provide Clarification[Huawei] : Propose to note.<CC2>Nokia: maybe the requirement is unclear, implementation specificHuawei: difference between eDNS and iDNSDCM: already proposed to note, check these contributions with opposing company firstSamsung: wanted to clarify that solution is implementation specific</CC2>[Samsung]: Disagree with the objection. Provide clarification[Huawei] : Propose to revise.[Samsung]: Agree to revise[Nokia]: Provides answers to Samsung.[JHU-APL]: Include DNS Security for PNI-NPN customer. |  |
|    |    | [S3‑241475](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241475.zip) | KI#2 New solution for topology hiding  | Xiaomi communications  | pCR  | [China Telecom] : request clarification[Xiaomi] : provides clarification and r1. |  |
|    |    | [S3‑241115](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241115.zip) | New solution on SUPI privacy issue in PLMN hosting NPN Scenario  | IIT Delhi, IIT Bhilai  | pCR  | [China Telecom] : request clarification[IIT Delhi, IIT Bhilai, Nokia] : Provides clarification[China Telecom] : request more clarification on UE impacts[China Telecom] : propose to add an Editor's Note[IIT Delhi] : added the mentioned Editor's note and uploaded the draft\_S3-241115\_r1[Apple] : propose to note, as the SID is not supposed to include solutions with UE impact.[JHU-APL]: Propose to add EN in Evaluation regarding need for this solution.[Ministére de l'économie et des finances]: Propose to add EN in Evaluation regarding need for this solution. |  |
|    |    | [S3‑241142](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241142.zip) | Solution to address KI#3  | Lenovo  | pCR  | [China Telecom] : propose to add EN[Apple] : propose to note, as the SID is not supposed to include solutions with UE impact.[Lenovo] : provides r1 with EN proposed by the Rapporteur and provides clarifications.The SID approval process discussed only network security aspects initially (please check SP-231786 {javascript:openTdoc('https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionUid=SP-231786%27,%27SP-231786%27)} ) and during that time it didn't discuss the threats on 'SUPI disclosure across different security domains', so only network impact was marked as yes during SID approval. But recently approved KI#3 described SUPI disclosure threats across different security domain. If a network-based solution can fully address KI#1 and its threats listed in KI#3 then fine, but unfortunately that is not feasible, as SUPI is bound to key generations in serving network currently. But we accept that we should revisit this contention or the impacts table in the SID proposal. To utilize the time unit effectively, request you to re-consider accepting the revision with the EN proposed by the rapporteur. |  |
|    |    | [S3‑241158](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241158.zip) | New solution for SUPI privacy issue  | ZTE Corporation  | pCR  | [China Telecom] : request clarification[ZTE] : Provide clarification.[China Telecom] : propose to add an Editor's Note[Apple] : propose to note, as the SID is not supposed to include solutions with UE impact.[JHU-APL]: Propose to add EN in Evaluation regarding need to support AMF located in the PNI-NPN customer domain.[ZTE] : Provide R1 to add EN as suggested. |  |
|    |    | [S3‑241246](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241246.zip) | New solution for KI#3 of TR 33.757  | China Mobile  | pCR  | [Nokia] : Request clarification. |  |
|    |    | [S3‑241404](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241404.zip) | Solution for SUPI privacy protection in PLMN hosted NPN scenario  | Samsung  | pCR  | [China Telecom] : request clarification[Samsung] : Provides clarification[China Telecom] : propose to add an Editor's Note[Samsung] : Added Editor's note. draft\_S3-241404-r1 is available in draft folder.[Apple] : propose to revise before approval. as the SID is not supposed to include solutions with UE impact.[China Telecom] : Reference proposed in the first change has been in the draft v0.1.0[JHU-APL]: Need for this solution is FFS. |  |
|    |    | [S3‑241157](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241157.zip) | Clean up for TR 33.757  | ZTE Corporation  | pCR  |  |  |
|    |    | [S3‑241161](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241161.zip) | Add some context for clause 5  | ZTE Corporation  | pCR  | [Nokia] : Requires clarification before acceptable.[ZTE] : Provide clarification.[Nokia] : Provides answers and proposes to note.[Huawei] : Provides answers and proposes to note. |  |
| 5.4 | Study of ACME for Automated Certificate Management in SBA  | [S3‑241315](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241315.zip) | Assumption for use of ACME in 3GPP network  | Huawei, HiSilicon  | pCR  | [Cisco]: Proposes clarifications with -r1[Huawei]: fine with r1<CC2>Charles presents -r1JHU: current solution has automated checking, follow up on email</CC2>[JHUAPL]: proposes r2 to clarify certificate revocation profiles in 33.310 |  |
|    |    | [S3‑241133](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241133.zip) | New Key Issue on supporting all 5G SBA certificate types  | Google Inc., Charter Communications, US National Security Agency, Cisco Systems  | pCR  | [Nokia]: Asks to add one certificate usage related to CCA and provide further elaboration.<CC2>Charles presents</CC2> |  |
|    |    | [S3‑241149](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241149.zip) | New key issue on certificate revocation  | Johns Hopkins University APL, Cisco Systems  | pCR  | [Nokia]: Requires clarification and review.[JHUAPL]: Reply to NCSC on proposed change to text[JHUAPL]: reposting to fix subject line[JHUAPL]: Reply to Nokia for clarification and review[JHUAPL]: Proposes clarification with -r1 and add Google to source list<CC2>JHU: there is confusion between revision status checking and the actual revocation, so provided clarification on -r1Huawei: what is difference is not clear.→ further discussion over email</CC2>[NCSC]: Comment on automation |  |
|    |    | [S3‑241382](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241382.zip) | Addtional limitation in KI#3 on DNS challenge  | Huawei, HiSilicon  | pCR  | [Nokia]: Requires small review.[Huawei]: provides clarification.<CC2>Huawei: not clear if modification is required.</CC2> |  |
|    |    | [S3‑241383](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241383.zip) | new solution using NF FQDN as ACME identifier  | Huawei, HiSilicon  | pCR  | [Nokia]: Requires clarifications on the need of using NF Instance ID as part of the FQDN for identifier.[Huawei] : provides clarification<CC2>no comments</CC2>[Cisco]: requires clarification regarding resources hosted at the NF FQDN[NCSC] : queries need for new certificate profile, fqdn revisions[Huawei] : responses to comments from NCSC[Huawei] : responses to Cisco. |  |
|    |    | [S3‑241384](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241384.zip) | new solution using NF instance ID as ACME identifier  | Huawei, HiSilicon  | pCR  | [Nokia]: Proposes to merge this contribution into -1257 and close this thread.[Cisco]: Agrees with proposed merge with -1257 as baseline[Huawei] : provides clarification<CC2>Cisco: similar to 1257, some differences, big difference is in challenge token, but until now discussed separatelyHuawei: because there are differences, have them treated separately instead of merging Cisco: will provide feedback so both can be progressed</CC2>[Cisco]: provides comments for clarification |  |
|    |    | [S3‑241257](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241257.zip) | Solution proposal for ACME challenge validation  | Cisco Systems  | pCR  | [Cisco]: r1 posted adding Google and addressing offline feedback[Huawei] : provide comments for clarification[Ericsson] : requests clarification<CC2>Cisco: some feedback not yet addressed, reuse initial trust defined in 33.310, Huawei: comments already in email, as well as E//, can continue discussion in email</CC2>[Cisco]: provides r2 addressing comments from Huawei[Cisco]: provides r2 addressing comments from Ericsson |  |
|    |    | [S3‑241385](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241385.zip) | new solution for client-side certificate  | Huawei, HiSilicon  | pCR  | [Nokia]: Objection.[Huawei] : provide clarification |  |
|    |    | [S3‑241147](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241147.zip) | New Key Issue on supporting all 5G SBA certificate types  | Google Inc.  | pCR  |  |  |
| 5.5 | Study on enabling a cryptographic algorithm transition to 256-bits  | [S3‑241190](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241190.zip) | new kew issue on backward compatibility  | CableLabs, Charter Communications  | pCR  | [Ericsson]: Requires updates before approved[Nokia]: is providing revision 1, which includes the merging of S3-241116[Nokia]: proposes to merge this to S3-241190, because technically both describe the same and partly are complementary[Ericsson]: (Resending with correct subject line) Requires updates before approved[Nokia]: provides revision 2[KDDI]: is commenting on revision 2[Ericsson]: Propose to note[Nokia]: proposes to keep this document still open |  |
|    |    | [S3‑241276](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241276.zip) | Architecture Assumptions  | Nokia, Nokia Shanghai Bell  | pCR  | [Ericsson]: Requires updates before approved[Ericsson]: (Resending with corrected subject line) Requires updates before approved[Deutsche Telekom]: proposes to add network side K storage to the architecture overview.<CC1>Stawros presentsCableLabs: proposal to mergeKDDI: proposal to merge all into 1190CableLabs: merge into key issue?KDDI: as it is about the mix of 256bit and 128 bitE//: not good to mix this into KI, merge the other way, 1190 shouldn't be key issueHuawei: not sure it is required, existing architecture, not requiredQC: similar views, this is already in 33.501, doesn't add anythingCableLabs: backward compatibility is an issue and needs to be analyzed, ok with mergerNokia: merging is a little bt different, this is just writing about the background, even if covered in 33.501, that's why 1286 is there documenting everything, use table to figure out where problems can be, 1276 and 1286 are assumptions, 1190 is partly assumption and partly KIE//: KI may be too big KDDI: need to discuss if possible about mergerChair: maybe capture in annexNokia: go to -r1 in 1190, to show how it can be merged, see in top down fashion whether there are any risk vectors that have been missedOppo: in 33.501 and 33.401 truncation is a not a security function or a security feature, it just describes how the sessions keys are being used.</CC1>[Nokia]: provides revision 1[KDDI]: propose to note this document.[Qualcomm]: Propose to note |  |
|    |    | [S3‑241286](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241286.zip) | UE States and Transitions  | Nokia, Nokia Shanghai Bell  | pCR  | [Ericsson]: Propose to note[Ericsson]: (Resending with corrected subject line) Propose to note[Nokia]: is providing additional feedback[KDDI]: propose to note this document.[Qualcomm]: Propose to note |  |
|    |    | [S3‑241116](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241116.zip) | New Key Issue on permanent secret key length (K)  | KDDI Corporation, Samsung, Xiaomi  | pCR  | [Nokia]: proposes to merge this to S3-241190, because technically both describe the same and partly are complementary[Nokia]: is commenting[KDDI]: asks for clarification on the comment[Ericsson]: (Fixing email subject line) Propose to note[Nokia]: is responding to KDDI request for clarification[Apple]: kindly request clarification before approval.[Nokia]: provides response to the clarification request[KDDI]: provides clarification[Qualcomm]: Propose to note[KDDI]: answers to the comments from Ericsson and Qualcomm[Xiaomi]: provides clarification to Ericsson and Qualcomm.[Nokia]: requests clarification on the potential security requirements[KDDI]: provides clarification for requested point. |  |
|    |    | [S3‑241170](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241170.zip) | New Key Issue on authentication parameters in AKA procedure  | ZTE Corporation  | pCR  | [Nokia]: is commenting[ZTE]: provide clarification and draft revision[Nokia]: agrees on revision 1[Ericsson]: Propose to note (not in scope)[KDDI]: is commenting[Qualcomm]: propose to note[ZTE]: provide clarifications.[Samsung]: supports this proposal[Nokia]: is Ok with revision 1 |  |
|    |    | [S3‑241466](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241466.zip) | New KI on AKA related 256-bit algorithm update  | Xiaomi communications  | pCR  | [Ericsson]: Propose to note (not in scope)[Samsung]: proposes to merge into S3-241170[Xiaomi]: provides clarification and request technical discussion.[ZTE]: proposes to merge into S3-241170[Xiaomi]: suggest to use 1466 as the discussion baseline[ZTE]: Request for clarification.[Thales]: provides comments. |  |
|    |    | [S3‑241480](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241480.zip) | KI on key hiearchy  | OPPO  | pCR  | [Nokia]: does not agree, because the backward compatibility aspect is NOT taken into consideration[Ericsson]: (Correcting subject line) Propose to noteWe don't need a KI, Solution or conclusion for this. We can do this in normative phase with minimal effort.[Qualcomm]: propose to note[OPPO]: provides feedback and ask for clarification.[Nokia]: is providing clarification on the truncation function[Samsung]: requests clarification |  |
|    |    | [S3‑241117](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241117.zip) | New Key Issue on different cryptographic key lengths in dual connectivity scenarios  | KDDI Corporation, CMCC  | pCR  | [Nokia]: is commenting[Ericsson]: proposes to note[Nokia]: proposes to distinguish between key-length and algorithm type[Qualcomm]: agree with Ericsson comments and proposes to note |  |
|    |    | [S3‑241118](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241118.zip) | New Key Issue on algorithm negotiation on re-establishing RRC connection  | KDDI Corporation, CMCC  | pCR  | [Nokia]: is commenting[KDDI]: provides clarification[CMCC] replies to Nokia's Cmt#2.[Ericsson]: proposes to note[Qualcomm]: proposes to note[Nokia]: proposes to note, because it reads like a solution |  |
|    |    | [S3‑241181](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241181.zip) | New key issue on algorithm negotiation for 256-bit algorithms  | vivo  | pCR  | [vivo] : provide r1.[Ericsson]: proposes to mark the doc as merged and close this email thread |  |
|    |    | [S3‑241275](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241275.zip) | Adaptations to AS and NAS Procedures  | Nokia, Nokia Shanghai Bell  | pCR  | [Ericsson]: proposes to merge this contribution into 1310 and close this email thread |  |
|    |    | [S3‑241310](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241310.zip) | key issues on introducing 256-bit algorithm in 5GS  | Huawei, HiSilicon  | pCR  | [Xiaomi] : provides r1. 1467 is merged into 1310[Samsung] : requests clarification[vivo] : proposes to add vivo as cosigner in the next revision.<CC1>1181, 1390, 1467, 1362 mergedHuawei: need to agree on whether to include AEAD mode, otherwise that text needs to go awayQC: KI seems to state that other KI needs to be found; 33.501 design was to allow new algorithms, need to find where it doesn't work.Oppo: also 1362 is merged hereE//: AEAD not in scope of the study, introduction of new AEAD algorithms not so practical in 5G, but for 6G might make sense; agree with QC in general, define which steps need to be done to integrate new algorithmsCableLabs: revise KI, current KI is too generic, maybe it#S about conflict between AEAD and policy, if only integrity or confidentiality is requiredvivo: three different algorithms are now being standardised in WID, AEAD is already being considered, conclusion not to do this In 5G, Xiaomi: agree with QC, no KI if using existing mechanisms, Hiuawei: keep AEAD mode outE//: for this KI, AEAD must kept out, keep it in separate KIChari: is there agreement to enhance to include AEAD in SIDOppo, cablelabs, Apple, KDDI, Xiamoi, CableLabs: AEAD should not be excluded from this meeting.Apple: AEAD is not excludedQC: not part of the SID, maybe push back the introduction of these algorithms to R20Huawei: not objecting AEAD mode, but for this meeting keep it out for now, focus on issues not related to AEAD modeNokia: not clear from SAGE feedback, how to handle and how to analyze this. Not to delay the introduction.Apple: discuss based on solid contributions, also on the key issues, still need new KI how to introduce new algorithms for stage 3 workNokia: procedures are there, the IEs are missingChari: convert this KI as the basic 256 bit introductionQC: just part of the assumptions, so just assign some code points</CC1>[Xiaomi] : provides clarification[Qualcomm]: proposes a way forward for this document and several others[Huawei]: provide r2 and way forward.[Nokia]: needs an overview of which documents were inserted here[Nokia]: is requesting clarification on the Note yy[Huawei]: ask for rapporteur's help on the merger list.[Huawei]: provide clairifcation.[KDDI]: provides the merger list.[KDDI]: updates the merger list.[Ericsson]: supports Qualcomm way forward proposal[Nokia]: provides deltas between this merger (rev 2) and the original/input documents as given by the merger list |  |
