**3GPP TSG-RAN WG1 Meeting #106-eR1-210XXXX**

e-Meeting, August 16th – 27th, 2021

**Agenda item: 8.3**

**Source: Moderator (Nokia)**

**Title: [Post-106-e-Rel17-RRC-03] Enhanced IIoT and URLLC**

**Document for: Discussion and Decision**

# Introduction

As per chairman’s guidance, the email discussion

* [Post-106-e-Rel17-RRC-03] Enhanced IIoT and URLLC

is planned according to the following guidelines:

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| *As announced during RAN1#106-e, there will be a number of email threads on Rel-17 RRC parameters. For each Rel-17 work item, the work item rapporteur will kick off the email thread. The email discussions on RRC parameters will start from September 1 until September 10 (of course excluding the weekend). The purpose of these email discussions is to initiate our preparations to send the first LS to RAN2 on Rel-17 RRC parameters in October (e.g. tabulate agreed RRC parameters so far and identify ones that RAN1 should discuss whether or not to define).**Please note that RAN1 will NOT be making any decision with regards to the Rel-17 RRC parameters during the email discussions. Intention is to have the work item rapporteurs provide their initial assessment and collect company views if there are any. I am hoping that this discussion will help companies better prepare for RAN1#106bis-e. For each email thread, the rapporteur is to provide a tdoc collecting company views along with a draft list of RRC parameter at the end of the email discussion.* |

This document is there to support the RAN1 email discussion on the RRC parameter list for the Rel-17 URLLC/IIoT WI. Companies are encouraged to provide their comments on the latest version of the RRC parameter sheet in the respective AI specific drafts folder and the changes to the RRC parameter sheet will only be done by the AI moderator based on the received comments in each round or iteration of email discussions on this issue.

**This document is structured as follows:**

* Section 2 contains the email discussion for HARQ-ACK enhancements (AI 8.3.1.1)
* Section 3 contains the email discussion for CSI enhancements (AI 8.3.1.2)
* Section 4 contains the email discussion for NR-U enhancements (AI 8.3.2)
* Section 5 contains the email discussion for Intra-UE periodization enhancements (AI 8.3.3)
* Section 6 contains the email discussion for Other / Propagation delay compensation (AI 8.3.4)

# HARQ-ACK enhancements (AI 8.3.1.1)

VOID

# CSI enhancements (AI 8.3.1.2)

VOID

1. NR-U Enhancements (AI 8.3.2)

VOID

1. Intra-UE multiplexing & priorization enh. (AI 8.3.3)
	1. Multiplexing UCIs of different priorities in a PUCCH

### 1st Round

The following need for RRC parameters has been identified by the moderator:

1. Enable the feature (explicit agreement is not yet available, but it seems the common sense of the group)
2. Configure an additional *maxCodeRate* for LP HARQ-ACK in the second PUCCH-Config per PUCCH format.
* *maxCodeRateList-R17* is added in PUCCH-FormatConfig with size=2. And the field is absent for the 1st entry of PUCCH-ConfigurationList-r16.

On these and in case of having missed some aspect, please comment below as well:

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| *Company* | *Comments* |
| Nokia/NSB | Thanks, seems nothing is missing. ***maxCodeRate* (row 3):** We just would like to understand, why we need to configure a list here. The Rel-15 parameter in the 2nd PUCCH config is anyhow applicable to HP HARQ-ACK already. Wouldn’t it be simpler just to configure a single parameter for LP HARQ only, i.e. something indicating that this is for LP only? *maxCodeRateLP-r17*  *PUCCH-MaxCodeRate*as also the changes to the current specs would thereby be minimized. If we configure both values, we need to change the specs to just get the max. coderate behavior for HP HARQ in the 2nd PUCCH config??But maybe worth hearing also other companies opinions here.  |
| Samsung | 1. OK in principle although it should be first discussed/concluded whether enabling multiplexing of HP SPS HARQ-ACK / HP DG HARQ-ACK with LP HARQ-ACK can be separately configured. That is because a solution addressing the LP HARQ-ACK reliability issue (e.g., DCI missing for Type-2 HARQ-ACK CB) can be different for HP SPS HARQ-ACK and HP DG HARQ-ACK.
2. We would like to clarify that PF 0/1/[2] can only be configured with 1 value of maxCodeRateList-R17. We are also fine with Nokia’s suggestion.
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### 2nd Round

Taking comments from Nokia on maxCodeRate, the newly-added parameter is changed to *maxCodeRateLP-r17*, rather than *maxCodeRateList-R17*. For the RRC parameter enabling the feature, as mentioned, the explicit agreement is still missing. So we can preliminarily list the parameter here, and try to agree on the enabling signalling (incl. for the cases Samsung mentioned). Then the need for RRC parameters is changed to below:

1. Enable the feature (explicit agreement is not yet available, but it seems the common sense of the group)
2. Configure an additional *maxCodeRate* for LP HARQ-ACK in the second PUCCH-Config per PUCCH format.
* *maxCodeRateLP-r17* is added in PUCCH-FormatConfig with the same value range as *maxCodeRate*. And the field is absent for the 1st entry of PUCCH-ConfigurationList-r16.

