GPP TSG-RAN WG2 Meeting #115-e R2-21xxxxx

Online, 9th – 27th August, 2021

**Agenda Item: 8.5.3**

**Source: MediaTek Inc.**

**Title: Summary of [Post114-e][510][URLLC/IIoT] Open issues for UCE (Mediatek)**

**Document for: Discussion and decision**

# 1 Introduction

This email discussion focusses on the remaining open issues associated with IIoT operation over unlicensed controlled environments (UCE), following the following agreements reached at R2#114e [1].

***Agreements:***

1. *When both of lch-based Prioritization and cg-RetransmissionTimer are configured, HARQ processes sharing between multiple CG configurations are allowed. No specification change is required.*
2. *RAN2 confirm that neither autonomous transmission nor autonomous retransmission is triggered if UL grant is prioritized and LBT fails while AutonomousTx is configured and cg-RetransmissionTimer is not configured. No specification change is required.*
3. *RAN2 confirm that autonomous retransmission is triggered if UL grant is prioritized and LBT fails while AutonomousTx is not configured and cg-RetransmissionTimer is configured. No specification change is required*
4. *RAN2 confirm that autonomous retransmission is triggered if UL grant is prioritized and LBT fails while AutonomousTx and cg-RetransmissionTimer are configured. No specification change is required.*
5. *RAN2 confirm that autonomous transmission is triggered if UL grant is deprioritized while AutonomousTx is configured and cg-RetransmissionTimer is not configured. No specification change is required.*
6. *RAN2 confirm that autonomous transmission is triggered if the transmission of the obtained MAC PDU has not been completely performed and if UL grant is deprioritized while AutonomousTx and cg-RetransmissionTimer are configured. No specification change is required.*
7. *The HARQ process is kept as pending even if a CG is de-prioritized while the HARQ state of the associated HARQ process is pending (i.e. MAC PDU hasn’t been transmitted). No specification change is required*
8. *When cg-RetransmissionTimer and lch-basedPrioritization are configured, for overlapping CGs, the MAC entity prioritizes the initial transmission of higher priority data over autonomous retransmission of lower priority data. FFS how to implement this in Rel-17 after some of the Rel-16 discussion takes place*

# 2 Discussion

## 2.1 Mechanism for HARQ process ID selection

In R2#112e, the following was agreed [2]:

* *When cg-RetransmissionTimer is configured, Rel-16* *NR-U mechanism is used for HARQ process ID and RV selection.*
* *When cg-RetransmissionTimer is not configured, Rel-16 URLLC mechanism may be used for HARQ process ID and RV selection.*

This topic was discussed in [3], and RAN2 decided to wait for RAN1 to progress further on the topic before reaching a decision [1]. The discussion in RAN1 has progressed in R1#105e, with the following agreement [4]:

***Agreement:***

* *Option 1 is taken in the following agreement:*

*Agreement:*

*Down-select one of the following options (target RAN1#104-e):*

* *Option 1: Both “CG-UCI based procedures” and “CG-DFI based procedures” are enabled or disabled for unlicensed using one RRC parameter i.e. cg-RetransmissionTimer-r16.*
* *Option 2-a: “CG-UCI based procedures” and “CG-DFI based procedures” are independently enabled or disabled for unlicensed using respective RRC parameter, i.e. new parameter X and cg-RetransmissionTimer-r16, respectively.*
  + *If cg-RetransmissionTimer-r16 is configured, “CG-UCI based procedures” should also be enabled by X.*
* *Note: Procedures based on CG-UCI rely on UE including CG-UCI in CG PUSCH at least as in Rel-16 where the values of the respective fields of CG-UCI are decided by UE.*
* *Note: Procedures based on CG-DFI rely on automatic re-transmission on CG configuration and reception of CG downlink feedback information (DFI) in DCI for re-transmissions*

With the option that’s agreed in RAN1, effectively if cg-RetransmissionTimer is not used, the CG-UCI is also not used. From this agreement, it is fairly obvious that if cg-RetransmissionTimer is not configured, the NR-U mechanism for HARQ process ID and RV selection cannot be used, as the NR-U mechanism requires the use of CG-UCI. Therefore the rapporteur proposes the following modification to the earlier RAN2 agreement:

***Proposal: When cg-RetransmissionTimer is not configured, Rel-16 URLLC mechanism is used for HARQ process ID and RV selection.***

*Question 1: Do companies agree with the modified proposal above? If not, please provide further details on how you foresee HARQ process ID selection to work alongside RAN1’s agreement.*

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
| vivo | Yes | Agree with the rapporteur’s analysis. |
| TCL | Yes |  |
| Ericsson | Yes |  |
| Nokia | Yes |  |
| Lenovo | Yes |  |
| Samsung | Yes |  |
| Fujitsu | Yes |  |
| CATT | Yes | We agree this is a consequence of the RAN1 agreement |

## 2.2 HARQ process ID selection details

The NR-U behaviour has been further clarified for Rel-16 as below [5]:

For configured uplink grants configured with *cg-RetransmissionTimer*, the UE implementation selects an HARQ Process ID among the HARQ process IDs available for the configured grant configuration. For HARQ Process ID selection, the UE shall prioritize retransmissions before initial transmissions.