|    |    | [S3‑241316](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241316.zip) | New Key Issue on different cryptographic key lengths in URLLC scenario  | Huawei, HiSilicon  | pCR  | [KDDI]: proposes to merge S3-241117 and S3-241316[Apple]: provide comments to 1316 only, 1316 may not need to be merged with 1117.[Ericsson]: proposes to note[Nokia]: proposes to merge, because this URLLC is just another use case, and is similar to DC[Qualcomm]: proposes to note |  |
|    |    | [S3‑241359](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241359.zip) | Add KI on 256 bits algorithms selection in 5G system  | OPPO  | pCR  | [Ericsson]: proposes to mark the doc as merged and close this email thread[OPPO]: agree to be merged and close this email thread |  |
|    |    | [S3‑241390](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241390.zip) | New key issue on specifying usage of new encryption and integrity protection algorithms in the 5G system  | Ericsson  | pCR  | [Nokia]: is commenting[Ericsson]: provides clarification |  |
|    |    | [S3‑241467](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241467.zip) | New KI on negotiation for NAS and AS related 256-bit algorithms  | Xiaomi communications  | pCR  | [Ericsson]: proposes to mark the doc as merged and close this email thread |  |
|    |    | [S3‑241394](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241394.zip) | CAT256 - New KI for CAT\_256 on correctly indication  | Apple  | pCR  | [Ericsson]: proposes to mark the doc as merged and close this email thread |  |
|    |    | [S3‑241396](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241396.zip) | CAT256 - New KI for CAT\_256 on Flexibility to adjust the preference on security algorithms  | Apple  | pCR  | [Ericsson]: Propose to note (not needed) |  |
|    |    | [S3‑241171](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241171.zip) | New Key Issue on different length of cryptographic key in EPS and 5GS interworking  | ZTE Corporation  | pCR  | [Ericsson]: Propose to note (not needed)[Qualcomm]: requires clarification and possibly changes before it can be approved[Qualcomm]: requires clarification and possibly changes before it can be approved (note: this is a resend of previous comments due to thread splitting) |  |
|    |    | [S3‑241288](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241288.zip) | Introduction of AEAD Algorithm for Air-link Data Protection  | Nokia, Nokia Shanghai Bell  | pCR  | [Ericsson]: Propose to postpone[Qualcomm]: Propose to note |  |
|    |    | [S3‑241289](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241289.zip) | Introduction of AEAD Algorithm and the Order of Data Protection  | Nokia, Nokia Shanghai Bell  | pCR  | [Ericsson]: Propose to postpone[Qualcomm]: Propose to note |  |
|    |    | [S3‑241291](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241291.zip) | Discussion on AEAD Properties  | Nokia, Nokia Shanghai Bell  | discussion  | [Ericsson]: Propose to note (since this is for discussion) |  |
|    |    | [S3‑241172](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241172.zip) | New Solution on different length of cryptographic key in EPS and 5GS interworking  | ZTE Corporation  | pCR  | [Ericsson]: Propose to note (not needed)[Qualcomm]: Propose to note |  |
|    |    | [S3‑241362](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241362.zip) | Add sol on 256 bits algorithm selection in 5G system  | OPPO  | pCR  | [Ericsson]: proposes to merge this contribution into 1391[OPPO]: agree to be merged into 1391 |  |
|    |    | [S3‑241391](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241391.zip) | New solution for specifying usage of new encryption and integrity protection algorithms in the 5G system  | Ericsson  | pCR  |  |  |
|    |    | [S3‑241395](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241395.zip) | CAT256 - New solution for CAT\_256 on correctly indication  | Apple  | pCR  | [Ericsson]: proposes to merge this contribution into 1391 |  |
|    |    | [S3‑241397](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241397.zip) | CAT256 - New solution for CAT\_256 on Flexibility to adjust the preference on security algorithms  | Apple  | pCR  | [Ericsson]: Propose to note (not needed)[Qualcomm]: Propose to note |  |
|    |    | [S3‑241481](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241481.zip) | Solution on Key Hierarchy  | OPPO  | pCR  | [Nokia]: does not agree, because the backward compatibility aspect is NOT taken into consideration[Ericsson]: (Correcting subject line) Propose to noteWe don't need a KI, Solution or conclusion for this. We can do this in normative phase with minimal effort.[Qualcomm]: propose to note |  |
|    |    | [S3‑241377](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241377.zip) | Conclusion on 256 bits algorithms selection in 5G system KI  | OPPO  | pCR  | [Ericsson]: proposes to postpone conclusion discussions to the next meeting, so propose to note for this meeting[OPPO]: agree to be noted |  |
|    |    | [S3‑241482](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241482.zip) | Conclusion on Key Hierarchy KI  | OPPO  | pCR  | [Nokia]: does not agree, because the backward compatibility aspect is NOT taken into consideration[Ericsson]: (Correcting subject line) Propose to noteWe don't need a KI, Solution or conclusion for this. We can do this in normative phase with minimal effort.[Qualcomm]: propose to note |  |
| 5.6 | Study on mitigations against bidding down attacks  | [S3‑241344](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241344.zip) | New key issue on guidance for legacy devices  | Huawei, HiSilicon  | other  | [Deutsche Telekom] : modification proposal to avoid limitation[Qualcomm]: asks more clarification on the scope and intention of this key issue[Apple]: kindly request the clarification of the key issue.[vivo]: asks clarification before approval.[Ericsson]: proposes to add security requirement[Xiaomi]: provides some comments<CC2>Apple: see comments in email, if it is guidance, it is not KIDT: it is not GERAN and UTRAN, but "or"vivo: agree with Apple, maybe change it to AnnexLenovo: maybe make this a separate clauseHuawei: could be a possibility, but want to refrain from changing the skeleton now.</CC2>[Huawei]: provides clarifications[Apple]: kindly request revisions before approval.[Huawei]: provides r2 addressing the comments |  |
|    |    | [S3‑241398](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241398.zip) | MiBiDA - New solution for mitigating bidding down attack  | Apple  | pCR  |  |  |
|    |    | [S3‑241405](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241405.zip) | Solution to prevent GERAN/UTRAN bidding down attack  | Samsung  | pCR  |  |  |
|    |    | [S3‑241439](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241439.zip) | New Solution for Key Issue 1  | Nokia  | pCR  |  |  |
|    |    | [S3‑241469](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241469.zip) | New solution for mitigating GERAN UTRAN bidding down attack  | Xiaomi communications  | pCR  |  |  |
|    |    | [S3‑241483](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241483.zip) | Solution to KI#1 on Bidding down mitigation  | Lenovo  | pCR  | <CC2>Sheeba presentsHuawei: reasonable explanationHuawei, rapporteur: document all solutions with limitation in the evaluationCableLabs: merge the similar solutionsHuawei: no merger discussed so far.E//: is there a concrete timeline, could use May meeting for additional feedbackHuawei: set up extra conf callvivo: looks like solutiosn are converged, three types of solutions, send to CT or RAN to check the dependenciesLenovo: continue to align on email</CC2> |  |
|    |    | [S3‑241182](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241182.zip) | New solution on Reuse SoR procedure for bidding down attack mitigation  | vivo  | pCR  |  |  |
|    |    | [S3‑241173](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241173.zip) | New Solution for KI#1  | ZTE Corporation  | pCR  | [Deutsche Telekom] : requests further clarification, since solution description seems incomplete[ZTE] : provide feedback to Deutsche Telekom.[Huawei]: asks for clarifications and addition to evaluation[ZTE] : provide feedback to Huawei.[Apple] : provide comments and kindly ask for revision before approval.[ZTE]: provide R1 {<https://www.3gpp.org/ftp/tsg_sa/WG3_Security/TSGS3_115AdHoc-e/Inbox/Drafts/draft_S3-241173_r1%20New%20Solution%20for%20KI%231.docx>}<CC2>DT: not to have this allow list mandated, because later there is a check.ZTE: suggest to provide an allow list so UE can make a selectionHuawei: thank you for clarification</CC2>[Deutsche Telekom] : thanks the revision, still asks further clarification.[Apple] : Kindly request further revision.[Deutsche Telekom] : Provide clarification and R2 {https://www.3gpp.org/ftp/TSG\_SA/WG3\_Security/TSGS3\_115AdHoc-e/Inbox/Drafts/draft\_S3-241173\_r2%20New%20Solution%20for%20KI%231.docx} .[ZTE] : Provide clarification and R2 {https://www.3gpp.org/ftp/TSG\_SA/WG3\_Security/TSGS3\_115AdHoc-e/Inbox/Drafts/draft\_S3-241173\_r2%20New%20Solution%20for%20KI%231.docx} .[Deutsche Telekom] : thanks the revision, fine with r2[ZTE]: provide R3 {https://www.3gpp.org/ftp/TSG\_SA/WG3\_Security/TSGS3\_115AdHoc-e/Inbox/Drafts/draft\_S3-241173\_r3%20New%20Solution%20for%20KI%231.docx}[Huawei]: in general fine with r3 |  |
|    |    | [S3‑241338](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241338.zip) | Solution for configured operator indication  | Huawei, HiSilicon  | pCR  | [Lenovo]: Asks for clarifications and revisions[Qualcomm] : asks clarifications before approval[vivo] : asks clarifications before approval[Huawei]: provides clarifications inline.[Deutsche Telekom] : this solution should be noted[Huawei]: agrees with the observation and provides an alternative way forward[Deutsche Telekom] : agrees to the proposed alternative way forward |  |
|    |    | [S3‑241342](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241342.zip) | Solution for registration-based provisioning of list of decommissioned systems  | Huawei, HiSilicon  | pCR  | [Lenovo]: Asks for clarifications and revisions[Qualcomm] : asks clarifications and revision before approval[Huawei]: provides replies inline[Huawei]: provides r1 addressing the comments |  |
|    |    | [S3‑241343](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241343.zip) | Solution for UPU-based provisioning of list of decommissioned systems  | Huawei, HiSilicon  | pCR  | [Lenovo]: Asks for clarifications and revisions[Qualcomm] : asks clarifications and revision before approval[ZTE]: ask clarifications.[Huawei]: provides replies inline.[Huawei]: provides r1 addressing the comments[Huawei]: provides r2 adding a statement in evaluation on UPU support limitation. |  |
| 5.7 | Study on security Aspects of 5G Satellite Access Phase 2  | [S3‑241307](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241307.zip) | Addressing the editor's note on the security assumption  | Huawei, HiSilicon, Interdigital, Ericsson, Nokia, Nokia Shanghai Bell, Intel, CATT, Xiaomi, China Telecom  | pCR  | [Thales]: disagrees and proposes two changes[Huawei]: provide clarification. |  |
|    |    | [S3‑241268](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241268.zip) | Update KI#1 of TR 33.700-29  | China Telecom Corporation Ltd.  | pCR  | [Samsung] : 1268 is merged into 1408. |  |
|    |    | [S3‑241308](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241308.zip) | Addressing the editor's note in the key issue on store and forward Satellite Operation  | Huawei, HiSilicon, Interdigital, Ericsson, Nokia, Nokia Shanghai Bell, Intel, Xiaomi, China Telecom  | pCR  | [Thales]: proposes a change.[Huawei]: r1 is provided with editorial change proposed by Thales. |  |
|    |    | [S3‑241325](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241325.zip) | Update to the Store and forward KI  | Huawei, HiSilicon  | pCR  |  |  |
|    |    | [S3‑241352](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241352.zip) | pCR to TR33.700-29 Update key issue#1  | CATT  | pCR  |  |  |
|    |    | [S3‑241162](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241162.zip) | New Solution for KI#1  | ZTE Corporation  | pCR  | [Samsung]: requests clarification[ZTE] : Provide clarification.[Huawei, HiSilicon]: requests clarification. |  |
|    |    | [S3‑241207](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241207.zip) | Secure Initial Registration for S&F Satellite Operation  | Intel  | pCR  | [Nokia]: Asks for clarifications.<CC2>Nokia: step 2 is an unprotected NAS reject, with a long timerHuawei: second round of attach may be a different satellite.</CC2>[Intel] Responds to Nokia and asks for clarification[Samsung]: proposes Editor's Note |  |
|    |    | [S3‑241222](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241222.zip) | Solution on the authorization mechanism for uplink NAS message in S&F Satellite Operation  | Huawei, HiSilicon  | pCR  | [Nokia]: Request for clarification.<CC2>Chair: has there been a conclusion in RAN2?Huawei: for timer issue, there is a discussion in SA2, and then in CT groups.IDCC: please clarify if DoS attack is possible before step 1, so there will be a problem without step 1 protection, Huawei: for first initial message, this can be left for implementation, continue discussion by email</CC2>[Huawei]: provide feedback.[Philips]: Asks for clarifications. |  |
|    |    | [S3‑241228](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241228.zip) | New solution of onboard UDM  | China Mobile  | pCR  | [Samsung]: requests clarification[Huawei, HiSilicon]: requests clarification. |  |
|    |    | [S3‑241295](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241295.zip) | Solution for Authentication for Store and Forward Satellite Operation  | OPPO Beijing  | pCR  | [Samsung]: requests clarification[OPPO]: provides clarification.[Samsung]: is fine with the EN[OPPO]: provides r1 with an Editor's note.[Huawei, HiSilicon]: requests clarification. |  |
|    |    | [S3‑241463](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241463.zip) | New solution on attach procedure with eNB on board the satellite in TR 33.700-29  | Beijing Xiaomi Mobile Software  | pCR  |  |  |
|    |    | [S3‑241464](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241464.zip) | New solution on authorization method during S&F MO transmission in TR 33.700-29  | Beijing Xiaomi Mobile Software  | pCR  |  |  |
|    |    | [S3‑241465](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241465.zip) | New solution on attach procedure with MME on board the satellite in TR 33.700-29  | Beijing Xiaomi Mobile Software  | pCR  |  |  |
|    |    | [S3‑241485](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241485.zip) | New solution for Key Issue #1  | THALES  | pCR  | [Nokia]: Request for clarification. |  |
|    |    | [S3‑241486](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241486.zip) | New solution based on IOPS for Key Issue #1  | THALES  | pCR  | [Thales]: provides r1.[Samsung]: proposes Editor's Notes[Huawei, HiSilicon]: requests clarification. |  |
|    |    | [S3‑241488](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241488.zip) | Solution on store and forward Satellite Operation  | Lenovo  | pCR  | [Samsung]: requests clarification[Lenovo]: provides clarification and rev1[Lenovo]: provides rev2 |  |
