**3GPP TSG RAN WG1 Meeting #102-e                     R1-20xxxxx**

**e-Meeting,** **August 17th – 28th, 2020**

**Agenda Item: 7.2.2.2.3**

**Source: Moderator (Huawei)**

**Title: Feature lead summary#1 on 102-e-NR-unlic-NRU-HARQ-02**

**Document for: Discussion and Decision**

# Introduction

This document will be used to collect views on the two proposals for corrections submitted at RAN1#102e on issue D1 for multi-PUSCH scheduling maintenance [1], and to continue discussing out-of-order PDSCH-to-HARQ cases with enhanced type2 codebook and type3 codebook (issues C3, C4).

[102-e-NR-unlic-NRU-HARQ-02] TPs for the following from R1-2006983 until 8/19; if necessary, endorse associated TPs by 8/25 – David (Huawei)

* Correction on multi-PUSCH scheduling (issue D1): correct ambiguity on TDRA table for DCI format 0\_1 when multiple PUSCH scheduling is configured to the UE. Correction to include pusch-TimeDomainAllocationListForMultiPUSCH-r16 in TS38.214 Table 6.1.2.1.1-1A, and potentially also a TP for 38.212 clause 7.3.1.1.2.
* Discussion on out-of-order PDSCH-to-HARQ issues (C3, C4): in case of HARQ-ACK information retransmission and in case of scheduling with NNK1, aim to at least clarify which cases (C3, C4-case1 and C4-case2) are OOO and which cases are not OOO. Cases may be redefined during the discussion. It is TBD whether any correction would be needed after that clarification

Comments on the two issues will be collected in sections 2 and 3, respectively. D1 is to be discussed with priority since it has been identified as an essential correction, while this is still TBD for C3 and C4.

# Issue D1

A FL proposal is provided in the table below, as a merged solution between the proposals in [2] and [3]. Companies are invited to provide their comments using the table below.

