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| **Agenda** | **Topic** | **TDoc** | **Title** | **Source** | **Type** | **Decision** | **Replaced-by** |
| 1 | Agenda and Meeting Objectives | S3‑240000 | Agenda | SA WG3 Chair | agenda | agreed |  |
|  |  | S3‑240001 | Detailed agenda | SA WG3 Chair | agenda | noted |  |
|  |  | S3‑240002 | Emeeting process | SA WG3 | agenda | noted |  |
| 2 | Meeting Reports |  |  |  |  |  |  |
| 3 | Reports and Liaisons from other Groups ( related to SCAS) |  |  |  |  |  |  |
| 4 | Work areas |  |  |  |  |  |  |
| 4.1 | Maintenance(Rel-15/16/17/18) |  |  |  |  |  |  |
| 4.1.1 | Security Assurance | S3‑240003 | GSMA clarification: on unused software | BSI(DE) | CR | R1 agreed |  |
|  |  | S3‑240004 | GSMA clarification: no unused functions | BSI(DE) | CR | R2 agreed |  |
|  |  | S3‑240005 | GSMA clarification: no unsupported components | BSI(DE) | CR | R3 agreed |  |
|  |  | S3‑240006 | GSMA clarification: File system Authorization privileges | BSI(DE) | CR | R1 agreed |  |
|  |  | S3‑240007 | Correct RRC connection reconfiguration to RRC reconfiguration | Qualcomm Incorporated | CR | Merged in #0031 |  |
|  |  | S3‑240008 | Test Case on Password Storage Support | Nokia, Nokia Shanghai Bell, BSI | CR | R3 agreed |  |
|  |  | S3‑240009 | Test Case on No Default Content | Nokia, Nokia Shanghai Bell | CR | R3 agreed |  |
|  |  | S3‑240010 | Test Case on No Directory Listings | Nokia, Nokia Shanghai Bell | CR | R3 agreed |  |
|  |  | S3‑240011 | Test Case on No Web Server Header Info | Nokia, Nokia Shanghai Bell | CR | R3 agreed |  |
|  |  | S3‑240012 | Test Case on No Web Server Error Pages Info | Nokia, Nokia Shanghai Bell | CR | R3 agreed |  |
|  |  | S3‑240013 | Test Case on No Web Server File Type Mappings | Nokia, Nokia Shanghai Bell | CR | R3 agreed |  |
|  |  | S3‑240014 | Assessment tool definition | Keysight Technologies UK Ltd | CR | Revision#? |  |
|  |  | S3‑240015 | Discussion Paper on PCF SCAS contents | BSI(DE) | discussion | noted |  |
|  |  | S3‑240016 | Improving the SCAS specification way of work | Nokia, Nokia Shanghai Bell | discussion | noted |  |
|  |  | S3‑240017 | Minimized kernel network functions (TC\_IP\_MULTICAST\_HANDLING) | Deutsche Telekom AG | CR | Not pursued |  |
|  |  | S3‑240018 | No automatic launch of removable media[TC\_NO\_AUTO\_LAUNCH\_OF\_REMOVABLE\_MEDIA] | Deutsche Telekom AG | CR | R1 agreed |  |
|  |  | S3‑240019 | Syn Flood Prevention[TC\_SYN\_FLOOD\_PREVENTION] | Deutsche Telekom AG | CR | R3 agreed |  |
|  |  | S3‑240020 | External filesystem mount restrictions(TC\_EXTERNAL\_FILE\_SYSTEM\_MOUNT\_RESTRICTIONS) | Deutsche Telekom AG | CR | R1 agreed? |  |
|  |  | S3‑240026 | Clarification of bootable memory device test | BSI(DE) | CR | R2 agreed |  |
|  |  | S3‑240027 | Clarification of UP Integrity Protection test cases for eNB | BSI(DE) | CR | agreed |  |
|  |  | S3‑240028 | Clarification of UP IP selection and bidding down prevention of eNB | BSI(DE) | CR | agreed |  |
|  |  | S3‑240029 | Added parameters to NRF discovery authorization | BSI(DE) | CR | Not pursued |  |
|  |  | S3‑240030 | Added parameters to NRF discovery authorization threat reference | BSI(DE) | CR | Not pursued |  |
|  |  | S3‑240031 | ClarificationandsimplificationoftestcasesregardingUPCPandIPactivationatsplit-gNB | BSI(DE) | CR | R3 agreed |  |
|  |  | S3‑240032 | ClarificationoftestcasesonuserdataIPandCPinsplit-gNB | BSI(DE) | CR | agreed |  |
