**3GPP TSG-SA3 Meeting #119AdHoc-e draft\_S3-250164-r1**

**Online, Electronic meeting, 13 -16 January 2025 *merger of S3-250019, S3-250118, S3-250164***

**Source: Nokia, Huawei, HiSilicon, Xiaomi Communications**

**Title: KI1.3 conclusion**

**Document for: Approval**

**Agenda item: 5.19**

**Spec: 3GPP TR 33.700-22**

**Version: 0.3.0**

**Work Item: FS\_CAPIF\_Ph3-sec**

**Comments**

**Proposed Changes**

\* \* \* First Change \* \* \* \*

### 7.1.3 Conclusions for KI#1.3 Finer granular authorization

Normative work is recommended to support service operation level and resource level granularity in RNAA scenarios.

ROF may support feature level, service operation level, and resource level granularity.

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Specifically, in RNAA scenarios,

* request messages for authorization and revocation of authorization sent by the API invoker/ROF/UE can include a finer granular of service operation level or a finer resource level
* request message for revocation of authorization sent by the ROF/UE can include a finer granular of service operation level or a finer resource level

NOTE: The granularity level will be in line with that specified in TS 23.222 [3].

Since resource owner is human and resource owner uses ROF to communicate with CCF, the authorization information or authorization revocation information provided by the ROF cannot contain service operation level and resource level granularity information. The CCF shall support deriving service operation level and resource level granularity authorization information based on the information provided by the resource owner.

Editor's Note: Further conclusions are FFS.

\* \* \* End of Changes \* \* \* \*