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| *Company* | *Comments* |
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* 1. Multiplexing UCIs of different priorities in a PUSCH

### 1st Round

The following need for RRC parameters has been identified by the moderator:

1. Enable the feature (explicit agreement is not yet available, but it seems the common sense of the group)
2. Configure 2 new set of beta offset values for the following cases:
* Multiplexing LP HARQ-ACK on HP PUSCH
* Multiplexing HP HARQ-ACK on LP PUSCH

Following new parameters are suggested:

* *UCI-OnPUSCH-r17* and *UCI-OnPUSCH-DCI-0-2-r17* are added to only consist of betaOffsets, and no scaling, compared to *UCI-OnPUSCH.*
* *UCI-OnPUSCH-ListDCI-0-1-r17* and *UCI-OnPUSCH-ListDCI-0-2-r17* are added with size=2.

On these and in case of having missed some aspect, please comment below as well:

|  |  |
| --- | --- |
| *Company* | *Comments* |
| Nokia/NSB | Row 7 & 9, dynamic & semi-static beta offsets for cross PHY priority multiplexing.* First, maybe it would be better to actually call these now as UCI on PUSCH as the scaling is missing (so it is not the same) – so maybe we could use some wording as ‘betaOffsetsCrossPri-r17’ and ‘betaOffsetsCrossPri-DCI-0-2-r17’ or similar
* Column K ‘Value range’: Maybe sufficient to say here ‘Defined as in betaOffsets of UCI-OnPUSCH’ and ‘Defined as in betaOffsetsDCI-0-2-r16 of UCI-OnPUSCH-DCI-0-2-r16’
* i.e. columns G & K could look like:

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| --- | --- | --- |
|  | Parameter name in the spec | Value range |
| 7 | betaOffsetsCrossPri-r17 | Defined as in *betaOffsets* of *UCI-OnPUSCH* |
| 9 | betaOffsetsCrossPriDCI-0-2-r17 | Defined as in *betaOffsetsDCI-0-2-r16* of *UCI-OnPUSCH-DCI-0-2-r16* |

Row 8 & 10:* Same comment here, maybe no need to call it ‘UCI on PUSCH’ as this would include the scaling, so also for the lists we could name this directly to indicate we talk about beta offset only.
* **Do we need another RRC parameter applicable to DCI 0\_0 (in row 11 below)?** (not as list but only a single parameter?) Or do we use the same value of LP with DCI format 0\_0 as for DCI format 0\_1? If separately configurable, then we may need another RRC parameter (in row 11 below). But this may need some more discussion between companies
* So something like this? (assuming changes of the names shown above)

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| --- | --- | --- |
|  | Parameter name in the spec | Value range |
| 8 | betaOffsetsCrossPri-ListDCI0-1-r17 | SEQUENCE (SIZE (1..2)) OF betaOffsetsCrossPri-r17 |
| 10 | betaOffsetsCrossPri-ListDCI0-2-r17 | SEQUENCE (SIZE (1..2)) OF betaOffsetsCrossPriDCI-0-2-r17 |
| 11 (New – if needed) | betaOffsetsCrossPriDCI0-0-r17 | betaOffsetsCrossPri-r17 |

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| Samsung | 1. OK in principle although it should be first discussed/concluded whether enabling of multiplexing of HP CG PUSCH / HP DG PUSCH with LP HARQ-ACK can be separately configured. That is because a solution addressing the LP HARQ-ACK reliability issue (e.g., DCI missing for Type-2 HARQ-ACK CB) can be different for HP CG PUSCH and HP DG PUSCH.
2. The parameters should be configured in UCI-OnPUSCH/ UCI-OnPUSCH-DCI-0-2-r16. We didn’t agree to introduce additional UCI-OnPUSCH parameter.
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### 2nd Round

Taking comments from Nokia on betaOffsets, the newly-added parameter is changed to *betaOffsetsCrossPri-r17* and *betaOffsetsCrossPri-ListDCI0-1-r17*, rather than *UCI-OnPUSCH-r17* and *UCI-OnPUSCH-ListDCI-0-1-r17*. For the betaOffsets for DCI format 0\_0, it is suggested to further discuss it in next meeting.

Regarding Samsung’s comment on configuring the new parameters in UCI-OnPUSCH/UCI-OnPUSCH-DCI-0-2-r16, the question to be answered is: Is it reasonable to put a “-r17” parameter into a “-r16” parent IE? So far the parent IE remains PUSCH-config. Your comments/clarifications are welcome.

For the RRC parameter enabling the feature, as mentioned, the explicit agreement is still missing. So we can preliminarily list the parameter here, and try to agree on the enabling signalling (incl. for the cases Samsung mentioned).

Then the need for RRC parameters is changed to below:

1. Enable the feature (explicit agreement is not yet available, but it seems the common sense of the group)
2. Configure 2 new set of beta offset values for the following cases:
* Multiplexing LP HARQ-ACK on HP PUSCH
* Multiplexing HP HARQ-ACK on LP PUSCH

Following new parameters are suggested:

* *betaOffsetsCrossPri-r17* and *betaOffsetsCrossPriDCI-0-2-r17* are added with the same value range as *betaOffsets* and *betaOffsetsDCI-0-2-r16.*
* *UCI-OnPUSCH-ListDCI-0-1-r17* and *UCI-OnPUSCH-ListDCI-0-2-r17* are added with size=2.
	1. Simultaneous PUCCH/PUSCH transmissions

### 1st Round

The following need for RRC parameters has been identified by the moderator:

1. Enable the feature

On these and in case of having missed some aspect, please comment below as well:

|  |  |
| --- | --- |
| *Company* | *Comments* |
| Nokia/NSB | Looking good. Maybe a bit too earlier, but in case we support this for same priority and different priority, there should be then independent RRC parameter for same & different priority simultaneous PUSCH/PUCCH. But just not to forget.  |
| Samsung | OK |

1. Propagation delay compensation (AI 8.3.4)

VOID