|  |  | S3‑240033 | Removal of note in GVNP life cyle management | BSI(DE) | CR | Not pursued |  |
|  |  | S3‑240034 | Fixed typo in VNF traffic separation testcase | BSI(DE) | CR | R1 agreed |  |
|  |  | S3‑240035 | Clarifications to Basic Vulnerability testcases | MITRE Corporation | CR | Agreement? |  |
|  |  | S3‑240036 | Update to the clause 4.2.2.2.2-Protection at the transport layer | Samsung | CR | R4 agreed |  |
|  |  | S3‑240037 | Update to the clause 4.2.3.2.4-Protecting data and information in transfer | Samsung | CR | R2 agreed |  |
|  |  | S3‑240038 | Update to the clause 4.2.3.3.2-Boot from intended memory devices only | Samsung | CR | R2 agreed |  |
|  |  | S3‑240039 | Update to the clause 4.2.3.4.1.1-System functions shall not be used without successful authentication and authorization | Samsung | CR | R1 agreed |  |
|  |  | S3‑240040 | Updatetotheclause4.2.3.4.3.1-PasswordStructure | Samsung | CR | R1 agreed |  |
|  |  | S3‑240041 | Updates threat references to TS33.117-clauses4.2.2to4.2.3 | ZTE Corporation | CR | R1 agreed |  |
|  |  | S3‑240042 | Updates threat references to TS33.117-clauses4.2.4to4.2.6 | ZTE Corporation | CR | R1 agreed |  |
|  |  | S3‑240043 | Updates threat references to TS33.117-clauses4.3.2 | ZTE Corporation | CR | R1 agreed? |  |
|  |  | S3‑240044 | Updates threat references to TS33.117-clauses4.3.3 | ZTE Corporation | CR | R1 agreed? |  |
|  |  | S3‑240045 | Updates threat references to TS33.117-clauses4.3.4 to4.3.5 | ZTE Corporation | CR | R2 agreed |  |
|  |  | S3‑240046 | Updates threat references to TS33.117-clause4.4.2to4.4.4 | ZTE Corporation | CR | R1 agreed |  |
|  |  | S3‑240047 | Changes to 4.2.4.1.2.1 | Huawei; HiSilicon | CR | R1 agreed |  |
|  |  | S3‑240048 | TS33.117\_Changesto4.2.4.2.2 | Huawei, HiSilicon | CR | R1 agreed |  |
|  |  | S3‑240049 | TS33.117\_Changesto4.2.5.3 | Huawei, HiSilicon | CR | R2 agreed |  |
|  |  | S3‑240050 | TS33.117\_Changes to 4.2.6.2.1 | Huawei, HiSilicon | CR | R1 agreed |  |
|  |  | S3‑240051 | Changes to 4.3.2.1 | Huawei ;HiSilicon | CR | R1 agreed |  |
|  |  | S3‑240052 | Changesto4.2.2.1.8inTS33.511 | Huawei; HiSilicon | CR | R2 agreed |  |
|  |  | S3‑240053 | Changesto4.2.2.1.12inTS33.511 | Huawei; HiSilicon | CR | R2 agreed |  |
|  |  | S3‑240054 | TS33.117\_Changesto4.2.2.2.2 | Huawei, HiSilicon | CR | R2 agreed |  |
|  |  | S3‑240055 | AddcertificateenrolmenttoTS33.511 | Huawei; HiSilicon | CR | Not pursued |  |
|  |  | S3‑240056 | PeercertificatecheckingatgNBtoTS33.511 | Huawei; HiSilicon | CR | Not pursued |  |
|  |  | S3‑240057 | Add threat to certificate enrolment | Huawei; HiSilicon | CR | Not pursued |  |
|  |  | S3‑240058 | Add threat to peer certificate checking at gNB | Huawei; HiSilicon | CR | Not pursued |  |
|  |  | S3‑240059 | Test case update to TS33.511 | Huawei; HiSilicon | CR | R1 agreed |  |
|  |  | S3‑240060 | Correction to TS33.511 | Huawei, HiSilicon | CR | R1 agreed |  |
|  |  | S3‑240061 | [mirror]correction to TS 33.511 | Huawei, HiSilicon | CR | R1? |  |
|  |  | S3‑240062 | [mirror]correction to TS 33.511 | Huawei, HiSilicon | CR | R1? |  |
|  |  | S3‑240063 | Clarificationfor4.3.4.2-33.117 | Keysight Technologies UK Ltd | CR | Revision#? |  |
|  |  | S3‑240064 | AddclarificationstoTS33.511 | Huawei; HiSilicon | CR | R1 agreed |  |
|  |  | S3‑240065 | AddclarificationstoTS33.511 | Huawei; HiSilicon | CR | R1 agreed |  |