This update to the specification clarifies that the statement ‘*UE shall prioritize retransmissions before initial transmissions*’ only applies to HARQ process ID selection done by the UE.

### 2.2.1 Single CG configuration



Figure 1: Rel-16 behaviour for HARQ PID selection with a single CG

In this section, we focus on the single CG configuration case. As per the Rel-16 agreement, the baseline behaviour for NR-U is as illustrated in Figure 1.

In case of IIoT operation in UCE, when lch-basedPrioritization and cg-RetransmissionTimer are jointly configured, the question is whether we need to change this baseline NR-U behaviour. This was discussed in [3] along with the various means to do so. Therefore, the following question is posed:

*Question 2: What should the HARQ process ID selection behaviour be in the MAC entity for a single configured grant configuration, when lch-basedPrioritization and cg-RetransmissionTimer are both configured?*

*Option 1: No change to the Rel-16 baseline (MAC entity prioritises the selection of HARQ process IDs for retransmissions over the selection of HARQ processes for initial transmissions)*

*Option 2: MAC entity prioritises the selection of a free HARQ process ID (if available) to transmit higher priority data (if present).*

*Option 3: NW configures whether to follow Option 1 or Option 2*

*Option 4: Other (please explain)*

|  |  |  |
| --- | --- | --- |
| Company | Preferred option(s) | Comments |
| vivo | Option1 | In our understanding the NW will map LCHs with similar priorities to a CG configuration. Hence, the benefit of applying *lch-basedPrioritization* mechanism among different HARQ processes associated with the CG configuration is limited. |
| TCL | Option1 | Prefer Rel-16 baseline, but open to other choices. |
| Ericsson | Option 1 | We do not see a need for any spec changes to Rel-16 behaviour. The network would configure different CGs for different LCHs, if there is a need for prioritization between different LCHs.  For option 2, as already stated by the rapporteur, there are further complexities, like what happens due to unavailability of HARQ process, e.g., flushing the existing retransmission HARQ buffers or exceptional retransmission of non-prioritized data. |
| Nokia | Option 1 but … | However, we think Rel-16 baseline behaviour should be modified slightly such that retransmission corresponding to MAC PDU without any data should not be prioritized. This is related to Q9. |
| Lenovo | Option 2 | We don’t think that it is sensible that a high priority PDU (URLLC) is delayed by the retransmission of a low priority PDU. The NR-U behaviour was discussed in Rel-16 without having URLCC traffic in mind. For URLLC traffic, a lot of enhancements have been introduced in order to ensure that high priority traffic meets the strict latency requirements by prioritization, pre-emption, etc. We think that an autonomous retransmission should be handled as any other CG transmission and hence UE shall perform the prioritization functionality also for autonomous retransmissions, i.e. retransmission triggered by LBT failure. For the case shown in the figure UE shall transmit the high priority data and postpone the autonomous retransmission to a later subsequent uplink configured grant satisfying the criteria for an autonomous retransmission. |
| Samsung | Option 1 | In Rel-16, we have introduced LCP restrictions, i.e. allowedCG-list and allowedPHYpriorityIndex for dedicated resource usage for each logical channel conveying URLLC/IIOT data. This means that a given configured grant’s allowed logical channels should be almost equal priority and have similar importance. Therefore, there is no need to differentiate HARQ processes. |
| Fujitsu | Option 1 | The baseline would be Rel-16. |
| CATT | Option 1 | There is a similar mechanism in R16 IIOT for autonomous transmissions of deprioritized PDUs in the same configured grant configuration, and it has not raised concerns. |

### 2.2.2 Multiple overlapping CG configurations without shared HARQ processes

From [3], it was unclear whether the current specifications support the following agreed behaviour:

*When cg-RetransmissionTimer and lch-basedPrioritization are configured, for overlapping CGs, the MAC entity prioritizes the initial transmission of higher priority data over autonomous retransmission of lower priority data. FFS how to implement this in Rel-17 after some of the Rel-16 discussion takes place*

Therefore, we break the problem down further. In this section, we focus on the case where the UE is configured with multiple overlapping CGs, where HARQ processes are not shared between different CGs

In this scenario, the Rel-16 rule to prioritise selection of a HARQ PID for retransmission over a HARQ PID for a new transmission only applies within a CG configuration (as HARQ processes are not shared). Therefore, in the example shown in Figure 2, the UE chooses a HARQ PID X for CG1 and a different HARQ PID Y for CG2. Following this HARQ process selection procedure, LCH prioritisation rules determine whether CG1 or CG2 is transmitted, depending on which CG carries higher priority LCH data.