|    |    | [S3‑241309](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241309.zip) | solution on the security protection for store and forward Satellite Operation  | Huawei, HiSilicon  | pCR  | [Samsung]: provides comment[Huawei]: provides feedback.[Samsung]: is fine with the NOTE[Huawei]: provides r1 with an additional note.<CC2>IDCC: stored with priority is hard to verify, so it is like a deployment option. Huawei: add a Note, this solution is a part that will coordinate with other solutions. Revision exists already → email</CC2>[Xiaomi]: provides comments.[Huawei]: provide feedback.[Philips] Asks for clarifications. |  |
|    |    | [S3‑241348](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241348.zip) | pCR to TR33.700-29 New solution UE Attach or Registration method for S&F operation  | CATT  | pCR  |  |  |
|    |    | [S3‑241350](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241350.zip) | pCR to TR33.700-29 New solution UE context management for S&F operation  | CATT  | pCR  |  |  |
|    |    | [S3‑241406](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241406.zip) | Solution for optimization of authentication procedure in S&F operation  | Samsung  | pCR  | [Nokia]: Request for clarification.[Samsung]: Provides clarification[OPPO]: Provides clarification |  |
|    |    | [S3‑241407](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241407.zip) | New solution on preventing DoS attacks in S&F operation  | Samsung  | pCR  |  |  |
|    |    | [S3‑241433](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241433.zip) | IOPs based solution for S&F between the UE and satellite  | Qualcomm Incorporated  | pCR  | [Samsung]: proposes Editor's Notes |  |
|    |    | [S3‑241440](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241440.zip) | New Solution : Primary authentication and NAS security context establishment during store-and-forward operations  | Nokia  | pCR  | [Intel]: requests clarification and updates[Nokia]: Provides clarification and r1.[Samsung]: requests clarification |  |
|    |    | [S3‑241408](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241408.zip) | Key issue on privacy attacks in S&F operatio  | Samsung  | pCR  |  |  |
|    |    | [S3‑241441](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241441.zip) | Key issue on security and privacy aspects of emergency reporting during S&F operations  | Nokia  | pCR  |  |  |
|    |    | [S3‑241259](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241259.zip) | Key issue on Security for UE-Satellite-UE communication  | China Telecom Corporation Ltd.  | pCR  | [Philips]: Proposes to merge S3-241259 with S3-241444 (as baseline).[China Telecom]: fine with merging plan[Philips] 241444-r1 merged proposal uploaded.[China Telecom] ask for clarification.[Philips] : provides clarification.[China Telecom] fine with r1. |  |
|    |    | [S3‑241443](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241443.zip) | New KI : Privacy aspects of UE-satellite-UE communication  | Nokia, Philips International B.V., Lenovo, InterDigital  | pCR  |  |  |
|    |    | [S3‑241444](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241444.zip) | New KI - UE-satellite-UE communication security  | Philips International B.V., Nokia, Lenovo, InterDigital  | pCR  |  |  |
|    |    | [S3‑241489](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241489.zip) | Solution on UE-satellite-UE communication security  | Lenovo  | pCR  | [Lenovo]: provides revision r1[Huawei]: propose to postpone.[Qualcomm]: propose to postpone. |  |
|    |    | [S3‑241183](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241183.zip) | New solution on mitigation of privacy issues of interim GUTI  | vivo  | pCR  | [Nokia]: Propose to note for this meeting.[vivo]: fine to note the contribution in this meeting. |  |
| ‍ |  | S3-241496 | LS to SA2, RAN2, and RAN3 on selected satellite architecture for Store and Forward | InterDigital | LS-out | <CC2>Rakshesh presents -r1Huawei: maybe RAN3 can be put into CCIDCC: also ok. Huawei: number is dynamic, so can be removedIDCC: showing that this is more than 2, will add a date, is 20 out of 42Chair: what are we asking?IDCC: need to pare down solutions, prefer to have conclusion, but that would only happen by May, if not SeptemberCMCC: SA3 should influence SA2 when choosing, based on securityCATT: agree with CMCC, many solutions, but three types, Huawei: Security may impact the choice of architecture, and there will be a LS from SA2 on thisThales: DCM: is it realistic that SA3 has made a decision for an architecture, so maybe give some feedback on the three types of solutions based on impact of security, not clear what exactly needs to be anseweredNokia: have a discussion about pros and cons of each kind of architectureIDCC: purpose is to tell them to conclude on an architectureOppo: next SA2 is after our meeting, so reply is in August at earliest,.Chair: need to ask specific questionsThales, SA2 rapporteur (on chat): plan to conclude in Jeju.</CC2>[Ericsson]: Proposal to copy SA3-LI[Nokia]: Agree with Ericsson to copy to SA3-LI.[Interdigital]: Uploads R2 to the Drafts folder[Ericsson]: OK r2 |  |
| 5.8 | Study on security for mobility over non-3GPP access to avoid full primary authentication  | [S3‑241415](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241415.zip) | Update on KI#1  | Samsung  | pCR  | [Nokia] : ask for clarification and propose to enhance the proposal.[Samsung]: provides r1[Huawei]: further clarification is needed before approval.[Samsung]: provides clarification and r2 |  |
|    |    | [S3‑241416](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241416.zip) | Update on KI#2  | Samsung  | pCR  | [Nokia] : ask for clarification and propose to enhance the proposal.[Samsung]: provides r1[Samsung]: provides r2 |  |
|    |    | [S3‑241417](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241417.zip) | Update on KI#3  | Samsung  | pCR  | [Nokia] : ask for clarification and propose to enhance the proposal.[Samsung]: provides r1[Samsung]: provides r2 |  |
|    |    | [S3‑241418](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241418.zip) | Update on KI#4  | Samsung  | pCR  | [Nokia] : ask for clarification and propose to enhance the proposal.[Samsung]: provides r1[Samsung]: provides r2 |  |
|    |    | [S3‑241193](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241193.zip) | Discussion paper on TNAP Mobility solutions  | Nokia  | discussion  | <CC2>Saurabh presentsLenovo: give priority to option 2, but can live with option 1CableLabs: ok with option 1, why non-IEEE solutionsLenovo: because it can work with all technologies, but can live with option 1QC: The IEEE protocols are the key ones, as there mobility is happening, in plugged in solutions there is no big delayCableLabs: agree with QC.Lenovo: don't want to restrict the already defined scope of SA2</CC2>[Nokia]: Propose r1 where we can go vote on these options. |  |
|    |    | [S3‑241145](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241145.zip) | Discussion Paper on UE non-3GPP access Security re-establishment Considerations  | Lenovo  | pCR  | [Ericsson] : Propose to note<CC2>Sheeba presentsCableLabs: in general agree, but if there is no conclusion in this meeting, clarify in May meeting, procedures to be reusedQC: TNAN not only contains two entities, but more entities can be contained that are out of scope, so the key holder can be a different entityLenovo: in figure below, the third entity is the root key holder, but IEEE specification says this interface is outside of scope, cableLabs: in IEEE it is not well defined, agree with QCNokia: both discussion papers show same issue, agree here to limit our solutionsChair: so have one baseline?Nokia: have option 1 as baselineChair: can we use option 1 as baseline?Charter: there are also category 1 and 2 in option 1. Can also the non IEEE solution be chosenNokia: both kind of solutions can be chosenCharter: also non- fast BSS solution can be chosen?Nokia: yesQC: just go for IEEE protocols, just extra complexity, so no benefit in cat2 solutionsChair: is Option 2 in SA2 architectureNokia: 6 solutions are on the table, are both kind of solutions requiredCableLabs: calling it non-IEEE protocol is confusing, don't want a company prorietary protocol, so either IETF or IEEE based.Chair: formulate these options, show of hands on Thursday.</CC2> |  |
|    |    | [S3‑241430](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241430.zip) | Editorial corrections to solution #3  | Qualcomm Incorporated  | pCR  |  |  |
|    |    | [S3‑241196](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241196.zip) | solution for N5CW device  | Nokia  | pCR  | [Samsung]: requests clarification[Ericsson]: Requires clarification[Lenovo]: Co-signs and support this document.[Nokia]: Provide clarification to Ericsson and Samsung[Ericsson]: Clarification OK[Charter]: Would like to co-signs this document.[Samsung]: requests further clarification[Nokia]: providing clarification and asking for support.[Samsung] co-signs and supports this contribution[Nokia]: providing r1 where I have included Lenovo, Charter, Samsung as a supporting company without any content change. |  |
|    |    | [S3‑241146](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241146.zip) | EAP-5G message alignment with TS 33.501 for Solution 1 and 2  | Lenovo  | pCR  |  |  |
|    |    | [S3‑241194](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241194.zip) | update on solution 1  | Nokia  | pCR  |  |  |
|    |    | [S3‑241356](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241356.zip) | New solution for KI#3  | LG Electronics  | pCR  | [Ericsson] : Propose to note[Nokia] : ask for clarification.[LGE] : provides clarification. |  |
|    |    | [S3‑241420](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241420.zip) | New solution on N5CW device mobility solution with Nonce  | Samsung  | pCR  | [Ericsson]: Propose to note[Samsung]: requests Ericsson to provide clear reason for the objection[Huawei]: we don't like to impact AMF. The AUSF either.[Samsung]: provides r1 |  |
|    |    | [S3‑241144](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241144.zip) | Updates to Solution 4  | Lenovo  | pCR  | [Huawei]: Revision is needed before approval[Lenovo]: Provides clarifications.Also r1 is provided. |  |
|    |    | [S3‑241143](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241143.zip) | Solution for FBSS Adaptations to align with 5G architecture  | Lenovo  | pCR  | [Ericsson] : Propose to note or revise r1[Ericsson] : Propose to note or revise r2[Huawei] : revise r2 needs to be revised before approval.[Lenovo] : Provides clarifications.Comment is not clear, asks clarity. |  |
|    |    | [S3‑241490](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241490.zip) | Mobility of N5CW devices  | Lenovo  | pCR  | [Nokia] : ask for clarification.[Lenovo] : provides clarification. |  |
|    |    | [S3‑241357](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241357.zip) | New solution for KI#2  | LG Electronics  | pCR  | [Ericsson] : Propose to note[Nokia] : ask for clarification and provide reply to E//[LGE] : provides clarification to Ericsson and Nokia. |  |
|    |    | [S3‑241192](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241192.zip) | solution for AUN3 device  | Nokia  | pCR  | [Ericsson]: Propose to note[Nokia]: ask for clarification and provide justification.[Huawei]: we don't like to impact AMF. The AUSF either. |  |
|    |    | [S3‑241336](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241336.zip) | Update Taks 2 in assumption clause  | Huawei, HiSilicon  | pCR  |  |  |
|    |    | [S3‑241337](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241337.zip) | Update assumption for NSWOF case by refering to the clasue in 33.501  | Huawei, HiSilicon  | pCR  |  |  |
|    |    | [S3‑241419](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241419.zip) | New solution on AUN3 device mobility solution with Nonce  | Samsung  | pCR  | [Ericsson]: Propose to note[Samsung]: requests Ericsson to provide clear reason for the objection[Huawei]: we don't like to impact AMF. The AUSF either.[Samsung]: provides clarification to Huawei[Samsung]: provides r1 |  |
|    |    | [S3‑241148](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241148.zip) | Solution for KI#4 UE authentication while connecting to a new WLAN AP through the same NSWOF  | Charter Communications, Inc  | pCR  | [Nokia] : ask for clarification.[Ericsson]: Propose to note[Charter] : Provides response for Nokia's clarification question[Charter]: Charter responds to Ericsson |  |
|    |    | [S3‑241197](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241197.zip) | solution for NSWO  | Nokia  | pCR  | [Huawei]: Revision is needed before approval[Nokia]: provide clarification[Huawei]: provide capture the clarification in a new version |  |
|    |    | [S3‑241431](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241431.zip) | Solution to KI#4 using FT  | Qualcomm Incorporated  | pCR  | [Ericsson] : Question[Nokia] : ask for clarification.[Lenovo] : ask for clarification and updates. |  |
|    |    | [S3‑241198](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241198.zip) | solution mapping  | Nokia  | pCR  |  |  |
|    |    | [S3‑241429](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241429.zip) | Clarifications/corrections on linking solutions to key issues  | Qualcomm Incorporated  | pCR  |  |  |
|    |    | [S3‑241432](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241432.zip) | Proposed conclusion for key issue #4  | Qualcomm Incorporated  | pCR  | [Ericsson] : Propose to note[Nokia] : Propose to note. |  |
|    |    | [S3‑241195](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241195.zip) | Clean up  | Nokia  | pCR  |  |  |
| 5.9 | Study on security Aspect of Ambient IoT Services in 5G  | [S3‑241476](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241476.zip) | Skeleton of TR 33.713 AIoT Security  | OPPO  | draft TR  |  |  |
|    |    | [S3‑241477](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241477.zip) | Scope of TR 33.713  | OPPO, InterDigital  | pCR  |  |  |
|    |    | [S3‑241301](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241301.zip) | Discussion on Security Aspects on Ambient IoT Service  | Huawei, HiSilicon, China Unicom, China Telecom  | discussion  |  |  |
|    |    | [S3‑241163](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241163.zip) | Add some context to security assumptions  | ZTE Corporation  | pCR  | [Ericsson] : provides comments[ZTE] : Provide details.[Xiaomi]: Propose to discuss under the email thread of 1459[Qualcomm]: provides a comment and proposes a merger into 241459.[ZTE] : Agree to merge to 241459. |  |
|    |    | [S3‑241353](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241353.zip) | pCR to TR33.713 Clause 4 Security Architecture and Assumptions  | CATT  | pCR  | [Interdigital]: Requires clarification and changes.[Qualcomm]: share the same view with Interdigital for the second assumption. Propose to remove it[Ericsson] : provides questions[Xiaomi] : provides comments[CATT]: I am ok to remove the second assumption.[Huawei]: propose to remove the second requirement.[Xiaomi]: Propose to discuss under the email thread of 1459[CATT] : CATT is ok with the merger plan. |  |
|    |    | [S3‑241375](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241375.zip) | AIoT: Security architecture for Ambient Services in 5G network  | Ericsson  | pCR  | [OPPO]: Propose to NOTE.[Ericsson]: Provides comments and questions[OPPO]: Provide reply.[Huawei]: generally agree with OPPO and propose to note for this meeting.[vivo]: propose to note.[Thales]: disagrees and proposes change.[Ericsson]: provides r1[Lenovo]: requests revision[Huawei]: request revision.[Xiaomi]: Propose to discuss under the email thread of 1459[Ericsson]: provides comments[Qualcomm]: proposes to note this contribution[Thales]: provides answer.[Orange] objects scénarios without (e)UICC.[Ericsson] provides comments[OPPO]: provide comments and request to change. |  |
|    |    | [S3‑241376](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241376.zip) | AIoT: Security assumptions for Ambient IoT services in 5G network  | Ericsson  | pCR  | [Interdigital]: Requires clarification and changes.[OPPO]: Propose to NOTE.[Ericsson]: Propose r1 and some comments.[Ericsson]: Re-send. Provides r2.[Interdigital]: Provides comments for the rest of the bullets per Ericsson's request.[Xiaomi]: Provides comments and requires clarification[Huawei]: propose to note.[vivo]: propose to note.[Xiaomi]: Propose to discuss under the email thread of 1459[Qualcomm]: propose to merge into 241459. Otherwise propose to note. |  |