|  |  | S3‑240066 | Clarificationfor4.3.4.3-33.117 | Keysight Technologies UK Ltd | CR | R2 agreed |  |
|  |  | S3‑240067 | Log transfer to centralized storage | Ericsson | CR | R2 agreed |  |
|  |  | S3‑240068 | Growing content shall not influence system functions | Ericsson | CR | R1 agreed |  |
|  |  | S3‑240069 | Processing of ICMPv4 and ICMPv6 packets | Ericsson | CR | R1 Agreed? |  |
|  |  | S3‑240070 | Handling of IP options and extensions | Ericsson | CR | R2 agreed |  |
|  |  | S3‑240071 | Editorial Updates to Section 4.3.5.1 of TS 33.117 for clarification | IIT Bombay | CR | R4 agreed |  |
|  |  | S3‑240072 | EditorialUpdatestoSection4.3.6.2ofTS33.117forclarification | IIT Bombay | CR | R3 agreed |  |
|  |  | S3‑240073 | EditorialUpdatestoSection4.3.6.3ofTS33.117forclarification | IIT Bombay | CR | R4 agreed |  |
|  |  | S3‑240074 | EditorialUpdatestoSection4.3.6.4ofTS33.117forclarification | IIT Bombay | CR | R4 agreed |  |
| 4.1.2 | Service Based Architecture |  |  |  |  |  |  |
| 4.1.3 | Security Aspects of Proximity based services in 5GSProSe |  |  |  |  |  |  |
| 4.1.4 | Mission Critical |  |  |  |  |  |  |
| 4.1.5 | Authentication and key management for applications based on 3GPP credentialin 5G |  |  |  |  |  |  |
| 4.1.6 | Enhancements to User Plane Integrity Protection Support in 5GS |  |  |  |  |  |  |
| 4.1.7 | Security AspectsofEnhancementsfor5GMulticast-BroadcastServices |  |  |  |  |  |  |
| 4.1.8 | Security for enhanced support of Industrial IoT |  |  |  |  |  |  |
| 4.1.9 | Security Aspects of eNPN |  |  |  |  |  |  |
| 4.1.10 | Security Aspects of Enhancementof Support for Edge Computingin 5GC |  |  |  |  |  |  |
| 4.1.11 | Security aspects of Uncrewed Aerial Systems |  |  |  |  |  |  |
| 4.1.12 | Security Aspects of Ranging Based Services and Side link Positioning |  |  |  |  |  |  |
| 4.1.13 | SecurityAspectsofeNA |  |  |  |  |  |  |
| 4.1.14 | ModifiedPRINSforroamingserviceprovidersin5G |  |  |  |  |  |  |
| 4.1.15 | All other maintenance topics (not listed above) |  |  |  |  |  |  |
| 4.2 | New WID on 5G Security Assurance Specification(SCAS) for the Unified Data Repository(UDR). | S3‑240021 | SecurityAssuranceSpecification(SCAS)fortheUnifiedDataRepository(UDR) | BSI(DE) | Draft TS | agreed |  |
|  |  | S3‑240022 | ScopedefinitionfordraftTS33.530 | BSI(DE) | pCR | agreed |  |
|  |  | S3‑240023 | IntroductionfordraftTS33.530clause4 | BSI(DE) | pCR | R1 agreed |  |
|  |  | S3‑240024 | UDR-specificsecurityrequirementsandrelatedtestcasesfordraftTS33.530 | BSI(DE) | pCR | agreed |  |
|  |  | S3‑240025 | DiscussionoftheprotectionmechanismofthepermanentkeyleavingtheUDRenvironment. | BSI(DE) | discussion | noted |  |
| 4.3 | NewWIDonSCASforRel-18featuresonexistingfunctions. |  |  |  |  |  |  |
| 4.4 | NewWIDon5GSecurityAssuranceSpecification(SCAS)fortheShortMessageServiceFunction(SMSF). | S3‑240075 | DiscussionofDiameterinterfaceatSMSFtodefinerequirementsforSecurityAssuranceSpecificationsforSMSF | IIT Bombay | discussion | noted |  |
|  |  | S3‑240076 | AddannexuretoSecurityAssuranceSpecification(SCAS)threatsandcriticalassetsin3GPPnetworkproductclassesspecifictoSMSF | IIT Bombay | CR | R2 agreed |  |
|  |  | S3‑240077 | NewrequirementinSCASforSMSFdraftTS33.529 | IIT Bombay | pCR | R1 agreed |  |
|  |  | S3‑240078 | SMSFSpecificSecurityrequirementandtestcasefordraftTS33.529 | IIT Bombay | pCR | agreed? |  |