Figure 2: Multiple overlapping CGs without shared HARQ processes

*Question 3: When lch-basedPrioritization and cg-RetransmissionTimer are configured, and multiple overlapping CGs do not share HARQ processes, do companies agree that the following behaviour is already supported by the current specifications:*

1. *The HARQ PID selection rule (which may be updated as per Question 2) applies to HARQ PID selection for each CG occasion*
2. *lch-basedPrioritization rules determine the CG that will be prioritised for transmission by the MAC entity*

*If not, please provide further details on how the current specifications would work.*

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
| vivo | Yes |  |
| TCL | Yes |  |
| Ericsson | Yes |  |
| Nokia | Yes |  |
| Lenovo | Yes |  |
| Samsung | Yes |  |
| Fujitsu | Yes |  |
| CATT | Yes | In MAC specification, in Clause 5.4.1, the HPID selection and LCH-based prioritization procedures are performed sequentially, where the HPID selection is performed first, and then the LCH-based prioritization. Therefore, if the CGO selected for the autonomous retransmission overlaps with another CG, it can then be deprioritized by the LCH-based prioritization procedure. |

*Question 4: As a follow-up to Question 3, do companies foresee the need for further changes to implement the following agreement for the case where HARQ processes are not shared between CGs? If yes, please explain what further changes are needed.*

*Agreement: When cg-RetransmissionTimer and lch-basedPrioritization are configured, for overlapping CGs, the MAC entity prioritizes the initial transmission of higher priority data over autonomous retransmission of lower priority data.*

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
| vivo | No |  |
| TCL | No |  |
| Ericsson | No |  |
| Nokia | No |  |
| Lenovo | No |  |
| Samsung | No |  |
| Fujitsu | No | But we are open to discuss if there is unclarity in specifications. |
| CATT | No |  |

### 2.2.3 Multiple overlapping CG configurations with shared HARQ processes

In this section, we focus on the case where the UE is configured with multiple overlapping CGs, where HARQ processes are shared between different CGs.

In the Rel-16 NR-U discussions, the case of overlapping configured grants were not considered. However, when lch-basedPrioritization is configured, overlapping configured grants can exist. Going through the current spec, the following specification conditions would be applicable in the case where cg-RetransmissionTimer and lch-basedPrioritization are both configured:

If *cg-RetransmissionTimer* is configured, retransmissions with the same HARQ process may be performed on any configured grant configuration if the configured grant configurations have the same TBS.

…

For configured uplink grants configured with *cg-RetransmissionTimer*, the UE implementation selects an HARQ Process ID among the HARQ process IDs available for the configured grant configuration. For HARQ Process ID selection, the UE shall prioritize retransmissions before initial transmissions.

…

NOTE 6: If the MAC entity is configured with *lch-basedPrioritization* and if there is overlapping PUSCH duration of at least two configured uplink grants whose priorities are equal, the prioritized uplink grant is determined by UE implementation.

When multiple overlapping CGs share HARQ processes and have the same TBS, the UE prioritises the selection of a HARQ PID that is for retransmission over the selection of a PID for a new transmission. Since both CGs prioritise the same HARQ PID, they carry the same data and the condition in Note 6 would apply, i.e. the UE implementation determines which CG is to be transmitted. This is illustrated in Figure 3 below.



Figure 3: Current behaviour when multiple overlapping CGs share HARQ processes

*Question 5: When HARQ processes are shared between multiple overlapping CG occasions with the same TBS, do companies agree that the same HARQ PID selection rule (which may be updated as per Question 2) applies to all CGs?*

|  |  |  |
| --- | --- | --- |
| Company | Agree/Disagree | Comments (including the need for further specification changes) |
| vivo | Agree, but | We agree that the same HARQ PID selection rule should be applied to all CGs, but we do not agree that the same HARQ PID(i.e. PID X) is selected by CG1 and CG2 in the above Fig3.   |  | | --- | | Quotes from TS38.321:  *For configured uplink grants configured with cg-RetransmissionTimer, the UE implementation selects an HARQ Process ID among the HARQ process IDs available for the configured grant configuration.* |   Let’s assume UE performs HARQ selection for CG1 before CG2 in the example illustrated in Fig3. When HARQ PID X is selected for CG1, the HARQ PID X is not available and cannot be selected for other CGs. Therefore, it is our understanding that the overlapping CGs can never select the same HARQ process. |
| TCL | Agree | Agree with vivo, the same HARQ PID selection rule should be applied, but the same HARQ PID selected for overlapping CGs does not work. |
| Ericsson | Agree | No need for further spec change. If the HARQ process is shared, then it means that there is no need to prioritize between these two CGs and so the illustration works. |
| Nokia | Agree | We also don’t think that the UE would select the same HARQ process ID for both CG1 and CG2 in practice, even if they are shared. But this is purely UE implementation issue. |
| Lenovo |  | We have the same understanding as Vivo that UE would not select the same HARQ process ID for both overlapping CGs. UE can select on which CG to transmit the autonomous retransmission. And a different HARQ Process ID is then chosen for the other CG. |
| Samsung | Agree | The text quoted by vivo, i.e. “available” did not consider the case that one HP is selected by a different CG occasion, since IIOT did not allow HPI sharing.  Anyway, we think the rapporteur’s understanding is correct. |
| Fujitsu | Agree | Similar view with comments above. |
| CATT | Agree but | We also agree with vivo that the figure is not 100% correct regarding the “double” allocation of the same HPID to different CGs. HARQ processes for autonomous retransmissions are assigned first and then the HARQ processes for new transmissions. This is because, when performing an autonomous retransmission, the NR-U protocol must first select a CG opportunity (CGO) where to perform the autonomous retransmission, and then it assigns this CGO to the autonomous retransmission by selecting for it the same HPID as the initial transmission. And this can, in principle, be initiated right after an LBT failure so is anterior to the processing of new transmissions. |

