3GPP TSG-RAN WG2 Meeting #110\_e R2-20xxxxx

Electronic meeting, 1st – 12th June 2020

Agenda Item: 6.2.1

Source: Ericsson (rapporteur)

Title: [Post109bis-e][935]][NR-U] MAC open issues (Ericsson)

Document for: Discussion, Decision

# Introduction

This document shall be used to capture open issues and identify new issues in the following email discussion:

* [Post109bis-e][935]][NR-U] MAC open issues (Ericsson)

 Address stage-3 remaining open issues from 109e. Capture identified NEW, if any, stage-3 corrections/issues from other companies.  Issues that have already been discussed and not pursued should not be brought up again.

      Intended outcome: CR for 38.321 addressing open issues (including editorials received offline)

      Deadline: Next Meeting

In order to allow all companies to comment on any new issues, please bring up any new issues before Monday May 18th 23.59 PST.

First we have section 2 that can be used for entering NEW issues, note that issues that have already been discussed and not pursued should not be brought up again. Please add any new issues in section 2.

Then we will have text proposals in section 3 (or in a CR) and a summary in section 4.

# Open issues

## LS to RAN2 on clarification of RVID for the first transmission for CG-PUSCH

At RAN2#109\_e RAN2 made the following agreement on redundancy versions:

1. The UE uses RV zero for the initial transmission. The RV selection for auto-retransmission is left up to UE implementation, as for feLAA.

RAN2 received questions from RAN1 in the LS [R2-2004359](https://www.3gpp.org/ftp/tsg_ran/wg2_rl2/TSGR2_110-e/LSin/R2-2004359.zip), where they state problems of understanding and implementing this agreement when repetitions are configured. RAN1 asks RAN2 to change the agreement and leave the selection of redundancy version to the UE implementation.

**Question 2.1a: Do you agree to change the agreement and let UE implementation select the redundancy version when *cg-RetransmissionTimer* is configured?**

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| --- | --- | --- |
| **Company** | **Reply (yes/no)** | **Additional comments** |
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**Question 2.1b: If answered “no” to question 2.1a, how do you propose solving the issues brought up by RAN1?**

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| --- | --- | --- |
| **Company** | **Reply (yes/no)** | **Additional comments** |
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# Text proposals

# Summary