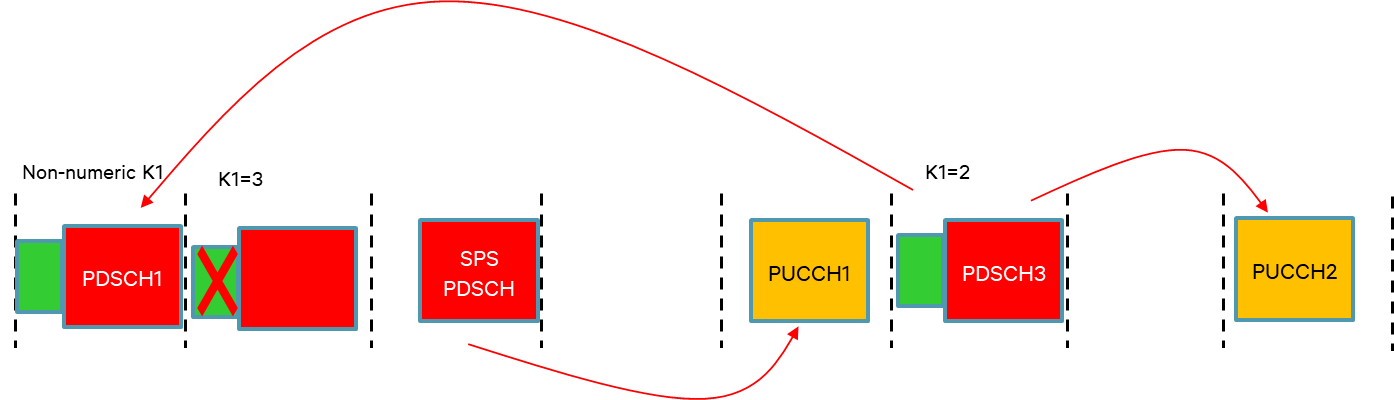
|  |  |
| --- | --- |
| **Company** | **Summary of proposals and comments** |
| Vivo  [2] | Proposal for 38.214 Table 6.1.2.1.1-1A assumes that TDRA tables for multi-PUSCH scheduling and PUSCH repetition Type B are not configured for a same serving cell at the same time.  **Table 6.1.2.1.1-1A: Applicable PUSCH time domain resource allocation for DCI format 0\_1 in UE specific search space scrambled with C-RNTI, MCS-C-RNTI, CS-RNTI or SP-CSI-RNTI**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | ***pusch-ConfigCommon* includes *pusch-TimeDomainAllocationList*** | ***pusch-Config* includes *pusch-TimeDomainAllocationList*** | ***pusch-Config* includes *pusch-TimeDomainAllocationList* *-ForDCIformat0\_1*** | ***pusch-Config* includes *pusch-TimeDomainAllocationListForMultiPUSCH-r16*** | **PUSCH time domain resource allocation to apply** | | No | No | No | No | Default A | | Yes | No | No | No | *pusch-TimeDomainAllocationList* provided in *pusch-ConfigCommon* | | No/Yes | Yes | No | No | *pusch-TimeDomainAllocationList* provided in *pusch-Config* | | No/Yes | No/Yes | Yes | No | *pusch-TimeDomainAllocationList-ForDCIformat0\_1* provided in *pusch-Config* | | No/Yes | No/Yes | No | Yes | *pusch-TimeDomainAllocationListForMultiPUSCH-r16* provided in *pusch-Config* | |
| Sharp  [3] | Proposal TP1 for 38.214 Table 6.1.2.1.1-1A also assumes that *TimeDomainAllocationList -ForDCIformat0\_1* and *pusch-TimeDomainAllocationListForMultiPUSCH-r16* cannot be configured simultaneously. Additionally, corrections are proposed for TP2 for 38.212 clause 7.3.1.1.2**.**  **Text proposal#1 for TS 38.214**  **Table 6.1.2.1.1-1A: Applicable PUSCH time domain resource allocation for DCI format 0\_1 in UE specific search space scrambled with C-RNTI, MCS-C-RNTI, CS-RNTI or SP-CSI-RNTI**   |  |  |  |  | | --- | --- | --- | --- | | ***pusch-ConfigCommon* includes *pusch-TimeDomainAllocationList*** | ***pusch-Config* includes *pusch-TimeDomainAllocationList*** | ***pusch-Config* includes *pusch-TimeDomainAllocationList* *-ForDCIformat0\_1* or *pusch-TimeDomainAllocationListForMultiPUSCH-r16*** | **PUSCH time domain resource allocation to apply** | | No | No | No | Default A | | Yes | No | No | *pusch-TimeDomainAllocationList* provided in *pusch-ConfigCommon* | | No/Yes | Yes | No | *pusch-TimeDomainAllocationList* provided in *pusch-Config* | | No/Yes | No/Yes | Yes | *pusch-TimeDomainAllocationList-ForDCIformat0\_1* **or *pusch-TimeDomainAllocationListForMultiPUSCH-r16***provided in *pusch-Config* |   **Text proposal#2 for TS 38.212** 7.3.1.1.2 Format 0\_1 -------- Unchanged contents are omitted  - Time domain resource assignment – 0, 1, 2, 3, 4, 5, or 6 bits  - If the higher layer parameter neither of *PUSCH-TimeDomainResourceAllocationList-ForDCIformat0\_1* nor *pusch-TimeDomainAllocationListForMultiPUSCH-r16* is configured and if the higher layer parameter *pusch-TimeDomainAllocationList* is configured, 0, 1, 2, 3, or 4 bits as defined in Clause 6.1.2.1 of [6, TS38.214]. The bitwidth for this field is determined as bits, where *I* is the number of entries in the higher layer parameter *pusch-TimeDomainAllocationList*;  - If the higher layer parameter either of *PUSCH-TimeDomainResourceAllocationList-ForDCIformat0\_1* or *pusch-TimeDomainAllocationListForMultiPUSCH-r16* is configured, 0, 1, 2, 3, 4, 5 or 6 bits as defined in Clause 6.1.2.1 of [6, TS38.214]. The bitwidth for this field is determined as bits, where *I* is the number of entries in the higher layer parameter *PUSCH-TimeDomainResourceAllocationList-ForDCIformat0\_1* or *pusch-TimeDomainAllocationListForMultiPUSCH-r16*;  - otherwise the bitwidth for this field is determined as bits, where *I* is the number of entries in the default table*.*  -------- Unchanged contents are omitted  --------- end of text proposal |