*Question 6: If the answer to Q5 is yes, do companies agree that the same HARQ PID would be selected for all overlapping CG occasions and it is up to UE implementation to determine which CG is transmitted?*

|  |  |  |
| --- | --- | --- |
| Company | Agree/Disagree | Comments (including the need for further specification changes) |
| vivo | **Disagree** | See our comments to Q5. |
| TCL | Disagree | The same HARQ PID for all overlapping CG would not work, further discussion in detail is needed for this case. |
| Ericsson | Agree | There is no need for further spec change. It is up-to UE implementation to determine which CG is transmitted. In other words, it does not matter what the UE has chosen as the HARQ process ID for the unused CG. |
| Nokia | Disagree on HARQ PID selection;  Agree on CG selection | We don’t think the UE would select the same HARQ PID for these overlapping CGs in this case. But anyway the UE implementation would only select one CG for transmission, so HARQ PID selection does not really affect. We do not foresee any specification impact in any case. |
| Lenovo | Disagree | We think that for the CG selection the URLLC intra-UE prioritization rules should be used, i.e. high priority data should be transmitted. |
| Samsung | Agree |  |
| Fujitsu | Agree | We understand that Q6 talks about CG selection and HARQ PID selection is not the matter. |
| CATT | Disagree | See answer to Q5. |

## 2.3 Deprioritised UL grant when autoTx is not configured and CGRT is configured

At R2#113e [6], we reached the following agreement:

* *AutoTx and CGRT are responsible for deprioritized MAC PDU and LBT-failed MAC PDU, respectively. If CGRT is not configured, LBT-failed MAC PDU is not retransmitted. If AutoTx is not configured, deprioritized MAC PDU is not retransmitted.*
* *the MAC entity stops cg-RetransmissionTimer when the CG resource associated with the timer is deprioritized due to LCH-based prioritization.*

As per the current specifications, if the configuredGrantTimer is running and the cg-RetransmissionTimer is not running, the UE triggers autonomous retransmissions. Also, if the UE is not configured with autonomousTx, the configuredGrantTimer will run even if a MAC PDU is deprioritised.



Figure 4: Current behaviour if cg-RetransmissionTimer is stopped when an UL CG is deprioritised

Therefore, if we follow the second agreement above, transmission of the deprioritised MAC PDU takes place on the next CG occasion as the cg-RetransmissionTimer would not be running, as illustrated in Figure 4 above. This behaviour contradicts the first highlighted agreement above i.e. ‘if AutoTx is not configured, deprioritized MAC PDU is not retransmitted’. This was discussed extensively in [3] with the following proposal made:

*Proposal 10: (Out of 20, 7 for no preferred option, 11 for option 2, 2 for option 3, 1 for option1) RAN2 further discuss whether option 2 or no option is needed if UL grant is de-prioritized while AutonomousTx is not configured and cg-RetransmissionTimer is configured.*

*- Option 2. If a CG is not configured with autonomousTx, the cg-RetransmissionTimer is not stopped when the associated CG is deprioritized [13]*

It should be noted that even if we follow option 2 above, it only delays the autonomous retransmission to after the expiry of the cg-RetransmissionTimer, but a retransmission of the deprioritised PDU will still take place in contradiction with the first highlighted agreement, i.e. ‘if AutoTx is not configured, deprioritized MAC PDU is not retransmitted’. This is illustrated in Figure 5 below.



