**3GPP TSG-RAN WG3 #122 R3-23XXXX**

**Chicago, USA, 13th – 17th Nov 2023**

**Title:** Summary of offline discussion on CB on QoE RRC\_IDLE/INACTIVE

**Source:** Lenovo

**Agenda item:** 11.2

**Document Type:** discussion and decision

# 1. Introduction

This contribution tries to capture the offline discussion on QoE others in 11.4

# 2 For the Chairman’s Notes

# 3. Discussion

## 3.1 UE based or CN based solution

In last meeting, a WA is agreed:

**WA: UE based solution for IDLE QoE configuration retrieve in Rel-18 IDLE/INACTIVE QoE.**

Since SA2 has not discussed CN based solution yet, for sake of progress, following majority’s view, it is proposed to turn the WA to be agreement.

Proposal: turn the WA to agreement: WA: UE based solution for IDLE QoE configuration retrieve in Rel-18 IDLE/INACTIVE QoE?

**Companies’ view:**

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## 3.2 ‘unicast’ codepoint

According to the contributions, there is no need to add a codepoint for unicast in communication service mode IE in QoE configuration.

Proposal: there is no need to add a codepoint for unicast (including unicast, unicast and multicast) in communication service mode IE in QoE configuration?

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Some companies think that the ongoing QoE measurement for multicast service should be continued if the MBS service type is switched from multicast to unicast. Then they propose ‘Introduce another IE to indicate that the multicast QoE measurement should be continued if switched to unicast’.

Proposal: Introduce another IE to indicate that the multicast QoE measurement should be continued if switched to unicast???

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## 3.3 MDT alignment

Whether MDT alignment information should be provided to new gNB? There is no consensus according to contributions.

Proposal: There is no consensus on whether MDT alignment information should be provided to new gNB. Not pursue it in rel-18??

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## 3.4 other

Some company propose to specify separate Assistance Information IEs for the following two scenarios: Handling of QoE reports in case of full buffer at the UE and Pausing of QoE reporting during RAN overload.

Proposal: specify separate Assistance Information IEs for the following two scenarios: Handling of QoE reports in case of full buffer at the UE and Pausing of QoE reporting during RAN overload??

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Proposal: High speed related issues: not pursue in Rel-18??????

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# 4. Conclusion

Based on the discussion in this paper, we propose the following:

# 5. Reference