|    |    | [S3‑241401](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241401.zip) | AIoT - Security assumption for Ambient IoT  | Apple  | pCR  | [Ericsson] : provides comments and propose to note[Thales]: disagrees and proposes to note.[Apple]: clarify to Ericsson[Apple]: clarify to Thales and propose to revise.[Xiaomi]: Propose to discuss under the email thread of 1459[Thales]: provides comments.[Apple]: provides comments to Thales and suggest a way forward.[Qualcomm]: asks for a revision before approval[Apple]: provide r1.[Thales]: disagrees with r1 and proposes to note.[Orange]: disagrees with r1 and request to note. |  |
|    |    | [S3‑241459](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241459.zip) | Security assumption of 5G Ambient IoT services  | Beijing Xiaomi Mobile Software  | pCR  | [Ericsson] : provides comments and propose to note[Huawei]: suggest to use this for the basis to merge security assumptions related documents.[Xiaomi]: provide response[Qualcomm]: asks a revision before approval[vivo]: For sake of progress, let's discuss assumption topic here. And ask revision before approval.[OPPO]: OPPO is fine with using S3-241459 as the baseline of assumption discussion.[Xiaomi]: provide r1[Ericsson]: propose to note |  |
|    |    | [S3‑241114](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241114.zip) | New key issue for security procedure efficiency for AIoT device  | vivo  | pCR  | [Ericsson] : propose to note[vivo] provide a wayforward.[Ericsson] : provides comments[Qualcomm]: propose to study this in communication, privacy key issue. Thus, we propose to note |  |
|    |    | [S3‑241153](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241153.zip) | Key Issue on security mechanisms for AIoT system  | Xidian University  | pCR  | [Huawei]: propose to note.[Qualcomm]: propose to note[Xidian University]: Povide clarification |  |
|    |    | [S3‑241354](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241354.zip) | pCR to TR33.713 New key issue on security protection of Ambient IoT system  | CATT  | pCR  | [Ericsson] : Proposes to drop the first security requirement, split the other two security requirements, and merge them into S3-241282 and the merger in the communication group.[Qualcomm]: doesn't agree with the first and second security requirements and proposes to discuss the third security requirement in a separate key issue (241435).[CATT]: We are ok with the merger plan. Let's discuss in 241435. |  |
|    |    | [S3‑241478](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241478.zip) | KI on Device Resource Limitation  | OPPO  | pCR  | [Ericsson] : Proposes to note.[OPPO] : provides reply.[Qualcomm]: propose to note |  |
|    |    | [S3‑241479](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241479.zip) | KI on Credential Management  | OPPO  | pCR  | [Thales]: disagrees and proposes to note.[OPPO]: Requests Thales for clarification of comments.[Thales]: provides clarification.[Interdigital]: proposes to rephrase the requirement.Replace '5GC shall provide credentials...' with '5GC shall provide means to provision and manage credentials...'[OPPO]: Propose changes.[Qualcomm]: propose to postpone[Interdigital]: Does not consider OPPO's proposal solution-specific and agrees to it.[Orange]: disagrees and requests to note. |  |
|    |    | [S3‑241112](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241112.zip) | New key issue for AIoT device authentication and authorization  | vivo  | pCR  | [Qualcomm]: propose to postpone |  |
|    |    | [S3‑241151](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241151.zip) | New KI for TR 33.713 - Security  | InterDigital, Inc.  | pCR  | [OPPO]: Propose to merge all authentication related KI and requirements into general security requirements and use S3-241151 as baseline. R1 is uploaded.[Interdigital]: No comments on the S3-241151r1.[Ericsson]: proposes not to merge into S3-241151 but have three separate key issues for various scenarios as captured in S3-241282, S3-241283, S3-241284, by taking these three documents as baselines.[OPPO]: Comments for S3-241283.[Huawei]: disagree with r1 and propose to discuss the authentication issue in the official conference call.[Ericsson]: Let's discuss S3-241283 and S3-241284 in their respective threads.<CC2>Marcus presents -r1CATT: want to merge 1354 into 1151Thales: requirement for mutual authentication between 3GPP network, that it could happen on application or on access level, need to have this DCM: merge communication security requirement into thisHuawei: remove the mutual, in some use cases, no mutual authentication is requiredQC: general concern on this KI, as RAN2 has not decided anything on communication procedures, not sure whether mutual authentication needs to be specified.E//: this is not a merger of the subparts, there are separate threats, how will we proceedDCM: need to work on individual threats for individual use cases later</CC2>[Qualcomm]: proposes to merge into 241435 for the second security requirement. Otherwise, propose to postpone |  |
|    |    | [S3‑241164](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241164.zip) | KI for AIoT device authentication and authorization  | ZTE Corporation  | pCR  | [Qualcomm]: propose to postpone |  |
|    |    | [S3‑241264](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241264.zip) | KI Authentication and identity of type A and B device  | Nokia  | pCR  | [Qualcomm]: propose to merge second and third security requirements into each communication and privacy merger.[Nokia]: Accept proposal to merge. |  |
|    |    | [S3‑241297](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241297.zip) | KI on Protection of Information Transfer for AIoT Services  | OPPO Beijing  | pCR  |  |  |
|    |    | [S3‑241282](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241282.zip) | New key issue for connectivity authentication in Ambient IoT  | Ericsson  | pCR  | [Qualcomm]: propose to postpone |  |
|    |    | [S3‑241283](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241283.zip) | New key issue for application layer authentication in Ambient IoT  | Ericsson  | pCR  | [Huawei]: clarification is needed, otherwise noted.[Ericsson]: provides clarification to Oppo and Huawei[Qualcomm]: propose to postpone[OPPO]: Comments for S3-241283. |  |
|    |    | [S3‑241284](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241284.zip) | New key issue for Authenticated and authorized access to devices in Ambient IoT via 3GPP core  | Ericsson  | pCR  | [Huawei]: proposed to note.[Ericsson]: provides clarification to Oppo and Huawei[Qualcomm]: propose to note[OPPO]: Comment for S3-241284. |  |
|    |    | [S3‑241303](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241303.zip) | key issue on authentication for AIoT devices in network side  | Huawei, HiSilicon, China Unicom, China Telecom  | pCR  | [Huawei] : provides r1 based on the feedback in the conference call.[Ericsson]: Requires changes. Proposes to merge it into S3-241282.[Huawei]: provides feedback.[OPPO]: Propose to close this thread and move discussion to S3-241151 thread.[Qualcomm]: propose to postpone |  |
|    |    | [S3‑241399](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241399.zip) | AIoT - New KI for Ambient IoT on Authentication  | Apple  | pCR  | [Qualcomm]: propose to postpone |  |
|    |    | [S3‑241460](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241460.zip) | Key issue for authorization for 5G Ambient IoT services  | Beijing Xiaomi Mobile Software  | pCR  | [Qualcomm]: requires clarifications and a revision before approval |  |
|    |    | [S3‑241304](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241304.zip) | key issue on protection for the command and data transferring  | Huawei, HiSilicon, China Unicom, China Telecom  | pCR  | [Huawei]: propose to merge into S3-241435 and use S3-241435 as baseline[Interdigital]: Agree with HW on merging into the baseline from #435. |  |
|    |    | [S3‑241371](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241371.zip) | AIoT: New key issue for Traffic protection of AF - NEF interface  | Ericsson  | pCR  | [Huawei]: clarification is required otherwise noted.[Ericsson] : provides comments[Apple]: kindly request clarification before approval.[OPPO]: kindly request clarification before approval.[Qualcomm]: provides a comment: this key issue may not be needed as we have an existing mechanism for this issue. |  |
|    |    | [S3‑241372](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241372.zip) | AIoT: New key issue for integrity protection of communication messages sent between AIoT device and 5G network  | Ericsson  | pCR  | [Huawei]: propose to merge into S3-241435 and use S3-241435 as baseline[Qualcomm]: propose to merge into 241435. Otherwise propose to note. |  |
|    |    | [S3‑241373](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241373.zip) | AIoT: New key issue for encryption of communication messages sent between AIoT device and 5G network  | Ericsson  | pCR  | [Huawei]: propose to merge into S3-241435 and use S3-241435 as baseline[Interdigital]: Agree with HW on merging into the baseline from #435.[OPPO]: Propose to close this thread and move discussion to S3-241435 thread.[Qualcomm]: propose to merge into 241435. Otherwise propose to note. |  |
|    |    | [S3‑241374](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241374.zip) | AIoT: New key issue for protection of the transfer of security capability of the AIoT device  | Ericsson  | pCR  | [Huawei]: propose to merge into S3-241435 and use S3-241435 as baseline[Interdigital]: Not sure that this KI proposal can be merged into the baseline from #435.[Ericsson]: Provides comments[Interdigital]: Provides additional clarification and comments[Huawei]: generally agree with Interdigital.[Qualcomm]: provides comments and proposes to use 241435 as a KI for communication security aspect.[OPPO]: provides comments. |  |
|    |    | [S3‑241400](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241400.zip) | AIoT - New KI for Ambient IoT on communication security  | Apple  | pCR  | [Huawei]: propose to merge into S3-241435 and use S3-241435 as baseline |  |
|    |    | [S3‑241435](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241435.zip) | New Key Issue on the protection of information during AIoT service communication  | Qualcomm Incorporated  | pCR  | [Interdigital]: Agree with HW on #435 as a baseline for this KI.Rapporteur, kindly ask QC to hold the pen for the merger.[OPPO]: Propose to use as a baseline for merging communication related KI and requirements.[Qualcomm]: Agree to use this (241435) as a baseline for this KI. Provide r1 for the merger[Apple]: Agree to merge and use 1435 as the base line.[vivo]: r1 is OK, and please add vivo as cosigner, thanks.[Ericsson] : requires updates, otherwise noted[Apple]: not agree with Ericsson proposal, kindly request Ericsson to clarify their comments.[Nokia]: Provides comments before acceptable.[Lenovo]: requests clarification<CC2>Marcus presents r1, to be used as baselineNokia: so all contributions are merged into this one?Oppo: except for those between 5G core and AF, and those on device capabaility Nokia: not cost, but low complextiy of device as constraints, Apple: can we use shall in TR requirements?Oppo: because it is potential requirements.Lenovo: wording: be able to rather than shall; list (confidentiality, integrity, or anti replay) sounds like either or, or combination of those things, cosignE//: problems understanding the requirement: the or, cannot accept the note, make a different key issue for confidentiality and integrityDCM: need to add editor's note: it is FFS where does the service start and end?Nokia: Note: what is the what does device type A, B, C actually support, Thales: propose to remove the noteIDCC: change requirement to change or into and, also covers the capabilites protection, not a separate key issue is required to protect the capabilities.Huawei: convert note to editors note or remove the note</CC2>[Thales]: proposes to remove the NOTE in r1.[NTT DOCOMO]: I propose to merge the requirement into 1151 as a general requirement. The threat description and details are not required.[Apple]: disagree with removing the NOTE in r1.[Qualcomm]: replies to comments[Lenovo]: replies to comments[Huawei]: provide r2.[CATT]: 241354 is merged into this contribution and provide r3 for adding relevant information.[CATT]: Ask questions. |  |
|    |    | [S3‑241113](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241113.zip) | New key issue on AIoT device ID privacy  | vivo  | pCR  | [vivo] : provide r1.[Xiaomi] : provides comments[Apple] : provide comments.[OPPO] : provide comments.[Qualcomm]: proposes a revision before approval. Please check r2 that reflects the comments[Nokia] : Provides comments and question to R2 before acceptable.[CATT]: Provide comments to the requirements.[Ericsson]:Requests revisions of r2 before agreeing.<CC2>Marcus presents -r2vivo: some companies want the requirement more specific, some more generalNokia: should → shall, cosignE//: comments was in the email, like more specific security requirement, threats motivated by the use cases, need to indicate the adversary, should → shall, have been doing privacy studies for many years, long term identifier needs to be protected, requirement is long term identifier shall be protected, maybe say unlinkability, Chair: why mention long term identifier in particularE//: referring a requirement that was in 1285Apple: no strong opinion on shall vs should, vivo: re E// commetnpermanent ID can be ciphered is too solution specific.Huawei: need to discuss authnetication issueDCM: requirement needs to be made more specific.E//: threats need to be motivated based on use cases.</CC2>[NTT DOCOMO]: request revisions before agreeing[Xiaomi]: request revisions before agreeing[OPPO]: provide R3[vivo]: provide r4.[OPPO]: request revisions before agreeing[Huawei]: provides comments.[Xiaomi]: provides comments on r4 and request further revision[vivo]: provide r5.[Ericsson]:provides r7 |  |
|    |    | [S3‑241150](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241150.zip) | New KI for TR 33.713 - Privacy  | InterDigital, Inc.  | pCR  | [vivo] : propose to merge this contribution into S3-241113, and close discussion of this E-mail theat.[Interdigital]: Agrees with Vivo's proposal to merge this contribution into S3-241113, and close discussion of this E-mail thead. |  |
|    |    | [S3‑241165](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241165.zip) | KI for AIoT device ID privacy  | ZTE Corporation  | pCR  | [vivo] : propose to merge this contribution into S3-241113, and close discussion of this E-mail theat.[ZTE] : Fine to merge this contribution into S3-241113. |  |
|    |    | [S3‑241285](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241285.zip) | New key issue for identity privacy in Ambient IoT  | Ericsson  | pCR  | [vivo] : propose to merge this contribution into S3-241113, and close discussion of this E-mail theat.[Qualcomm]: propose to merge into 241113. Otherwise propose to note. |  |
|    |    | [S3‑241300](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241300.zip) | Add KI on privacy protection for Ambient IoT device identifier  | OPPO  | pCR  | [vivo] : propose to merge this contribution into S3-241113, and close discussion of this E-mail theat.[Qualcomm]: propose to merge into 241113. Otherwise propose to note. |  |
|    |    | [S3‑241358](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241358.zip) | pCR to TR33.713 New key issue on privacy protection of Ambient IoT system  | CATT  | pCR  | [vivo] : propose to merge this contribution into S3-241113, and close discussion of this E-mail theat.[Qualcomm]: propose to merge into 241113. Otherwise propose to note. |  |
|    |    | [S3‑241436](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241436.zip) | New Key Issue on the privacy of information about AIoT device during AIoT service communication  | Qualcomm Incorporated  | pCR  | [vivo] : propose to merge this contribution into S3-241113, and close discussion of this E-mail theat. |  |