Figure 5: Current behaviour if cg-RetransmissionTimer is not stopped when an UL CG is deprioritised

Going back to first principles, it would be good to agree the expected UE behaviour, and the discussion on how to implement this behaviour in the specification can follow. Therefore the following question is posed:

*Question 7: Which option do companies prefer?*

*Option 1: If autoTx is not configured, confirm the earlier agreement that a deprioritised MAC PDU is not retransmitted autonomously*

*Option 2: If autoTx is not configured, modify the earlier agreement to allow autonomous retransmission of a deprioritised MAC PDU*

|  |  |  |
| --- | --- | --- |
| Company | Preferred option | Comments (reasons for preference, implementation details) |
| vivo | Option2 | In RAN2-113e, we reach the agreement that *If AutoTx is not configured, deprioritized MAC PDU is not retransmitted.*  In our understanding, the exact meaning of the agreement is *if autoTx is not configured, deprioritised MAC PDU is not retransmitted according to the R16 URLLC autonomous transmission mechanism. As autoTx is configured to CG configuration to enable R16 URLLC autonomous transmission for deprioritised MAC PDU.*    However, the autonomous retransmission in Fig4 and Fig5 is triggered by NR-U retransmission mechanism, which is enabled by configuring *cg-RetransmissionTimer*. Hence, we see no reason to disable autonomous retransmission according to the NR-U retransmission mechanism if cg-*RetransmissionTimer* is configured, no matter *autoTx* is not configured or not. |
| TCL | Option2 |  |
| Ericsson | Option 2 | Firstly, the wording in option 2 should be clarified that “if AutoTx is not configured, deprioritized MAC PDU is not retransmitted by AutoTx mechanisms but can be retransmitted due to CGRT expired/stopped”.  Secondly, the previous agreement below   * *the MAC entity stops cg-RetransmissionTimer when the CG resource associated with the timer is deprioritized due to LCH-based prioritization.*   would stop the CGRT earlier than letting it to be expired. gNB may not prefer so since it may want to transmit a retransmission grant with a different MCS rather than relying on autonomous re-tx in the next CG. We are fine to further clarify the above agreement to implement the option 2 in the last email discussion [3]:   * *the MAC entity stops cg-RetransmissionTimer when the CG resource associated with the timer is deprioritized due to LCH-based prioritization* and CG is configured with autoTx*.*   This is the same as the option 2 in [3]:  *If a CG is not configured with autonomousTx, the cg-RetransmissionTimer is not stopped when the associated CG is deprioritized [13]* |
| Nokia | Option 2 | We think some clarifications are needed for the previous agreements. In particular:  - *AutoTx and CGRT are responsible for deprioritized MAC PDU and LBT-failed MAC PDU, respectively. If CGRT is not configured, LBT-failed MAC PDU is not retransmitted. If AutoTx is not configured, deprioritized MAC PDU is not retransmitted.*  **🡪 For this agreement, we should clarify that the “deprioritized MAC PDU is not transmitted in subsequent CG based on AutoTX mechanism”**  - *the MAC entity stops cg-RetransmissionTimer when the CG resource associated with the timer is deprioritized due to LCH-based prioritization.*  **🡪 For this agreement, we should clarify that this behaviour of stopping CGRT is only applicable when AutoTX is configured.** |
| Lenovo | Option 2 | We agree with Nokia |
| Samsung |  | The case of Figure 5 is a typical procedure of LBT failure by expiry of CGRT. Even though the uplink grant was de-prioritized, the autonomous retransmission occurs due to the LBT failure, not to de-prioritization.  We think “*If AutoTx is not configured, deprioritized MAC PDU is not retransmitted.”* means “de-prioritized MAC PDU is not transmitted by autoTx” I does not mean any of retransmission mechanisms (e.g. by autonomous retransmission or by dynamic grant) are prohibited. So, if LBT failure happens later, autonomous retransmission after CGRT expiry is a very natural behaviour. As we know, the case of CGRT expiry and CGT running can be always interpreted as LBT failure.  Anyway, we generally agree with Ericsson and Nokia’s suggestion that Option 2 in the last meeting  *“Option 2. If a CG is not configured with autonomousTx, the cg-RetransmissionTimer is not stopped when the associated CG is deprioritize”* resolves the problematic case that 1) LBT failure does not happen and 2) CGRT expires and CGT is running. We this this Option 2 is only needed. |
| Fujitsu | Option 2 | It is good to clarify the intention of agreement like Option 2. |
| CATT | Option 1 | Not only this agreement resulted from a long debate and was carefully written to capture the majority of views (with many companies compromising for it) but it also reflects the principle that *cg-RetransmissionTimer* and *autonomousTx* keep controlling the autonomous (re)transmissions of NR-U and IIOT, respectively, as in R16. Specifically, for deprioritized PDUs in R16 IIOT, it is important to leave to NW the freedom to disable the autonomous transmission feature to prevent an autonomous transmission to block a new transmission in the next CGO. This would indeed be undesired when a CG configuration is expected to only address initial transmissions of a periodic deterministic traffic (as captured for example in Table 5.2-1 of TS22.104) and as illustrated in the below figure. For such traffic type, the network could prefer to either handle the deprioritized PDU via gNB dynamic retransmission grant, or just abandon it if it would anyways result in the PDU to not meet the end-to-end latency requirement.    The original RAN2#112-e agreement can be captured in a simple manner by dedicating the NR-U autonomous retransmission branch in 38.321 Clause 5.4.1 to NR-U failure causes by preventing its usage by deprioritized PDUs:   |  | | --- | | 1> if the MAC entity is not configured with *lch-basedPrioritization*, and the PUSCH duration of the configured uplink grant does not overlap with the PUSCH duration of an uplink grant received on the PDCCH or in a Random Access Response or the PUSCH duration of a MSGA payload for this Serving Cell:  2> set the HARQ Process ID to the HARQ Process ID associated with this PUSCH duration;  2> if, for the corresponding HARQ process, the *configuredGrantTimer* is not running and *cg-RetransmissionTimer* is not configured (i.e. new transmission):  3> consider the NDI bit for the corresponding HARQ process to have been toggled;  3> deliver the configured uplink grant and the associated HARQ information to the HARQ entity.  2> else if the *cg-RetransmissionTimer* for the corresponding HARQ process is configured and not running, then for the corresponding HARQ process:  3> if the *configuredGrantTimer* is not running, and the HARQ process is not pending (i.e. new transmission):  4> consider the NDI bit to have been toggled;  4> deliver the configured uplink grant and the associated HARQ information to the HARQ entity.  3> else if the previous uplink grant delivered to the HARQ entity for the same HARQ process was a configured uplink grant which was not deprioritized (i.e. retransmission on configured grant):  4> deliver the configured uplink grant and the associated HARQ information to the HARQ entity. | |

