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| **IMS** |  |  |  |  |  |
| 5.2.2 | New SID on Security Aspects for IMS resiliency | [S3‑253608](file:///C:\\TEMP_FILE\\SA3_124\\contributions\\docs\\S3-253608.zip" \t "_blank) | Skeleton for TR 33.768 | Samsung | R1 presented, merger of 3254 and 3608.  E: add “potential” in front of enhancement.  Nokia: Scope should be from objective with some adaptation  To be revised. |
|  |  | [S3‑253254](file:///C:\\TEMP_FILE\\SA3_124\\contributions\\docs\\S3-253254.zip" \t "_blank) | Scope of IMS Resiliency | vivo, KDDI | Merged into revision of 3608 |
|  |  | [S3‑253609](file:///C:\\TEMP_FILE\\SA3_124\\contributions\\docs\\S3-253609.zip" \t "_blank) | Scope for FS\_IMSRE\_SEC | Samsung | To be approved |
|  |  | [S3‑253255](file:///C:\\TEMP_FILE\\SA3_124\\contributions\\docs\\S3-253255.zip" \t "_blank) | Overview of IMS Resiliency | vivo, KDDI | E: future language need to be changed to present.  Nokia: congestion is not attack  NTT DCM: the SID is about making sure mechanism to address congestion does not introduce any security issues.  Last paragraph to be revised from text from 3256.  To be revised. |
|  |  | [S3‑253256](file:///C:\\TEMP_FILE\\SA3_124\\contributions\\docs\\S3-253256.zip" \t "_blank) | Key issue on SIP Registration Enhancement for IMS Resilience | vivo, KDDI | E: assumption is wrong.  Huawei: wait for progress from CT4.  NTT DCM: second paragraph from KI detail to go to 3255.  Kept open |
| **CAPIF** |  |  |  |  |  |
| 5.2.10 | New Study on Security aspects of CAPIF Phase 4 | [S3‑253327](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253327.zip) | TR 33.700-23 skeleton | China Telecom Corporation Ltd. | To be approved. |
|  |  | [S3‑253324](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253324.zip) | scope of TR 33.700-23 | China Telecom Corporation Ltd. | E: just copy objective to scope.  To be revised. |
|  |  | [S3‑253554](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253554.zip) | Pseudo-CR on Scope of CAPIF Ph4 study | Nokia | Merged into revision of 3324 |
|  |  | [S3‑253323](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253323.zip) | pCR for high-level architecture of TR 33.700-23 | China Telecom Corporation Ltd. | E: not clear how the CT4 TR is used for assumption.  Samsung: revise the title to something like security overview or assumption  Revised. |
|  |  | [S3‑253551](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253551.zip) | Architecture assumption of CAPIF Ph4 study | Nokia | To be merged into revision of 3323 |
|  |  | [S3‑253184](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253184.zip) | New key issue on authorization of UE-deployed API invoker accessing other UEs’ resources of a group | ZTE Corporation | Xiaomi: Group ID authorization should be just “Group authorization”  E: requirement to be revised.  To be revised. |
|  |  | [S3‑253321](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253321.zip) | New KI on Security for UE-deployed API invoker accessing other UEs’ resources of a group | China Telecom Corporation Ltd. | Merged into revision of 3184 |
|  |  | [S3‑253562](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253562.zip) | KI on security aspects of GroupID Authorization | Nokia | Merged into revision of 3184 |
|  |  | [S3‑253309](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253309.zip) | New KI on security for open discover service API | China Telecom Corporation Ltd. | To be revised. |
|  |  | [S3‑253555](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253555.zip) | KI on security aspects of Open Discover Service APIs | Nokia | Merged into revision of 3309 |
|  |  | [S3‑253597](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253597.zip) | Key Issue on security aspects of open discover service APIs | Ericsson | Merged into revision of 3309 |
|  |  | [S3‑253557](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253557.zip) | KI on security aspects of CAPIF SA6 KI#3 on certificate unavailability | Nokia | Xiaomi: requirement to include “revocation”  To be revised. |
|  |  | [S3‑253595](file:///C:\TEMP_FILE\SA3_124\contributions\docs\S3-253595.zip) | Key issue on more granular authorization based on purpose information | Ericsson | China Telecom: “network host” should be changed to “resource owner”  Xiaomi: requirement to include “revocation”  To be revised. |