|    |    | [S3‑241462](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241462.zip) | Key issue for security and privacy for Ambient IoT information transmission  | Beijing Xiaomi Mobile Software  | pCR  | [vivo] : propose to merge this contribution into S3-241113, and close discussion of this E-mail theat.[Qualcomm]: propose to merge into 241113. Otherwise propose to note. |  |
|    |    | [S3‑241494](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241494.zip) | AIoT device identifier privacy  | Lenovo  | pCR  | [vivo] : propose to merge this contribution into S3-241113, and close discussion of this E-mail theat.[Lenovo] : fine to merge into S3-241113, and close discussion of this E-mail theat. |  |
|    |    | [S3‑241302](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241302.zip) | key issue on the protection for enable/disable device operation  | Huawei, HiSilicon, Telecom Italia, China Unicom, China Telecom  | pCR  | [Huawei]: provides r1.[Xiaomi]: generally ok with r1[Apple]: kindly request clarification before approval.[OPPO]: provide suggestion[Huawei]: provide feedback and r2.[Apple]: provide feedback and fine with the revision.[Huawei]: provide r3 with an additional note.[Qualcomm]: require clarifications and revision before approval, otherwise propose to postpone[OPPO]: request changes[Huawei]: provide clarification and proposal.[OPPO]: ok with the change, but with additional comments[Qualcomm]: require further revision before approval[Huawei]: r4 is proposed.[Nokia]: Requires changes to R4 before acceptable.[Ericsson]: provides proposal for updates |  |
|    |    | [S3‑241370](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241370.zip) | AIoT: New key issue for disablingAIoT devices  | Ericsson  | pCR  | [Huawei]: propose merge into S3-241302 and use S3-241302 as baseline.[Ericsson]: provides comments[Huawei]: provide feedback.[Ericsson]: provides feedback.[Huawei]: provide feedback and propose to close the discussion in this thread.[Qualcomm]: propose to merge into 241302. Otherwise propose to note. |  |
|    |    | [S3‑241461](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241461.zip) | Key issue for disable device operation in 5G Ambient IoT services  | Beijing Xiaomi Mobile Software  | pCR  | [Huawei]: propose merge into S3-241302 and use S3-241302 as baseline.[Qualcomm]: propose to merge into 241302. Otherwise propose to note. |  |
|    |    | [S3‑241152](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241152.zip) | New KI for TR 33.713 - DOS  | InterDigital, Inc.  | pCR  | [Qualcomm]: propose to note |  |
|    |    | [S3‑241392](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241392.zip) | Solution for AIoT Lightweight Authentication Based on 5G-AKA  | OPPO  | pCR  | [Ericsson] : Proposes to note. Let's agree on security requirement first before discussing solution.[Qualcomm]: propose to postpone |  |
| 5.10 | SID on security aspects of Usage of User Identities  | [S3‑241121](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241121.zip) | Draft TR 33.700-32 skeleton  | InterDigital Belgium. LLC  | draft TR  | [Ericsson]: suggests update[Interdigital]: prefer to stick to common solution template used by most Rel-19 SA3 TRs skeletons.[Ericsson]: suggests alternative update |  |
|    |    | [S3‑241122](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241122.zip) | TR 33.700-32 scope  | InterDigital Belgium. LLC  | pCR  |  |  |
|    |    | [S3‑241124](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241124.zip) | TR 33.700-32 security assumptions  | InterDigital Belgium. LLC  | pCR  | [Interdigital] : r1 merger of 1199, 1232, 1329, 1330, 1447.[Huawei] : provide comments[Xiaomi]: provides clarification and comments[ChinaTelecom]: provides comments to r1.[ZTE]: provide comments[Ericsson]: requires updates[Interdigital]: provides r2 including embedded comments dispositions.[Xiaomi]: provides r3[Nokia]: asking clarification.[Ericsson]: r3 requires updates<CC3>Samir presents -r4DCM: how does only one user ID per device work in case of dual USIM?CableLabs: authentication is not done by AUSF, but maybe by UPF, not done in 5GC is not correctCharter: 5GC may be inolved, but maybe not some functions.IDCC: it means there is no 5G AKA, there was a proposal by E// to reproduce the note of SID; after authentication in AMF, that identity is being usedCharter: what was the proposal with the note? This decision may influence the solutionChair: → emailZTE: concern about first bullet, future solutions could have impact on primary auth, but consider theseIDCC: don't touch primary auth, user id auth needs to be independent of primary auth</CC3> |  |
|    |    | [S3‑241199](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241199.zip) | Security Assumptions  | Nokia  | pCR  |  |  |
|    |    | [S3‑241232](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241232.zip) | Architecture and Security Assumptions in TR 33.700-32  | China Telecom Corporation Ltd.  | pCR  |  |  |
|    |    | [S3‑241329](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241329.zip) | New assumption on user ID case  | Huawei, HiSilicon  | pCR  |  |  |
|    |    | [S3‑241330](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241330.zip) | New assumption on for non-3GPP device case  | Huawei, HiSilicon  | pCR  |  |  |
|    |    | [S3‑241447](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241447.zip) | 33.700-32: Architecture and Security Assumptions  | Xiaomi Technology  | pCR  |  |  |
|    |    | [S3‑241327](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241327.zip) | New definition: user ID and non-3GPP device ID  | Huawei, HiSilicon  | pCR  | [Huawei] : r1 provided for proposed merger of 1327, 1328, and 1446.[Xiaomi]: provides comments on r1 for further changes[Ericsson]: r1 requires updates[Xiaomi]: provides response to the comments[Interdigital]: comment on r1[Xiaomi]: provides suggestion for revision[Huawei]: provides r2[ChinaTelecom]: provides r3[Nokia]: ask for clarification before approval.<CC3>Wei(Xiaomi) presentsNokia: just point to SA2 TR.Huawei: also prefer the definition based on conference call, the editor's note says there will need to be alignment if updated in SA2IDCC: easier to refer to SA2??: refer to SA1E//: refer to SA2, because they refer to SA1CableLabs: what is the problem with this definitionChair: majority seemed to be for referring to SA2Huawei: even if referring SA2 we need to list the definitions here, need to list the definitions</CC3> |  |
|    |    | [S3‑241328](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241328.zip) | New definition: user authentication and non-3GPP device authentication  | Huawei, HiSilicon  | pCR  |  |  |
|    |    | [S3‑241446](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241446.zip) | 33.700-32: Terms  | Xiaomi Technology  | pCR  |  |  |
|    |    | [S3‑241125](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241125.zip) | TR 33.700-32 new KI authentication and authorization of human user  | InterDigital Belgium. LLC, Nokia  | pCR  | [Interdigital] : r1 merger of 1176, 1226, 1386, 1411, 1448.[Xiaomi]: provides comments on r1 for further revision[Ericsson]: r1 requires updates[Interdigital]: provides r2.[Xiaomi]: tentatively fine with r2 on pending acceptance<CC3>Samir presents -r2E//: minor discussion on assumptions, not ok with copying text to avoid later misalignmentIDCC: do that for stable assumptions, convenience for the reader</CC3> |  |
|    |    | [S3‑241176](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241176.zip) | KI on Authentication and Authorization of User Identifiers  | ZTE Corporation  | pCR  |  |  |
|    |    | [S3‑241226](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241226.zip) | New Key Issue of Authentication and Authorization of User ID  | China Mobile  | pCR  | [Thales]: disagrees.[Thales]: the proposed comment does not apply to S3-241226. Please do not take this comment into consideration. |  |
|    |    | [S3‑241386](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241386.zip) | new key issue for user authentication and authorization  | Huawei, HiSilicon  | pCR  |  |  |
|    |    | [S3‑241411](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241411.zip) | Key issue on User Authentication and Authorization  | Samsung  | pCR  |  |  |
|    |    | [S3‑241448](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241448.zip) | 33.700-32: Key Issue on User Authentication and Authorization  | Xiaomi Technology  | pCR  |  |  |
|    |    | [S3‑241126](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241126.zip) | TR 33.700-32 new KI authentication and authorization of non-3GPP device  | InterDigital Belgium. LLC  | pCR  | [Thales]: disagrees. |  |
|    |    | [S3‑241220](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241220.zip) | Key issue #Y: Security of Authentication and Authorization of one or more non-3GPP devices behind one gateway UE or 5G-RG  | Huawei, HiSilicon  | pCR  | [Huawei] : r1 provided for proposed merger of 1220, 1126, and 1233.[Thales]: disagrees with the initial contribution and r1 since the authentication of non-3GPP device by 5GC is out of scope of the study.[ChinaTelecom]: support this KI and provide comments.[Ericsson]: r1 requires updates[Nokia]: r1 requires updates.[Interdigital]: propose wording for 2nd requirement.[Thales]: provides further comments.[Xiaomi]: proposes to postpone or merge into 1125[ChinaTelecom]: Share same views with Xiaomi about merging discussion and study for human and device[Huawei]: Provides r2.<CC3>Zander presents -r2CableLabs: not not needed because we have this in assumptionsIDCC: note not needed if this is in assumptionsXiaomi: remove first and last requirement, because not security requirements, not see the difference between human or device, why distinguishE//: same comment on requirements, not in 3GPP scopeNokia: same commentsCableLabs: those requirements are authorization related so need to be here, CMCC: prefer to remove the requirementsIDCC: not do this because they are on different assumption, keep these separate based on the discussion. Keep the requirements separateHuawei: can still be done based on the use case→ if extra discussion is needed rapporteur need to provide input for Thursday.</CC3> |  |
|    |    | [S3‑241233](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241233.zip) | Key Issue on authentication and authorization of non-3GPP device behind a UE or 5G-RG  | China Telecom Corporation Ltd.  | pCR  |  |  |
|    |    | [S3‑241127](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241127.zip) | TR 33.700-32 new KI privacy of human user identifier  | InterDigital Belgium. LLC, Nokia  | pCR  |  |  |
|    |    | [S3‑241177](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241177.zip) | KI on Privacy Protection of User Identity Profile  | ZTE Corporation  | pCR  |  |  |
|    |    | [S3‑241387](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241387.zip) | new key issue for user privacy protection  | Huawei, HiSilicon  | pCR  |  |  |
|    |    | [S3‑241450](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241450.zip) | 33.700-32: Key Issue on User Privacy  | Xiaomi Technology  | pCR  | [Xiaomi]: provides r1 of 1450 merging 1127, 1177 and 1387.[Nokia]: ask clarification.[Ericsson]: r1 requires updates[Xiaomi]: provides feedback and r3[Interdigital]: editorial comment on r3[Huawei]: provides comments on r3<CC3>XiaomI: still needs to be updated, ok on email</CC3> |  |
|    |    | [S3‑241449](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241449.zip) | 33.700-32: Key Issue on Secure Credential Provisioning  | Xiaomi Technology  | pCR  | [Thales]: disagrees and asks to note.[Xiaomi]: provides feedback and r1 by removing the requirements on non-3GPP device[Interdigital]: agree with r1 to study this KI.<CC3>Xiaomi: Thales says credential provisioning not in scope, but for human user it should beIDCC: ok after removal of non-3GPPDCM: not sure that this is required, as operators already have this mechanismNokia: if Thales is ok with revision, Nokia needs more timeE//: if this is in scope then it is a sub problem of user authentication. Uncomfortable with scope creepIDCC: disagree with merger, different key issueNokia: this is different from what SA2 is discussing, why are we discussing this hereXiaomi: we need to identify the user and then authenticateIDCC: also not ok with "linked to subscription" Xiaomi: Thales comments are addressedThales: need to review</CC3> |  |
|    |    | [S3‑241493](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241493.zip) | draft LS to SA2 on the definition of non-3GPP device identifier  | Huawei, HiSilicon  | LS out  | [Interdigital]: agree with LS to SA2 conditional on outcome from 1327 discussion. Propose some re-wording in r1.[Xiaomi]: provides r2<CC3>Saurabh presents -r2IDCC: no need to send the first paragraph, disagree with second paragraph, no need to question their decisionXiaomi: this won't block our progressDCM: the second para is about saying this is completely different studies in one, so it is quite confusing that both are mixed.Huawei: better to separate the use cases.CableLabs: there are already separate key issuesDCM: send LS from next meeting</CC3> |  |
|    |    | [S3‑241331](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241331.zip) | Propose a LS to SA2 about non-3GPP device identifier  | Huawei, HiSilicon  | pCR  |  |  |
| 5.11 | R19 SID on UAS security enhancement  | [S3‑241224](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241224.zip) | Draft TR 33.759 skeleton (UAS)  | Ericsson  | draft TR  |  |  |
|    |    | [S3‑241379](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241379.zip) | Overview and Security Assumption  | Huawei, HiSilicon  | pCR  | [Ericsson] : Propose to merge (1254)[Huawei] : agree to merge 1379 and 1254[Ericsson] : Merged overview 1379-r1 (1379, 1254)[Huawei] : provides 1379r2[Ericsson] : fine with r2[Interdigital] : revision required[Huawei] : provides r3 in response to InterDigital |  |
|    |    | [S3‑241254](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241254.zip) | Overview of Uncrewed Aerial Systems (UAS)  | Ericsson  | pCR  |  |  |
|    |    | [S3‑241269](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241269.zip) | Scope of TR 33.759  | Ericsson  | pCR  | [Ericsson] : Provides merged document (1269,1378) |  |
|    |    | [S3‑241378](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241378.zip) | Scope of TR 33.759  | Huawei, HiSilicon  | pCR  | [Ericsson] : Propose to merge (1269)[Huawei] : Agree to merge 1378 and 1269[Ericsson] : Provides merged document (1269,1378)[Huawei] : fine with r1 |  |
|    |    | [S3‑241380](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241380.zip) | new key issue for security enhancements to NEF  | Huawei, HiSilicon  | pCR  | [Interdigital] : Propose merger with 1132[Huawei] : agrees to merge and provides 1380r1 for review[Qualcomm]: proposes changes before approval<CC3>Markus (E//) presents -r1QC: KI is really about multiple USS, so change KI name.IDCC: proposes a merger over email→ email<CC3> |  |
|    |    | [S3‑241381](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241381.zip) | new key issue for NWDAA security  | Huawei, HiSilicon  | pCR  | [Qualcomm]: requires clarification before approval<CC3>Lenovo: why is SA2 cited when they have not concluded?QC: not clear this is required, existing procedures can be usedHuawei: matter of when to start the study, there is no conclusion yet.Chair: can we proceed without conclusion from SA2?Huawei: not clearLenovo: looking into this is fine, but remove the examples→ email</CC3> |  |
|    |    | [S3‑241132](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241132.zip) | TR 33.759 new KI UAV authorization for multi USS scenario  | InterDigital Belgium. LLC  | pCR  |  |  |
| 5.12 | Study on security Aspects of Enhancement for Proximity Based Services in 5GS Phase 3  | [S3‑241321](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241321.zip) | Draft TR Skeleton of TR 33.743 ProSe Phase 3  | Huawei, HiSilicon  | draft TR  |  |  |
|    |    | [S3‑241322](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241322.zip) | TR Scope of TR 33.743 ProSe Phase 3  | Huawei, HiSilicon  | pCR  | [Huawei, HiSilicon] : provides r1 to merge the scope-related documents.[Qualcomm] : provides a comment[Huawei, HiSilicon]: replies. |  |