## 2.4 Others

Companies are encouraged to raise any issues that warrant further discussion in this section.

|  |  |
| --- | --- |
| Company | Issue |
| OPPO | In our paper [R2-2105566], we raised the following two issues:   1. In Rel-17, it is agreed that when both of lch-based Prioritization and cg-RetransmissionTimer are configured, HARQ processes sharing between multiple CG configurations are allowed. However, there is no restriction that all CGs sharing HARQ processes to be or not to be configured with autonomousTx simultaneously. As a result, the deprioritized MAC PDU will be flushed if the subsequent selected CG is not configured with autonomousTx but shares the same HARQ processes as the previous deprioritized CG. Accordingly, the data lost for the deprioritized CG will exist, which is not aligned with Rel-16 IIoT design principle. Thus, we propose RAN2 considers this issue, and agrees that no HARQ processes are shared among different CGs in case that both cg-RetransmissionTimer and autonomousTx are configured.   [Rapporteur] Captured in section 2.5.3 below   1. During the previous email discussion [POST113bis-e] [505] [R17 IIoT] URLLC in UCE, we focus on two scenarios for harmonization operation: One is that UL grant is prioritized and LBT fails, and another is that UL grant is de-prioritized by e.g., CI-RNTI but LBT succeeds. In our understanding, the following case may also be considered: the CG is deprioritized and LBT fails. It may happen when the CG is firstly prioritized before LBT checking as a failure, and later the CG turns to be deprioritized due to e.g. CI-RNTI. Thus, we would like RAN2 to confirm whether this case is valid for UCE.   [Rapporteur] R2-2105566 mentions that there’s no issue with the MAC spec regarding this case. Therefore, is there any reason to discuss this further? |
| Nokia | In our contribution R2-2105872, we have raised the following issue:  For HARQ process ID selection within a CG, regardless of whether LCH-based prioritization is configured or not, the UE should not prioritize the HARQ process for retransmission of an empty MAC PDU (e.g. the MAC PDU generated solely for UCI multiplexing). Such HARQ process should be deprioritized even if it is a retransmission. This is because:   * The empty MAC PDU does not contain useful data, and transmission of which causes unnecessary delay for new data in the buffer. This is very undesirable especially if the new data is URLLC or if there are some critical MAC CEs that need to be sent immediately. * Transmission of empty MAC PDU potentially causes unnecessary interference to co-existing technologies in the shared spectrum. * This cannot be solved by implementation as empty MAC PDU can occur in any CG, regardless what LCH or what HARQ process IDs are associated to the CG.   [Rapporteur] Captured in section 2.5.2 below |
| Ericsson | In Ericsson’s paper [R2-2105675], it is proposed that:  **RAN2 does not introduce any spec enhancements regarding HARQ process sharing between CGs for the case when *lch-basedPrioritization* is configured**  HARQ process sharing is only suited for the same priority data, i.e., not for the different priority data. The aim is to have more transmission opportunities from different CG configurations. If the HARQ process is shared with two CGs, parameters like TB size, MCS, and BLER target are the same and so quite strange to mix eMBB and URLLC traffic there.  Allowing HARQ process sharing contradicts with the network’s intention to configure *lch-basedPrioritization* in which different priority data is assumed to be separated on different CGs. This, additionally, would require complex specification changes which cannot be motivated, or eventually due to its complexity, the prioritization is left to UE implementation.  Unfortunately, *lch-basedPrioritization* is a per MAC entity configuration. It might be okay to allow HARQ process sharing of some CGs which intend to serve one level of LCH priority, while some other CGs for another level of LCH priority. Network ensures all the configurations are correct. Therefore, we don’t think there is any need to further discuss the corner cases, like the one identified by OPPO above and CATT (on the reflector), as the network has no intention to configure so. |
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|  |  |
|  |  |

