**3GPP TSG-SA3 Meeting #119AdHoc-e draft\_S3-250041-r14**

**Online, Electronic meeting, 13 -16 January 2025**

**Source: OPPO**

**Title: Pseudo-CR on Conclusion on AIoT KI#3**

**Document for: Approval**

**Agenda item: 5.9**

**Spec: 3GPP TR 37.713**

**Version: 0.5.0**

**Work Item: FS\_Ambient\_IoT\_Sec**

**Comments**

This pCR proposes to conclude on KI #3 in TR 33.713.

**Proposed Changes**

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

## 7.3 Conclusion on KI#3

The following aspects and principles are agreed for the conclusion on KI#3

* An encryption-based mechanism or temporary ID-based mechanism to protect AIoT device ID shall be supported.

NOTE 1: Its optional to implement if not required by the deployment.

NOTE 2: Detailed description of permanent ID protection in AIoT service procedures (e.g., how to protected the ID (alias, encryption or temporary ID). In case of temporary ID; how initial temporary ID or subsequent temporary ID is derived, how temporary ID is mapped to a permanent ID, etc.) is to be decided during normative phase.

\* \* \* End of Change \* \* \* \*