|    |    | [S3‑241360](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241360.zip) | pCR to TR 33.743 Scope  | CATT  | pCR  | [Huawei, HiSilicon] : propose to merge this contribution into S3-241322 and move the scope-related discussion under 1322.[CATT] : CATT is ok with the merger plan. |  |
|    |    | [S3‑241234](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241234.zip) | Overview and Security assumptions of TR 33.743  | China Telecom Corporation Ltd.  | pCR  | [China Telecom]: suggest to merge 1128, 1326, 1364 into 1234 and provide r1.[CATT] : CATT is ok with the merger plan.[Ericsson] : provides comments[Huawei, HiSilicon]: replies to the comments from Ericsson.[Ericsson]: reply to Huawei's comments and proposal[Qualcomm]: proposes a change[China Telecom]: provide clarification.[China Telecom]: provide r2. |  |
|    |    | [S3‑241326](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241326.zip) | TR Assumptions of TR 33.743 ProSe Phase 3  | Huawei, HiSilicon  | pCR  | [China Telecom]: suggest merging in 1234.[Huawei, HiSilicon]: Fine to merge into 1234. |  |
|    |    | [S3‑241364](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241364.zip) | pCR to TR33.743 Clause 4 Overview and Security Assumptions  | CATT  | pCR  | [China Telecom]: suggest merging in 1234. |  |
|    |    | [S3‑241128](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241128.zip) | TR 33.743 Common References  | InterDigital Belgium. LLC  | pCR  | [China Telecom]: suggest merging in 1234. |  |
|    |    | [S3‑241323](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241323.zip) | New KI for security and privacy aspects of multi-hop U2N discovery  | Huawei, HiSilicon  | pCR  | <CC3>Ao presents -r4E//: need more time, povide more comments after the meeting, problem with fileHuawei: will send version offlistQC: whether E2E security si needed is more like solution, no editor's note required, can be discussed as solutionE//: how does the network know that the traffic is coming from remote UE or intermediateHuawei: that's why we need to make such key issueChair: can we simply remove the EN?E//: the network needs to know where the traffic is coming from.</CC3>[Huawei, HiSilicon] : propose to move the U2NW KI discussion under 1323, and suggest to use a single KI to incldue all U2NW scenarios.[Xiaomi] : ok with the merging plan[China Telecom] : agree to use a single KI and ok with the merging plan.[Ericsson] : we are fine with using a single KI for U2NW relay.[Interdigital] : OK with the proposed merger plan using 1323 as baseline.[Huawei, HiSilicon]: provides r1.[Qualcomm]: provides r2 reflecting our comments[Huawei, HiSilicon]: Fine with r2.[Xiaomi]: provides comments.[Ericsson] : provides r3[Huawei, HiSilicon] : ask for clarification about the new security requirement.[Ericsson] : provides comments to Huawei[Interdigital] : share same view as Ericsson on need for last requirement.[Qualcomm]: doesn't agree with the 5th security requirement in r3.[Huawei, HiSilicon]: Replies to Ericsson and InterDigital and provides r4. The fifth security requirement can be covered by the first two, not agree with the potential threat.[Xiaomi]: fine with r4 and comments on the E2E security[China Telecom]: provide comments and need clarification before approval.[Ericsson] : provides comments to Huawei on r4[Huawei, HiSilicon]: Replies to the Ericsson's comment |  |
|    |    | [S3‑241457](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241457.zip) | Key issue for Security for Multi-hop UE-to-Network Relay  | Beijing Xiaomi Mobile Software  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1323. |  |
|    |    | [S3‑241248](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241248.zip) | New KI on Security and Privacy for multi-hop UE-to-Network Relays  | China Telecom Corporation Ltd.  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1323. |  |
|    |    | [S3‑241250](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241250.zip) | Key issue on Security for multi-hop UE-to-Network Relay discovery  | China Telecom Corporation Ltd.  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1323. |  |
|    |    | [S3‑241129](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241129.zip) | TR 33.743 new KI multihop U2N security  | InterDigital Belgium. LLC  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1323. |  |
|    |    | [S3‑241130](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241130.zip) | TR 33.743 new KI multihop U2N authorization  | InterDigital Belgium. LLC  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1323. |  |
|    |    | [S3‑241131](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241131.zip) | TR 33.743 new KI multihop U2N discovery security  | InterDigital Belgium. LLC  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1323. |  |
|    |    | [S3‑241270](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241270.zip) | Key issue of multiple hop U2N discovery  | Ericsson  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1323. |  |
|    |    | [S3‑241273](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241273.zip) | Key issue of multiple hop U2N communication  | Ericsson  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1323. |  |
|    |    | [S3‑241167](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241167.zip) | Key issue on authorization in the multi-hop UE-to-Network Relays scenario  | ZTE Corporation  | pCR  | [Qualcomm]: propose to merge into 241323. Otherwise propose to note.[ZTE] : 1167 is merged to 1323. |  |
|    |    | [S3‑241169](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241169.zip) | Key issue on Security for multi-hop UE-to-Network Relays discovery  | ZTE Corporation  | pCR  | [Qualcomm]: propose to merge into 241323. Otherwise propose to note.[Huawei, HiSilicon]: All the U2NW KI docs are merged into 1323. |  |
|    |    | [S3‑241324](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241324.zip) | New KI for security and privacy aspects of multi-hop UE-to-UE discovery  | Huawei, HiSilicon  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1458. |  |
|    |    | [S3‑241458](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241458.zip) | Key issue for Security for Multi-hop UE-to-UE Relay  | Beijing Xiaomi Mobile Software  | pCR  | [Huawei, HiSilicon] : propose to use the thread of 1458 to discuss U2U KI, and suggest to use a single KI to incldue all U2U scenarios.[Xiaomi] : ok with the merging plan[China Telecom] : agree to use a single KI.[China Telecom] : agree to use a single KI and ok with the merging plan.[Huawei, HiSilicon]: correct the grouping info. Propose to start merger work.[Xiaomi]: provides r1[Ericsson]: provides r2[Huawei, HiSilicon]: fine with r2[ZTE] : Fine with R2.[Qualcomm]: proposes further revision before approval[Huawei, HiSilicon]: replies to QC.[Qualcomm]: replies to Huawei[Xiaomi]: provides responses[Huawei, HiSilicon]: provides responses.[Xiaomi]: provides r3[Huawei, HiSilicon]: fine with r3. |  |
|    |    | [S3‑241253](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241253.zip) | New KI on Security and Privacy for Layer-3 multi-hop UE-to-UE Relays  | China Telecom Corporation Ltd.  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1458. |  |
|    |    | [S3‑241256](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241256.zip) | Key issue on Security for multi-hop UE-to-UE relay discovery  | China Telecom Corporation Ltd.  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1458. |  |
|    |    | [S3‑241166](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241166.zip) | Key issue on authorization in the layer-3 multi-hop UE-to-UE Relays scenario  | ZTE Corporation  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1458. |  |
|    |    | [S3‑241168](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241168.zip) | Key issue on Security for layer-3 multi-hop UE-to-UE Relays discovery  | ZTE Corporation  | pCR  | [Huawei, HiSilicon]: Based on the discussion, this merged into 1458. |  |
|    |    | [S3‑241271](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241271.zip) | Solution\_Security of multiple hop U2N discovery Model A  | Ericsson  | pCR  | [Huawei, HiSilicon]: wait for the final output of the related KI, or postpone to next meeting.[Qualcomm]: propose to postpone |  |
|    |    | [S3‑241272](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241272.zip) | Solution\_Security of multiple hop U2N discovery Model B  | Ericsson  | pCR  | [Huawei, HiSilicon]: wait for the final output of the related KI, or postpone to next meeting.[Qualcomm]: propose to postpone |  |
|    |    | [S3‑241274](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241274.zip) | Solution\_Security of multiple hop U2N communication  | Ericsson  | pCR  | [Huawei, HiSilicon]: wait for the final output of the related KI, or postpone to next meeting.[Qualcomm]: propose to postpone |  |
| 5.13 | SID on security aspects of AIML enhancements  | S3‑241287 | draft\_TR\_33.784- skeleton for AIML security  | china mobile  | pCR  | [Nokia] : propose to add security assumption section.[CMCC] : reply to Nokia. |  |
|    |    | [S3‑241290](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241290.zip) | Scope of TR 33.784  | china mobile  | pCR  |  |  |
|    |    | [S3‑241292](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241292.zip) | Overview of TR 33.784  | china mobile  | pCR  | [Huawei]: revision is needed.[CMCC]: r1 provided.[Nokia] : providing comments on r2[Ericsson]: Provide comments to r1. |  |
|    |    | [S3‑241442](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241442.zip) | Security Assumptions  | Nokia  | pCR  | [CMCC] : propose to merge this contribution into S3-241292.[Nokia] : propose not to merge because both CR points to different section of the TR skeleton.[Huawei]: don't see the need for this proposal.[CMCC]: Reply to Nokia and copy all the comments in this email thread.[Nokia] : as content of this pCR is taken in the overview pCR 1292, I suggest merging this pCR into 1292 and close the discussion on this thread. |  |
|    |    | [S3‑241120](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241120.zip) | New Key Issue on Authorization of AIML Model Retrieval  | InterDigital Communications  | pCR  | [Huawei]: ask for revision before it's approved.[IDCC]: revision will be provided to address Rong's comment.[Ericsson]: Ask for more clarifications before it's approved.[IDCC]: provide clarification and r1.[vivo]: this contribution is merged into 1221, propose to close discussion here.[CMCC]: proposed to close this thread and continue discuss in 1293. |  |
|    |    | [S3‑241178](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241178.zip) | KI on Security on Supporting Direct AIML based Positioning  | ZTE Corporation  | pCR  | [CMCC]: proposed to close this thread and continue discuss in 1293. |  |
|    |    | [S3‑241184](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241184.zip) | New key issue for Privacy and Authorization on LCS to support Direct AIML based Positioning  | vivo  | pCR  | [Huawei]: propose to merge into 1293.[vivo]: agree the merge, let's close the E-mail threat here. |  |
|    |    | [S3‑241293](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241293.zip) | KI on security aspects on enhancements to LCS to support AIML  | china mobile  | pCR  | [CMCC] : propose to use this contribution( S3-241293) as the baseline for positioning.[OPPO] : agree use 1293 as baseline, provide comment[Ericsson]: Agree using 1293 as baseline and provide some comments[Huawei]: fine with using 1293 as basis.[Nokia]: Agree using 1293 as baseline and provide some comments[ZTE]: Agree using 1293 as baseline[IDCC]: Agree to use 1293 as the starting point for the merge.[Xiaomi]: agrees to use 1293 as the baseline and provides r1.[Nokia]: assuming this is the merged version so commenting on this and asking for clarification before approval.[Ericsson]: Comments on 241293.[CMCC]: reply and provide r2.[Xiaomi]: request clarification.[CMCC]: provide clarification[Xiaomi]: request further clarification[Ericsson]: Provide comments on r2 and ask to cosign this CR[Nokia]: required clarification before approval. |  |
|    |    | [S3‑241351](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241351.zip) | Add KI on Security for Direct AI/ML based Positioning  | OPPO  | pCR  | [Huawei]: ask for revision before it goes approval.[Nokia]: ask for clarification.[Ericsson]: Ask for clarifications before it is approved or merged.[OPPO]: Provide clarifications.[CMCC]: proposed to close this thread and continue discuss in 1293. |  |
|    |    | [S3‑241468](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241468.zip) | New KI on AI model authorization  | Xiaomi communications  | pCR  | [Huawei]: propose to note rather than merging.[Nokia]: propose to note rather than merging.[Ericsson]: Propose to note rather than merging. |  |
|    |    | [S3‑241179](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241179.zip) | KI on Authorization of Members of The VFL Group  | ZTE Corporation  | pCR  | [Huawei]: propose to merge into 241221.[ZTE]: Agree to merge into 241221 and provide clarifications.[Ericsson]: Ask for revision and updates.[Huawei]: ask for close this thread, focus on the merged version S3-241221-r1. |  |
|    |    | [S3‑241185](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241185.zip) | New key issue on authorization of VFL member selection  | vivo  | pCR  | [Huawei]: propose to merge into 241221.[Nokia]: ask for clarification[vivo]: agree to use 241221 as baseline and provide clarifications.[Huawei]: ask for closing the thread and change our discussion to S3-241221. |  |
|    |    | [S3‑241203](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241203.zip) | Authorization of members of the VFL group.  | Nokia  | pCR  | [Huawei]: propose to merge into 241221.[Nokia]: agree to merge into 241221 but not agreeing on few aspects of 241221 so that I will comment on the 241221. |  |
|    |    | [S3‑241221](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241221.zip) | New KI on authorization mechanism of selection of VFL participants in the VFL group, outside the PLMN  | Huawei, HiSilicon  | pCR  | [Nokia]: ask for clarification[Huawei]: provides answer.[OPPO]: provide suggestion to revise[Huawei]: provides r1 and check whether there is further revision is needed.[vivo]: provides r2.[Nokia]: commenting on r2 and replying to Huawei to pull the discussion on a single thread.[OPPO]: R2 request clarification[vivo]: provide r3.<CC3>Rong presents -r4Huawei: needs minor changes, prefer to keep text from SA2vivo: -r4 has deleted topology protection, NF instance ID should not send NFID to external AFNokia: what is an unauthorized group? Instance ID never exposed directlyOppo: both revisions are acceptableDCM: why is NFID related to topologyHuawei: can remove topology protection from here, it is another issuevivo: if instance IDs are counted, that gives the number of instances.Xiaomi: does the isntance ID contain address information?E//: SA2 haven't tdecidedNokia: NF instance ID is just a UUID v4, no other information in itvivio: revise to editor's noteDCM: do other operators worry about this?CMCC: think this may be an issue, make editor's note</CC3>11 |  |
|    |    | [S3‑241294](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241294.zip) | KI on Authorization of selection of members in VFL groups  | china mobile  | pCR  | [Huawei]: propose to merge into 241221.[CMCC]: agree to merge[Huawei]: ask for closing the thread and change our discussion to S3-241221. |  |
|    |    | [S3‑241311](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241311.zip) | New KI on authorization of data access for supporting VFL  | Huawei, HiSilicon  | pCR  | [Nokia]: ask for clarification before approval.[Huawei]: provides clarification.[OPPO]: ask further clarification.[vivo]: propose to merge this contribution into 1221.[Huawei]: Provides comments and suggest to merge 241187 and 241311.[Ericsson]: Provides comments and suggest to merge 241187 and 241311.[Huawei]: provides r1 to address the comments.[Nokia]: ask clarification on r1 before approval[OPPO]: request clarification[vivo]: propose to merge this contribution into 1221, and close discussion in this thread. |  |
|    |    | [S3‑241355](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241355.zip) | Add KI on authorization of selection of participant NWDAF and/or AF in VFL  | OPPO  | pCR  | [Huawei]: propose to merge into 241221.[OPPP]: agree to merge into 241221 |  |