2.5 Further questions raised in Phase 1

2.5.1 Multiple non-overlapping CG configurations with shared HARQ processes



**Figure 6: Current behaviour when non-overlapping CG occasions share HARQ processes**

In [7], the scenario where non-overlapping CGs share HARQ processes is discussed. The current behaviour is to prioritise the selection of HARQ processes for retransmissions as illustrated in Figure 6, regardless of the CG. The paper argues that this violates the IIoT intra-UE prioritisation principle.

As can be seen, this problem is similar to that raised in Question 2, with the exception that the number of CG configurations are > 1. Therefore the same solution for HARQ process ID selection as agreed for Question 2 would also be applicable here.

*Question 8: When HARQ processes are shared between multiple CG configurations with non-overlapping CG occasions and with the same TBS, do companies agree that the same HARQ PID selection rule (which may be updated as per Question 2) applies to all CGs? If not, please explain why this case needs to be treated differently and the details on the solution direction.*

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Ericsson | Yes | HARQ process sharing is only suited for the same priority data, i.e., not for the different priority data. The aim is to have more transmission opportunities from different CG configurations. If the HARQ process is shared between two CGs, parameters like TB size, MCS, and BLER target are the same and so quite strange to mix eMBB and URLLC traffic there.  Thus, we don’t see any difference between this case and the case in question 2 (one CG configuration). |
| Nokia | Yes | By implementation we can avoid HARQ process ID sharing among CGs associated to different traffics with different priorities. So, the mentioned problem may not exist in practice. |
| Samsung | Yes | Agree with Ericsson and Nokia |
| Fujitsu | Yes | It is also our understanding that NW will avoid HARQ PID sharing among CGs delivering different priorities. |
| CATT | No | We disagree with Ericsson’s assumption. The key principle of HARQ sharing in NR-U is to allow a failed PDU (due e.g. to LBT failure) to make use of a CG opportunity in another CG configuration before a CG opportunity occurs in its own CG configuration. And such HARQ sharing could very well be done with a CG configuration addressing a higher priority, but non-deterministic, traffic so that data may or may not be available for transmission for the associated logical channel. Such case cannot be considered as a rare case or corner case, otherwise UL skipping would not have been designed at all. Therefore, our view is that in such case, the HARQ process can be shared between the two configured grant configurations, although serving different priority traffic, thus allowing the autonomous retransmission to take place in the “high priority CG” in absence of associated (high priority) traffic, but not in presence of such traffic.  This principle can be simply captured in MAC as follows:   |  | | --- | | 5.4.2.2 HARQ process  […]  If *cg-RetransmissionTimer* is configured, retransmissions with the same HARQ process may be performed on any configured grant configuration if the configured grant configurations have the same TBS, and, when *lch-basedPrioritization* is configured, if no higher priority transmission, as specified in clause 5.4.1, could have taken place in the configured grant. | |
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2.5.2 HARQ process ID selection when an empty MAC PDU is sent



**Figure 7: Current HARQ PID selection behaviour when an empty PDU is generated**

In [8], the scenario where an empty PDU is sent is raised as illustrated in Figure 7. The MAC entity may generate an empty PDU in case UCI needs to be transmitted by L1. The paper argues that it is not sensible to prioritise selecting the HARQ process corresponding to this empty TB for retransmission over another HARQ process that could carry new data, in case autonomous retransmission is configured (regardless of whether LCH-basedPrioritisation is configured or not).

While the proposal makes sense, this is addressing a general issue with Rel-16 NR-U behaviour rather than addressing an IIoT specific problem. Therefore, the following question is posed:

*Question 9: Should the Rel-16 NR-U behaviour be changed to prevent prioritising the selection of a HARQ process with an empty MAC PDU for autonomous retransmission (regardless of whether LCH-basedPrioritisation is configured or not)?*

