3GPP TSG-RAN WG2#123-bis R2-23XXXXX

Xiamen, China, 9 – 13 October, 2023

Agenda Item: x.xx.x

Source: Huawei, HiSilicon

Title: Report of [POST123][312][NES] Running CR 38.331 (Huawei)

Document for: Discussion and decision

# 1 Introduction

This document is the report of the following discussion:

* [POST123][312][NES] Running CR 38.331 (Huawei)

Scope: Review running CR and discuss issue configuration per serving cell or MAC entity

Outcome: CR to be submitted to next meeting

Deadline: long

The intention of this discussion is to provide a running RRC CR for NES and discuss the issue of cell DTX/DRX configuration per serving cell or MAC entity.

 **Please provide your comments by: Friday September 22nd, 2023, 1000 UTC**

Companies providing input to this email discussion are requested to leave contact information below.

|  |  |  |
| --- | --- | --- |
| **Company** | **Delegate name** | **Email address** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# 2 Discussion on the per serving cell or MAC entity configuration issue

During the RAN2#123 meeting it was discussed whether Cell DTX/DRX configuration status is per MAC entity or per Serving Cell, which has implications on the 38.331 and 38.321 specifications [3]. The main impact of these configuration options is for UEs operating in CA, which have more than one serving cell. RAN1 has already agreed that the activation/deactivation is per serving cell, which was also confirmed by RAN2.The only remaining issue is what is the granularity of the configuration.

There was a following SI phase agreement:

5 Cell DTX/DRX can be configured per serving cell and can be applicable for different cells in CA. No additional RAN2 impacts or enhancements are foreseen.

And we also have a WI phase agreement:

1. Pattern configuration for cell DRX/DTX is common for Rel-18 UEs in the cell.

In the per MAC entity option, which is similar to how C-DRX is configured, all serving cells of a UE should have the same cell DTX/DRX parameters to align with the one C-DRX configuration. In this option the activation status, which is set on a per cell basis, would need signalling which conveys also information to which of the serving cells the activation/deactivation status applies. This mode is simpler from the UE implementation perspective but has limitations in the NW configuration and it may be difficult to apply separate activation status across serving cells.

For the per serving cell option, different serving cells can have different cell DTX/DRX parameters. This brings flexibility of NW implementation but complexity of UE implementation, which would need to maintain separate cell DTX/DRX configurations for each of its serving cells in CA. In this scenario it would be easier to convey the activation status as the configuration would be per cell and each serving cell could have a different cell DTX/DRX state.

In your answer please also highlight the issues that will arise if the other option is chosen, e.g. UE complexity for per cell configuration or difficult NW configuration for per MAC entity, etc.

**Question 1:** *Do you prefer Cell DTX/DRX configuration to be per MAC entity or per Serving Cell?*

|  |  |  |
| --- | --- | --- |
| **Company** | **Answer** | **Comments** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

*[Rapporteur’s summary and proposals]*

# 3 Running RRC CR for NES

The running RRC CR for NES is provided in the discussion folder. Small comments can be added as bubble comments in the draft CR, please don’t change the CR text. If more detailed suggestions on procedures or wording changes are proposed please use the table below to highlight them for clarity of the CR tdoc.

|  |  |  |
| --- | --- | --- |
| **Company** | **Detailed comments** | **Rapporteur response** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# 4 Conclusion

Based on the discussion in the previous sections we propose the following:

**Proposal 1** abc

**Proposal 2** def

# 5 References

1. RP-223540, “New WID: Network energy savings for NR”, Huawei
2. 3GPP TR 38.864 V1.0.0, “Study on network energy savings for NR (Release 18)”
3. R2-2308963, “Report from Session on NES, UAV, Rel-15-17 UP, Rel-17 Small Data, IIoT/URLLC, and RACH partitioning”, Session Chair (InterDigital)