|    |    | [S3‑241186](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241186.zip) | New key issue on privacy of VFL data and feature alignment  | vivo  | pCR  |  |  |
|    |    | [S3‑241312](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241312.zip) | New KI on UE ID security and privacy of VFL between VFL members  | Huawei, HiSilicon  | pCR  | [vivo] : propose to merge this contribution into S3-241186, and close discussion of this E-mail theat.[Huawei]: don't agree using S3-241186 as basis. Prefer to use S3-241312 as basis.[vivo] : Agree to use 1312 as baseline, and propose comments.[Nokia] : asking for clarification before approval.[Huawei]: provide clarification and r1.[vivo] : provide comments on r1.[Nokia] : ask for revision.[Ericsson]: Comments on r1.[Huawei]: provide r2 to reflect the comments.[vivo]: provide comments on r2.[Huawei]: provides r2 to address the comment. |  |
|    |    | [S3‑241119](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241119.zip) | New Key Issue on Privacy Protection in VFL Training Data  | InterDigital Communications  | pCR  | [vivo] : propose to merge this contribution into S3-241186 or S3-241187, and close discussion of this E-mail theat.[IDCC] : Discussion of potential merge of s3-241119 and S3-241186.[Huawei]: Ask for clarification and revision, otherwise prefer to note.[Nokia]: ask for clarification before approval[Ericsson]: Ask for clarification, otherwise prefer to note[IDCC]: provide clarification and r1.[vivo]: this contribution is merged into 1312, propose to close discussion here. |  |
|    |    | [S3‑241123](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241123.zip) | New Key Issue on Secure AIML Data Transfer  | InterDigital Communications  | pCR  | [vivo] : propose to merge this contribution into S3-241187, and close discussion of this E-mail theat.[IDCC] : Discussion of potential merge of s3-241119 and S3-241187.[Huawei]: needs clarification and revision before it's approved.[vivo]: propose to close E-mail discussion and discuss in S3-241187 thread.[IDCC]: provide clarification and r1.[vivo]: this contribution is merged into 1187, propose to close discussion here. |  |
|    |    | [S3‑241187](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241187.zip) | New key issue on security of VFL training  | vivo  | pCR  | [vivo] : provide r1.[Nokia] : asking for clarification before approval[OPPO] : asking for clarification before approval[vivo] : provide clarification.[Ericsson] : Comments to 241187.<CC3>HuLi presents -r1IDCC: take this offline DCM: is this about transfer or during generation?Oppo: what is the overlap with Huawei contributionvivo: one is about authorization and one to this, so can be merged; this is about transfer procedure, which ma ybe hop by hop or end to end.Huawei: 1311 is the paper that could be merged here, except for authorization part, which is covered in different paperDCM: how does this work with protecting the number of end points in case of end to end?Vivo: will think about this</CC3> |  |
|    |    | [S3‑241349](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241349.zip) | Add KI on security for AI/ML model sharing between NWDAF and AF in VFL  | OPPO  | pCR  | [vivo] : propose to merge this contribution into S3-241187, and close discussion of this E-mail theat.[OPPO] : Not agree with the baseline, and clarification on technical problem[vivo] : Withdraw merge proposal, since this key issue focus on different part, and provide additional comments.[Huawei]: Clarification needed before it's approved.[Nokia]: Clarification needed before approval[OPPO]: Provide clarification, propose merge 1349 into VFL authorization and close this thread |  |
|    |    | [S3‑241346](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241346.zip) | Add KI on security for AI/ML model sharing between NWDAF  | OPPO  | pCR  |  |  |
| 5.14 | SID\_EdgeComputing  | [S3‑241216](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241216.zip) | Overviw of Edge Computing  | Huawei, HiSilicon  | pCR  | [Nokia]: proposes to merge in S3-241225 and close this thread.[Huawei] : prefer to revise the S3-241125, and keep S3-241216 as it is. |  |
|    |    | [S3‑241217](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241217.zip) | Skeleton of Edge Computing  | Huawei, HiSilicon  | pCR  | [Nokia]: proposes to remove the classification of KIs based on the WG.[Huawei] : provide feedback.[Ericsson]: comments[Huawei] : propose not to revise.[Nokia]: leaves the decision on the rapporteur.[Huawei] : Thanks for the feedback from NOKIA. No changes will be made no this. |  |
|    |    | [S3‑241225](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241225.zip) | Scope of TR 33.749  | China Unicom  | pCR  | [Ericsson]: it requires a revision before approval[China Unicom]: provides r1. |  |
|    |    | [S3‑241368](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241368.zip) | pCR KI Security aspects of the traffic exchanged between local and central part of the DN  | Nokia, Nokia Shanghai Bell  | pCR  | [Huawei] : request clarification.[Nokia]: provides clarifications[Huawei] : Provide feedback.[Ericsson]: requires clarification/revision before approval[Nokia]: provides clarifications.[Huawei] : provide comments.<CC3>German presentsE//: this communication can be handled on application layer out of 3GPP scopeHuawei: agree, has been studied by S2 alreadyNokia: SA2 has not concluded on their KI3, can wait until SA2 progresses on this.</CC3> |  |
|    |    | [S3‑241218](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241218.zip) | EEC provided information verification  | Huawei, HiSilicon  | pCR  | [Huawei] : Provide r1 based on S3-241218, S3-241367, S3-241388, and S3-241409, and use S3-241218 as baseline.[Nokia]: Objection. The formulation of the KI does not address comprehensively the fourth objective of the SID and neglects a security problem in the use of the IP address.[Huawei] : provide feedback to NOKIA, and disagree with the objection.[Nokia]: provides clarification and proposes to continue the discussion in -1367.[Ericsson]: r1 requires a revision before approval[Apple]: kindly request some change on 1218r1. Agree to merge 1388, 1367 and 1409 into 1218,[Huawei] : r2 is provided, and give our feedback.[Nokia]: provides -r3[Ericsson]: r2, r3 are not acceptable, provides comments<CC3>Bo presents .r3Xiaomi: does this mean EEC should not use sensitive infomration such as IP address should not be givenNokia: application server should not be able to deduce the private information, but only at the request, not in all communicationDCM: first requirement is confusingE//: this is two issues: leftover from previous release, which is IP address being sent, additionally study whether there are additional threats, should be separated; concern about Nokia contribution, missing threat analysisApple: 5G system should provide a mechanism to avoid compromising the user privacyNokia: have proposed clear threats, not continue with discussion from R18, not analyse piecewiseHuawei: agree with Ferhat, two questions are left, can be separatedXiaomi: key issue should be reformulated, "IP address should not be used"DCM: ok with Apples reformulation if clear who (EAS?) is the attackerE//: authentication and authorization was studied in R17 or R18, because if one party can learn the IP address, then consumption of service is still not possibleChair: summaryHuawei: two examples of attacks: EEC could send wrong IP information, EAS could use the information to consume services; E//: copy threats from R18, send proposal in emailChair: new key issue will be discussed on emailNokia: disagree with the revision, both part of the same problem, about privacy of user, threat from application server, could not conclude because of KI formulationE//: this was a problem in SA6 architecture, too many options not KI formulation</CC3> |  |
|    |    | [S3‑241367](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241367.zip) | pCR KI Secure retrieval of 5G system UE Ids and privacy related information  | Nokia, Nokia Shanghai Bell  | pCR  | [Nokia]: provides -r1[Ericsson]: original contribution and r1 are not ok[Nokia]: provides clarifications.[Apple]: suggest to merge 1367 into 1218, and move the discuss to the thread of 1218. Close the thread here. Otherwise, note this contrition. |  |
|    |    | [S3‑241388](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241388.zip) | New key issue on EEC provided IP address verification  | Ericsson  | pCR  | [Nokia]: proposes to merge in S3-241367 -r1.[Ericsson]: prefers to use 1218 as the baseline and already proposed some updates on it in 1218 email thread[Apple]: prefers to use 1218 as the baseline and merge 1388 into 1218. Will provide comments in the thread of 1218. |  |
|    |    | [S3‑241409](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241409.zip) | Key issue on EEC provided information verification  | Samsung  | pCR  | [Nokia]: proposes to merge in S3-241367 -r1.[Ericsson]: proposes to merge into 1218, also request a revision before approval if it is not merged[Apple]: suggest to merge 1409 into 1218, and move the discuss to the thread of 1218. Close the thread here.[Samsung]: OK to merge with 1218 and move the discussion under 1218 and close this thread. |  |
|    |    | [S3‑241345](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241345.zip) | Move Solution#30 from TR33.739 to TR33.749  | Huawei, HiSilicon  | pCR  | [Nokia]: proposes to note the contribution.[Ericsson]: it requires clarification and revision before approval[Huawei] : request Ens to capture all the concerns. |  |
|    |    | [S3‑241389](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241389.zip) | New key issue on Edge Node Sharing  | Ericsson  | pCR  | [Huawei] : request clarification.[Nokia]: request clarifications |  |
|    |    | [S3‑241215](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241215.zip) | New KI on authorization of AF outside the operator domain  | Huawei, HiSilicon  | pCR  | [Ericsson]: clarification and/or revision is required before approval[Nokia]: Clarification is required before approval[Huawei] : provide clarification on questions of the untrusted AF or Afs in the non-operator domain.[Xiaomi] : request clarification.<CC3>E//: current mechanism also covers this caseXiaomi: Nef needs to expose some API to untrusted AFDCM: should always be authorizedApple: need to give specific requirements on servicesHuawei: in R18, MSISDN exposure is only inside the operator domain.E//:understands the point, can be handled inside NEFHuawei: how to handle application outsideE//: NEF can decide whether to send MSISDN to externalApple: SA2 is working on an LS to send MSISDN to outside</CC3> |  |
| 5.15 | SID on security aspects for Multi-Access  | [S3‑241201](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241201.zip) | Draft TR 33.754 skeleton (Multi-Access)  | Intel  | draft TR  | [Ericsson]: Proposes update to the Solutions skeleton[Nokia]: OK with the skeleton. The impact of the solutions in the system should be part of the evaluation.[Ericsson]: replies to Nokia regarding EN[Nokia]: -r1 with the expansion of the EN has been uploaded.[Intel]: Agreeing with Nokia on including system impact in evaluations. |  |
|    |    | [S3‑241204](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241204.zip) | Scope of TR 33.754  | Intel  | pCR  | [Nokia]: Requires clarifications related to the DualSteer device understanding.[Huawei]: Revision is needed before approval[Intel]: uploaded r1 with HW proposed changes |  |
|    |    | [S3‑241191](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241191.zip) | Update to New SID on security aspects for Multi-Access (DualSteer + ATSSS Ph-4)  | NEC Corporation  | SID revised  | [Ericsson] : provides comments/questions[Nokia]: Requires clarifications related to the DualSteer device understanding.[NEC]: Responds to Nokia that the two USIMs are corelated at the UDM and authentication procedures are independent.[NEC] : responds to Ericsson[Huawei]: don't understand the issue.[Nokia]: request clarifications[NEC]: responds to Huawei.[Intel]: propose to note for this meeting. Suggesting postponement until SA2 consensus.[NEC] responds to Intel.[NEC]: clarifies |  |
|    |    | [S3‑241205](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241205.zip) | Security Assumptions  | Intel, Nokia  | pCR  | [Huawei]: clarification is needed before approval[Nokia]: provides clarification, and -r1.[Qualcomm]: Propose to note[Intel] Provides further clarification[Ericsson]: asks for clarification[Xiaomi] Provides r2 |  |
|    |    | [S3‑241318](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241318.zip) | New key issue about security architecture for non-3GPP access  | Huawei, HiSilicon  | pCR  | [Nokia]: Proposes to note the contribution or merge it in -1204 (scope), eventually in -1205[Qualcomm]: Propose to note or merge this contribution[Intel]: Merge with S3-241204[Ericsson]: requires updates[Xiaomi]: provides some comments. |  |
|    |    | [S3‑241335](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241335.zip) | New assumption all wifi AP used in ATSSS-Lite are untrusted  | Huawei, HiSilicon  | pCR  | [Ericsson]: asks for clarification[Huawei]: reply to Ericsson[Nokia]: proposes a compromise text for the assumption.[Ericsson]: proposes an assumption to be replaced with existing one[Qualcomm]: questioning the need for the contribution.<CC3>Hongyi presentsE//: agree with QC,Huawei: access should be untrustedNEC: is this overriding SA2 assumptionIntel: as a compromise, accept E// proposalHuawei: ok with reformulationNEC: if we are assuming this in SA3, we should tell SA2</CC3> |  |
|    |    | [S3‑241491](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241491.zip) | KI on IPsec on user plane and/or control plane of untrusted non-3GPP access  | Lenovo  | pCR  |  |  |
|    |    | [S3‑241180](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241180.zip) | KI on Security on simplified ATSSS architecture over non-3GPP access  | ZTE Corporation  | pCR  | [Nokia]: proposes to merge into S3-241204 (Scope)[ZTE]: Agree to merge into S3-241204 |  |
|    |    | [S3‑241365](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241365.zip) | pCR KI Authentication of UE in Non-3GPP Access  | Nokia, Intel  | pCR  | [Huawei]: propose to merge to S3-241317, or revise is needed before approval.[Nokia]: provides clarifications.[Huawei]: provides clarifications.[Nokia]: provides -r1[Qualcomm]: propose changes before it is ready for approval[Intel]: Fine with Ericsson and Qualcomm. Rapporteur Comment[Xiaomi]: provides some inputs[Ericsson]: requires minor corrections in r1[Nokia]: provides -r2[Nokia]: provides -r3[Xiaomi]: supports r3<CC3>German presents -r3no comments</CC3> |  |
|    |    | [S3‑241366](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241366.zip) | pCR KI Confidentiality and integrity protection of the communication between UE and 5GCore in Non-3GPP Access  | Nokia, Intel  | pCR  | <CC3>German presentsrepporteur: reference is pointing to pCR</CC3> |  |
|    |    | [S3‑241317](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241317.zip) | New key issue for authentication of UE for non-3GPP access  | Huawei, HiSilicon  | pCR  | [Ericsson]: proposes to revise and merge with other KI:s on UE auth, using S3-241317 as baseline.[Ericsson:] would like to withdraw previous comment due to wrong agenda item.[Ericsson]: would like to withdraw previous comment due to wrong agenda item.[Nokia]: proposes to merge this contribution into S3-241365 (baseline)[Huawei]: proposes to use this as basis.[Nokia]: kindly insists on using S3-241365 as baseline.[Ericsson]: proposes to add EN to S3-241365 as compromise[Nokia]: agrees to add the proposed EN. Please continue the discussion in S3-241365. |  |
|    |    | [S3‑241471](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241471.zip) | New KI on authentication between UE and UPF  | Xiaomi communications  | pCR  | [Nokia]: proposes to merge into S3-241365[Huawei]: we think this can be either revised and approved or merged.[Nokia]: disagrees on revising this KI, and to split the topic in tiny issues.[Ericsson]: proposes to merge this into S3-241317[Nokia]: proposes to merge this into S3-241365[Thales]: disagrees with requirement related to distribution of security credentials (e.g. the keys).[Nokia]: provide clarifications and proposes to close this thread. |  |
