**3GPP TSG RAN WG1 #108-e** **R1-22xxxxx**

e-Meeting, February 21st – March 3rd, 2022

**Agenda item:** 7.1

**Source:** Moderator (Samsung)

**Title:** Summary of [108-e-NR-CRs-12]: UCI multiplexing in PUSCH with repetitions

**Document for:** Discussion and Decision

# Introduction

This document provides the inputs to the email discussions for [108-e-NR-CRs-13] regarding the draft CR in R1-2201989.

[108-e-NR-CRs-12] Issue#13 UCI multiplexing in PUSCH with repetitions – Aris (Samsung)

* Relevant tdocs: R1-2201988, R1-2201989
* Check point on February 23

# Background

In RAN1#91, the following was agreed.

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| **Agreement: (RAN1#91)*** For UCI on PUSCH with UL-SCH, the amount of resources used for HARQ-ACK is calculated based on the following equation.

$Q^{'}=\left⌈\frac{O⋅M\_{sc}^{PUSCH}⋅N\_{symb}^{PUSCH}⋅β\_{offset}^{HARQ-ACK}}{\sum\_{r=0}^{C-1}K\_{r}}\right⌉$ where $O$ is the number of ACK/NACK bits, $M\_{sc}^{PUSCH}$ is the scheduled bandwidth for PUSCH transmission in the current PUSCH transmission period for the transport block, expressed as a number of subcarriers. $C$, and $K\_{r}$ are obtained from the PDCCH scheduling the PUSCH transmission. $N\_{symb}^{PUSCH}$ **is the number of OFDM symbols in the PUSCH transmission duration** excluding DMRS. REs occupied by PTRS are also excluded.  |

# Problem description

TS 38.212 does not implement $N\_{symb}^{PUSCH}$ as “the number of symbols in the PUSCH transmission duration” as in the RAN1 agreement above – in 38.212, $N\_{symb}^{PUSCH}$ is the number of symbols for PUSCH in one slot (excluding DMRS).

As a result, 38.212 correctly implements the RAN1#91 agreement only for single slot PUSCH transmission and for Rel-17 TBoMS (due to the scaling by the number of slots) - it does not for Type-A/B repetitions.

The incorrect implementation in 38.212 of the RAN1#91 agreement in case of PUSCH repetitions (Type-A or nominal Type-B) leads to nonsensical outcomes.

For example, consider a given {symbol/RB allocation in a slot for a PUSCH, TB BLER, UCI payload, UCI BLER}.

If the PUSCH is with 10 repetitions, the SINR per RE is ~10 dB less than if the PUSCH is without repetitions. Yet, according to 38.212, the number of REs for UCI is same (despite the fact that the SINR per RE is ~10 dB less in case of repetitions than in case of no repetitions).

Similar, if the PUSCH is over 10 slots with TBoMS, the number of REs for UCI (according to 38.212) is 10 times larger than if the PUSCH is over 10 slots with repetitions (despite the fact that the SINR per RE is practically same).

Another issue is whether or not “the specs are broken”.

For “small” number of repetitions (e.g. < 8) and “small” ratios of TB BLER to UCI BLER (e.g. <=10), one of the largest values of beta\_offset can work. The specs are not broken although there will be latency/SE loss (particularly for URLLC) for DCI-based number of repetitions and RRC-based beta\_offset because the gNB needs to provision for “worst-case” to ensure UCI reliability.

For “large” number of repetitions (e.g. >= 8), or “large” ratios of TB BLER to UCI BLER (e.g. >20, not unusual in case of repetitions to target ~30% TB BLER), UCI reliability is lost. Even the largest beta\_offset value is not enough. In that sense, the specs are broken.

# 1st round discussions

Q1: Do you agree with the statement that “TS 38.212 does not implement the RAN1#91 agreement for determining the number of UCI REs for multiplexing UCI in a PUSCH transmission with repetitions”? Please justify your input.

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| Company | Yes/No | Comment/Reason |
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Q2: Do you agree with the statement that “TS 38.212 results to an inadequate number of REs for UCI multiplexing for a PUSCH transmission with repetitions – that number is inconsistent with the number for the case of no repetitions or, in Rel-17, for the case of TBoMS”? Please justify your input.

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Q3: If the answer is ‘yes’ to Q1, do you agree that the specifications in 38.212 for determining the number of UCI REs for multiplexing UCI in a PUSCH transmission with repetitions need to be corrected (starting from Rel-16)? Please justify your input.

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| Company | Yes/No | Comment/Reasons |
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# 2nd round discussions

# Summary and conclusions