**3GPP TSG-SA3 Meeting #124 S3-253794r2**

Wuhan, China, 14 – 18 October 2025 merger of 566, 594 and 6.y in 580

**Source: China Mobile, Vodafone, AT&T, T-Mobile US, Verizon, Charter Communication, KDDI, Telecom Italia, China Telecom, Ericsson?, IIT Bombay?, Nokia?**

**Title: proposal to introduce security related events - Malformed message**

**Document for: Approval**

**Agenda item: 5.1.1**

**Spec: 3GPP TS 33.502**

**Version: 0.1.0**

**Work Item: SECHAND**

**Comments**

It proposes template to specify details security related events .

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

# 6 Security related Events

Editor’s Note: This clause addresses the list and description of the events as well as naming convention for the events.

6.x Security events related to malformed messages

*Description:* The NF collects information on the SBA layer about malformed messages it receives that deviate from the 3GPP specified messages or are considered invalid according to the protocol specification and network state.

The information elements for this type shall consist following:

* message: The malformed message which triggers event
* message type: The type of message represents service operation.
* NF consumer name: The name where such malformed message comes. It could be NF instance ID.

Editor’s Note: Whether NF consumer name is included in message needs to be checked. If it is contained in message, NF consumer name should be removed.

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