|    |    | [S3‑241472](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241472.zip) | New KI on security method negotiation for UE and UPF  | Xiaomi communications  | pCR  | [Nokia]: proposes to note this contribution.[Qualcomm]: also proposes to note[Intel]: Proposes to Note[Ericsson]: proposes to note |  |
|    |    | [S3‑241473](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241473.zip) | New KI on UPF topology hiding  | Xiaomi communications  | pCR  | [Nokia]: OK with the contribution and proposes -r1.[Qualcomm]: Not OK with r1[Xiaomi]: supports r1[Nokia]: supports Xiaomi, and provides clarification.<CC3>-1 E//: agree with QC not to have this contribution (comment withdrawn -apply to different contribution)QC: solutions are outside of 3GPP scope, KI not requiredNokia: new endpoint published to the internet, not neglect KI, if solutions are outside of 3GPP, then discuss that thenXiaomi: this kind of communication has never happened before, so agree with the key issue</CC3> |  |
|    |    | [S3‑241492](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241492.zip) | Solution on IPsec on user plane and/or control plane of untrusted non-3GPP access  | Lenovo  | pCR  | [Huawei]: propose to focus on the KI discussion and noted this solution for this meeting.[Ericsson]: Provides clarification regarding SA2 architectural assumptions to Lenovo.[Lenovo]: Provides clarification[Ericsson]: provides clarification to Lenovo[Lenovo]: provides clarification to Ericsson[Ericsson]: proposes to note, copy/pasting previous proposal to note with correct Minutes tag[Lenovo]: replies to Ericsson comment |  |
| 5.16 | SID on 5GS enhancements for Energy Saving  | [S3‑241260](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241260.zip) | Skeleton of TR 33.766 – Energy savings  | Nokia. Nokia Shanghai Bell  | pCR  | [Ericsson]: proposes to add a system impact subclause for each solution[Nokia]: Accepts proposal and provides revision r1. |  |
|    |    | [S3‑241261](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241261.zip) | Scope of TR 33.766  | Nokia, Nokia Shanghai Bell  | pCR  | [Ericsson]: some updates are required before approval[Nokia]: Accepts proposal and provides revision r1. |  |
|    |    | [S3‑241451](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241451.zip) | 33.766: Architecture and Security Assumptions  | Xiaomi Technology  | pCR  | [Huawei] : Request for clarification[Xiaomi]: provide clarification inline below.[Ericsson]: revision is required before approval[Huawei]: Revision requested |  |
|    |    | [S3‑241262](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241262.zip) | KI Security and privacy aspects of collection energy consumption information  | Nokia. Nokia Shanghai Bell  | pCR  | [Huawei] : Request for clarification before approval[Nokia] : Provides clarification to questions raised.[Ericsson]: revision is required before approval[Huawei]: revision is required before approval[Nokia]: Provides R1 addressing the comments provided by Huawei and Ericsson. |  |
|    |    | [S3‑241263](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241263.zip) | KI Security and privacy aspects of exposure of energy related information  | Nokia. Nokia Shanghai Bell  | pCR  | [Huawei] : Request for clarification before approval[Nokia] : Provides clarification.[Ericsson]: revision is required before approval[Huawei]: request for revision before approval.[Nokia]: Provides R1 addressing the comments provided by Huawei and Ericsson. |  |
|    |    | [S3‑241206](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241206.zip) | Protection of Energy-Related Information Exposure  | Intel  | pCR  | [Nokia] : Proposes to merge S3-241206 into S3-241263.[Huawei] : Request for clarification before approval[Ericsson]: revision is required before approval, proposes to merge into 1263. |  |
|    |    | [S3‑241470](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241470.zip) | New KI on network related energy information exposure authorization  | Xiaomi communications  | pCR  | [Nokia] : Proposes to merge S3-241470 into S3-241263.[Huawei] : Request for clarification[Xiaomi] : provides clarification.[Huawei] : Request revision[Ericsson]: revision is required before approval, proposes to merge into 1263.[Xiaomi]: agrees to merge 1470 into 1263. |  |
| 5.17 | SID on security aspects of 5G NR Femto  | [S3‑241188](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241188.zip) | Draft Skeleton of TR 33.745 for Femto  | ZTE Corporation, China Mobile  | draft TR  |  |  |
|    |    | [S3‑241235](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241235.zip) | scope of TR 33.745  | China Mobile  | pCR  |  |  |
|    |    | [S3‑241237](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241237.zip) | Add terms and abbriviations to TR 33.745  | China Mobile  | pCR  | [Huawei]: Revision is needed before approval. |  |
|    |    | [S3‑241236](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241236.zip) | Architecture and security assumptions of TR 33.745  | China Mobile  | pCR  | [Huawei]: propose to noted this one or merge to S3-241332[CMCC]: Disagree and propose to merge to S3-241236[ZTE]: Discuss 1236 and 1332 seperately, revision for 1236 is needed |  |
|    |    | [S3‑241332](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241332.zip) | New assumption on try to reuse HeNB scheme as much as possible.  | Huawei, HiSilicon  | pCR  | [ZTE]: Propose to merge this contribution into S3-241236[Huawei]: cannot be convinced with the reason. Instead, propose to use 1332 as base to merge others.[ZTE]: Discuss 1332 and 1236 seperately |  |
|    |    | [S3‑241111](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241111.zip) | pCR on KI for Femto connecting securely with 5G Core  | Charter Communications, Inc  | pCR  | [ZTE]: Propose to merge this contribution into S3-241238[Charter]: Responds to proposed merger into S3-241238 from ZTE[Huawei]: Revision is needed before approval, or take care the comments during the merge.[Charter]: Revision r2 for S3-241111 is provided incorporating suggested changes[ZTE]: propose 1111 to be the merge baseline and revision is needed |  |
|    |    | [S3‑241238](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241238.zip) | New KI on device authentication to TR 33.745  | China Mobile  | pCR  | [Huawei]: Revision is needed before approval, and propose to merge into S3-241333 or S3-241251.[ZTE]: propose to merge in S3-241111 and close the discussion of this thread |  |
|    |    | [S3‑241251](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241251.zip) | New KI on fake 5G NR Femto  | China Telecommunications  | pCR  | [ZTE]: Propose to merge this contribution into S3-241238[China Telecom] : OK with the proposed merger plan[Huawei]: this contribution is good to be as basis S3-241251.[ZTE]: propose to merge in S3-241111 and close the discussion of this thread |  |
|    |    | [S3‑241333](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241333.zip) | New key issue on 5G Femto authentication and authorization  | Huawei, HiSilicon  | pCR  | [ZTE]: Propose to merge this contribution into S3-241238[ZTE]: discuss this contribution seperately and revision is needed |  |
|    |    | [S3‑241241](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241241.zip) | New KI on protection of backhaul link of TR 33.745  | China Mobile  | pCR  | [Huawei]: propose to merge to S3-241334.[ZTE]: propose S3-241241 to be merge baseline and revision is needed |  |
|    |    | [S3‑241252](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241252.zip) | New KI on protection of traffic between 5G NR Femto and operator’s security domain  | China Telecommunications  | pCR  | [ZTE]: Propose to merge this contribution into S3-241241[China Telecom] : OK with the proposed merger plan[Huawei]: propose to merge it into S3-241334.[ZTE]: propose to merge in S3-241241 and close the discussion of this thread |  |
|    |    | [S3‑241334](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241334.zip) | security of communication between 5G Femto and 5GC  | Huawei, HiSilicon  | pCR  | [ZTE]: Propose to merge this contribution into S3-241241[ZTE]: propose to merge in S3-241241 and close the discussion of this thread |  |
|    |    | [S3‑241189](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241189.zip) | KI on Security of 5G NR Femto Ownership  | ZTE Corporation, China Mobile  | pCR  | [ZTE]: Provide r1 which is a merger of 1189 and 1249[China Telecom] : propose to add defining ownership of the 5G NR Femto (or CAG or both) concept[ZTE] : provide r2 |  |
|    |    | [S3‑241249](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241249.zip) | New KI on authorization of provisioning of subscribers allowed to access 5G NR Femto cells  | China Telecommunications  | pCR  | [ZTE]: Propose to merge this contribution into S3-241189[China Telecom] : OK with the proposed merger plan |  |
|    |    | [S3‑241110](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241110.zip) | pCR on KI for 5GS Core network topology hiding from 5G Femto deployments  | Charter Communications, Inc  | pCR  | [Huawei]: propose to merge into S3-241334, or revise it before approval.[Charter]: Responds to proposed merge into S3-241334, or revise it before approval. |  |
|    |    | [S3‑241239](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241239.zip) | New KI on location security of TR 33.745  | China Mobile  | pCR  | [Huawei]: Discussion is needed before approval[CMCC]: Provide revision |  |
|    |    | [S3‑241240](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241240.zip) | New KI on access contol to TR 33.745  | China Mobile  | pCR  | [Huawei]: Revision is needed before approval[CMCC]: Provide revision[Qualcomm]: More justification on overlap with SA2 work is needed before approval |  |
|    |    | [S3‑241242](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241242.zip) | New KI on hosting party authentication to TR 33.745  | China Mobile  | pCR  | [Huawei]: Discussion is needed before approval[CMCC]: Provide comments |  |
|    |    | [S3‑241410](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241410.zip) | Key issue on broadcasting manipulated CAG IDs by the malicious Femto devices  | Samsung  | pCR  | [Huawei]: revision is needed before approval[Samsung]: Provides clarification to Huawei |  |
|    |    | [S3‑241243](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241243.zip) | Fill out Gap analysis table of TR 33.745  | China Mobile  | pCR  | [Huawei]: propose to noted.[CMCC]: provide comments.[Nokia]: Supports the contribution and like to co-sign.[Huawei]:replies to Nokia[Ericsson] : comment, proposal[Qualcomm]: Propose to note |  |
| 5.18 | SID on security aspects of 5G Mobile Metaverse services  | [S3‑241422](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241422.zip) | Skeleton for TR 33.721  | Samsung  | draft TR  |  |  |
|    |    | [S3‑241413](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241413.zip) | Scope for TR 33.721  | Samsung, OPPO  | pCR  | [Ericsson]: requests for clarifications, proposes changes.[Nokia]: proposes changes.[Samsung]: Provides clarification and r1 |  |
|    |    | [S3‑241452](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241452.zip) | 33.721: Terms  | Xiaomi Technology  | pCR  | [Huawei, HiSilicon]: propose to not add the term about digital id.[Xiaomi]: provides clarification and raises question[Samsung]: Comments and suggests a wayforward to send an LS to SA1 and SA6[Ericsson]: requests for clarifications, proposes to note the document for this meeting.[Huawei, HiSilicon]: Fine with potential LS. Digital ID = Digital Asset ID make sense.[Xiaomi]: provides r1 and supports sending LS[Samsung]: Based on the discussion in this thread and 1414, we propose to send an LS to SA1 and SA6 to get the clarification on digital id |  |
|    |    | [S3‑241174](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241174.zip) | Security assumptions for Study on security aspects of 5G Mobile Metaverse services  | ZTE Corporation  | pCR  | [Samsung] : Suggests to merge S3-241174 into S3-241453[ZTE] : Fine to merge S3-241174 into S3-241453. |  |
|    |    | [S3‑241453](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241453.zip) | 33.721: Security Assumptions  | Xiaomi Technology  | pCR  | [Samsung] : Suggests to merge S3-241174 into S3-241453 with 1453 as baseline[Xiaomi]: provides r1 of 1453[Huawei, HiSilicon]: provides comments regarding r1.[Xiaomi]: provides clarification[Ericsson]: Changes are required before approval.[Nokia]: Provide comments on r1.[Xiaomi]: provides feedback and r2[Huawei, HiSilicon]: replies to Xiaomi and comments to r2.[Xiaomi]: provides response and r3 |  |
|    |    | [S3‑241175](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241175.zip) | New Key Issue on privacy protection of user sensitive information  | ZTE Corporation  | pCR  | [Samsung] : Suggests to merge S3-241175, S3-241202 into S3-241456 (baseline)[ZTE]: Fine to merge S3-241175 into S3-241456 |  |
|    |    | [S3‑241202](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241202.zip) | Key issue on Security aspects of exposure of user-sensitive information  | IIT Delhi, IIT Bhilai, Nokia, Nokia Shanghai Bell, IIT Bombay, IIT Jodhpur, DoT  | pCR  | [Samsung] : Suggests to merge S3-241175, S3-241202 into S3-241456 (baseline) |  |
|    |    | [S3‑241456](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241456.zip) | 33.721: Key Issue on Privacy of User Sensitive Information  | Xiaomi Technology  | pCR  | [Samsung] : Suggests to merge S3-241175, S3-241202 into S3-241456 (baseline)[Huawei, HiSilicon]: provides comments based on the merger plan.[Xiaomi]: provides r1[Nokia]: Ask clarification on r1[Ericsson]: Requests for clarifications before approval. |  |
|    |    | [S3‑241200](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241200.zip) | Key issue on Authentication and Authorization of Digital Identity  | IIT Delhi, IIT Bhilai, Nokia, Nokia Shanghai Bell, IIT Bombay, IIT Jodhpur, DoT  | pCR  |  |  |
|    |    | [S3‑241214](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241214.zip) | new key issue on security of digital asset management  | Nokia, Nokia Shanghai Bell  | pCR  | [NTT DOCOMO]:requires revision[Nokia]: provide clarification and r1 |  |
|    |    | [S3‑241229](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241229.zip) | New Key issue on digital identity authentication and authorization  | China Mobile  | pCR  |  |  |
|    |    | [S3‑241414](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241414.zip) | Key issue on Digital ID/Avatar ID Authentication and Authorization  | Samsung  | pCR  | [Samsung] : Suggests to merge S3-241200, S3-241229, S3-241214 and S3-241454 into S3-241414 (baseline)[Huawei, HiSilicon] : provides comments to r1.[Samsung] : Provides r2 based on the comments received from Huawei[CMCC] : provides comments to r2.[Samsung] : Provides clarification[Philips] : Provides feedback and asks for clarifications.[Xiaomi]: Provides comments on r2 for further revision[Nokia]: Provide comments on r2, provide r3, and suggest to separate 1214[Nokia]: Provide r4, and suggest to separate 1214[Ericsson]: requests for clarification before approval.[NTT DOCOMO]: requires major revision, propose to note for this meeting and come back with a discussion for next meeting[Samsung]: Based on the discussion we propose to send an LS to SA1 and SA6 to get the clarification on digital id[Samsung]: To continue the discussion provides r5 |  |
|    |    | [S3‑241454](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241454.zip) | 33.721: Key Issue on Authentication and Authorization of Digital Asset  | Xiaomi Technology  | pCR  |  |  |
|    |    | [S3‑241455](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241455.zip) | 33.721: Key Issue on Authorization supporting Mobile Metaverse Services  | Xiaomi Technology  | pCR  | [Huawei, HiSilicon]: propose to revise the first security requirement.[Xiaomi]: question for clarification before providing revision[Nokia]: ask clarification.[Ericsson]: expresses concerns about this document, proposes to postpone the document.[Xiaomi]: provides feedback and r1 |  |
|    |    | [S3‑241412](file:///C%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CAppData%5CLocal%5CC%3A%5CUsers%5Csurnair%5CDocuments%5CSECURITY%20Grp%5CSA3%5CSA3%20Meetings%5CSA3%23115Adhoc-e%5CChair%20Files%5Cdocs%5CS3-241412.zip) | Skeleton for TR 33.721  | Samsung  | pCR  |  |  |