**SA WG2 Meeting #163 S2-2406257**

**Jeju, Korea, May 27-31 2024**

**Title: KI#6: conclusions**

**Source: Nokia**

**Document for: Approval**

**Agenda Item: FS\_VMR\_Ph2/19.6**

*Abstract: this paper provides conclusions on KI#6*

1. Introduction

Based on the outcomes of the moderated email discussion we propose to provide an update to the conclusions for KI#6

2. Text Proposal

It is proposed to capture the following changes vs. TR 23.700-06.

Proposed text

## 8.1 KI#6 Conclusion

It is proposed to proceed normatively based on these principles.

1) Emergency services can be supported by MWAB based on the configuration of OAM.

2) Some dedicated BH PDU sessions (with specific S-NSSAI and DNN) may be established by MWAB-UE when the MWAB-gNB serves an emergency session of a UE. This BH PDU session establishment is triggered (if there was no such dedicated BH PDU session established yet) when a UE establishes RRC connection at MWAB-gNB indicating "Emergency" as RRC establishment cause, or when it receives SM context for a UE emergency session (i.e. including for the ARP values reserved for emergency)

3) MWAB-gNB will handover the UEs to other cells before stopping operating as MWAB, this enables avoiding interruption of emergency calls. If it is not possible to handover emergency calls the MWAB-gNB keeps operating and serves the emergency sessions only (if possible).

4) The MWAB gNB associates an emergency session of a UE to a dedicated BH PDU session to support emergency calls. This dedicated BH PDU session has an ARP value associated to emergency services.

5) No specification effort will be dedicated to the case of a MWAB-UE placing emergency sessions itself.

End of proposed text