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Ericsson | No | Agree with the rapporteur that this is more related with a general Rel-16 NR-U behavior.  In addition, it is not an empty MAC PDU but a MAC PDU that may contain, a padding BSR and a periodic BSR indicating no available data. The MAC would not skip the grant if there is an aperiodic CSI requested for this PUSCH transmission, i.e., not only for the UCI related corrections. |
| Nokia | Yes | We would like to clarify that the term “empty” is coming from the data point of view. So, although the MAC PDU may still contain some outdated padding/periodic BSR, the **number of MAC SDU is basically zero** in this case.  We agree this behavior should be applicable regardless whether LCH-based prioritization is configured or not. Even if only eMBB is considered, it does not make sense to prioritize a MAC PDU without any meaningful data while delaying new data in the LCH buffer as well as potentially some more important MAC CEs; not to mention cases where IIoT/URLLC traffics are involved. Moreover, transmission of such MAC PDU without any data creates interference in shared spectrum unnecessarily.  Unlike the situation discussed in Q2, this cannot be solved by implementation via proper association of HARQ PID pool and LCH to each CG, because such valueless MAC PDU may be generated in any CG and stuck in HARQ buffer when pending, regardless what LCH or HARQ PID are associated to the CG. Hence, we think this is a crucial issue that should be resolved, especially for Rel-17 where IIoT/URLLC in NR-U is to be considered. |
| Lenovo | Comment | We are not sure that this needs to be addressed for Rel-16. However, we agree in general with Nokia, that “empty” MAC PDU may deserve some specific behaviour. An empty MAC PDU is solely generated for the purposes of UCI multiplexing in PHY. Since such empty MAC PDU is stored in the HARQ buffer, UE would perform some autonomous retransmission of the “empty” MAC PDU in certain conditions, i.e. if the UE cannot receive DFI until expiration of CGRT corresponding to the HARQ process. However autonomous retransmissions or retransmission scheduled by gNB (DCI based retransmissions) may not be useful especially when the UCI content multiplexed in this UCI-only TB may be no longer useful/valuable for the gNB, since the corresponding information such as HARQ-ACK or CSI may be already outdated or superseded. Therefore we would rather suggest that (autonomous) retransmissions are not supported for “empty”TBs, i.e. UCI-only TBs. In our understanding it would be much simpler if MAC flushes the HARQ buffer after the initial HARQ transmission of an empty MAC PDU which has been generated only for the purpose of UCI multiplexing. |
| Samsung | No | We think MAC CEs may be generated and contained in the MAC PDU. In this case, the MAC CEs shouldn’t be discarded. |
| Fujitsu | No | As rapporteur indicated, we also think that this is general Rel-16 NR-U behaviour and may not be considered issue. We understand the intention of this proposal, but we tend to think that this case may be infrequent and system can still work even if outdated padding/periodic BSR is reported to the gNB. |
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2.5.3 AutonomousTx operation for multiple CG configurations with shared HARQ processes



**Figure 8: CGs with shared HARQ processes with different AutoTx configurations**

In [9], the case where multiple configured grants with shared HARQ processes is discussed. The paper points out that in case some of the CGs are configured with autonomousTx while other CGs aren’t, data from a HARQ process will be flushed in case of a deprioritised transmission on a CG that is not configured with autonomousTx, as illustrated in Figure 8. The paper argues that such configurations should not be allowed.

The rapporteur would like to point out that the UE behaviour in this case is clearly defined, and we do not typically define NW behaviour in the specifications. Therefore the following question is posed:

*Question 10: Do companies agree that it is up to the NW to appropriately configure CGs that share HARQ processes with autonomousTx?*

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Ericsson | Yes | Additionally, we believe there is no need to introduce any spec enhancements regarding HARQ process sharing between CGs for the case when lch-basedPrioritization is configured. |
| Nokia | Yes | The gNB may choose not to configure AutoTX for a CG for the following reasons:   1. The gNB does not think delay of data on this CG is critical, or 2. The gNB is sufficiently capable to detect the existence of a MAC PDU even if the PUSCH is not completely transmitted.   Here we are talking about the cases wherein some CGs are configured with AutoTX while some CGs are not configured with AutoTX. Then, most likely AutoTX is not configured in one CG because of the first reason above, and AutoTX is configured because the data in another CG can be delay-sensitive. In such scenarios with mixed traffic types, why would a gNB allow these two CGs targeted for different types of traffics to share HARQ PIDs and create such problems? Therefore, we do not believe such problem would exist in practice, as it can be avoided by proper gNB implementation entirely. |
| Samsung | Yes |  |
| Fujitsu | Yes | The configuration illustrated in Fig.8 can be avoided by NW configuration. As implied above and as commented in Q8, NW will avoid HARQ PID sharing among CGs delivering different priorities. |
| CATT | No | We acknowledge that UCI is added at PHY level, and there is no autonomous handling by the UE of the “lost” UCI from the initial transmission. So it is correct that from MAC perspective, the retransmitted PDU will be an empty-PDU only that could potentially block the transmission of new data. We agree with the Rapporteur though that it is a R16 issue and so we propose addressing this topic from scratch in R16 UP. |
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# 3 Conclusion

To be generated following the conclusion of this email discussion

# 4 Contact information

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# 5 References

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