| FL proposal | The changes proposed to Table 6.1.2.1.1-1A in the two proposals above are equivalent. The format proposed in [2] seems closer to the current format of the table, where a different column is used for each RRC parameter. So we could start from the proposal for Table 6.1.2.1.1-1A in [2]. Revisions to the TDRA field description of DCI format 0\_1 also seems needed, as proposed in [3]. Some editorial work on the proposal may be needed. The following is therefore proposed for discussion:  **TS 38.214**  **Table 6.1.2.1.1-1A: Applicable PUSCH time domain resource allocation for DCI format 0\_1 in UE specific search space scrambled with C-RNTI, MCS-C-RNTI, CS-RNTI or SP-CSI-RNTI**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | ***pusch-ConfigCommon* includes *pusch-TimeDomainAllocationList*** | ***pusch-Config* includes *pusch-TimeDomainAllocationList*** | ***pusch-Config* includes *pusch-TimeDomainAllocationList* *-ForDCIformat0\_1*** | ***pusch-Config* includes *pusch-TimeDomainAllocationListForMultiPUSCH-r16*** | **PUSCH time domain resource allocation to apply** | | No | No | No | No | Default A | | Yes | No | No | No | *pusch-TimeDomainAllocationList* provided in *pusch-ConfigCommon* | | No/Yes | Yes | No | No | *pusch-TimeDomainAllocationList* provided in *pusch-Config* | | No/Yes | No/Yes | Yes | No | *pusch-TimeDomainAllocationList-ForDCIformat0\_1* provided in *pusch-Config* | | No/Yes | No/Yes | No | Yes | *pusch-TimeDomainAllocationListForMultiPUSCH-r16* provided in *pusch-Config* |   **TS 38.212** 7.3.1.1.2 Format 0\_1 -------- Unchanged contents are omitted  - Time domain resource assignment – 0, 1, 2, 3, 4, 5, or 6 bits  - If the higher layer parameter *PUSCH-TimeDomainResourceAllocationList-ForDCIformat0\_1* is not configured and if the higher layer parameter *pusch-TimeDomainAllocationListForMultiPUSCH-r16* is not configuredand if the higher layer parameter *pusch-TimeDomainAllocationList* is configured, 0, 1, 2, 3, or 4 bits as defined in Clause 6.1.2.1 of [6, TS38.214]. The bitwidth for this field is determined as bits, where *I* is the number of entries in the higher layer parameter *pusch-TimeDomainAllocationList*;  - If the higher layer parameter *PUSCH-TimeDomainResourceAllocationList-ForDCIformat0\_1* is configured or if the higher layer parameter *pusch-TimeDomainAllocationListForMultiPUSCH-r16 is configured*, 0, 1, 2, 3, 4, 5 or 6 bits as defined in Clause 6.1.2.1 of [6, TS38.214]. The bitwidth for this field is determined as bits, where *I* is the number of entries in the higher layer parameter *PUSCH-TimeDomainResourceAllocationList-ForDCIformat0\_1* or *pusch-TimeDomainAllocationListForMultiPUSCH-r16*;  - otherwise the bitwidth for this field is determined as bits, where *I* is the number of entries in the default table*.*  -------- Unchanged contents are omitted  --------- end of text proposal |
| Sharp | We are fine with FL's proposal. |
| Nokia, NSB | We are fine with this proposal, which basically clarifies that URLLC repetition table and NR-U multi-PUSCH table shall not be configured at the same time  I suppose, the URLLC parameter name is “pusch-TimeDomainAllocationListForDCI-Format0-1-r16” |
| Intel | We are fine with FL proposal.  Just one clarification from my side, any part of specification that excludes the simultaneous configuration of *TimeDomainResourceAllocationList-ForDCIformat0\_1* and *pusch-TimeDomainAllocationListForMultiPUSCH-r16?* |
| ZTE | We are fine with FL’s proposal. Note that the same issue is also listed in CG session, better to choose one AI to make the conclusion. |
| Samsung | We are fine with FL proposal. |
| Ericsson | We are fine with the proposal. We prefer to agree on the proposal that is in this agenda item, together with the proposed changes for the description in DCI 0\_1. |
| LG | We are fine with FL proposal. |
| QC | We are ok with FL’s proposal. |
| Lenovo, Motorola Mobility | We are OK with FL proposal.  BTW, we share same concern with Intel. We don’t see the updated wording excludes the simultaneous configuration of *TimeDomainResourceAllocationList-ForDCIformat0\_1* and *pusch-TimeDomainAllocationListForMultiPUSCH-r16.*  Could you clarify that? |
| vivo | We are ok with FL’s proposal. |
| FL summary1 | Thank you all for the feedback. Some tentative responses to the couple of questions asked above:  pusch-TimeDomainAllocationListForDCI-Format0-1-r16 is the RRC parameter name, but I am not sure that the extension needs to be captured in RAN1 specifications (there is no written rule and different editors have different preferences). The parameter was introduced in Rel-16 so there is no possible confusion. Perhaps we also don’t need the suffix r16 for *TimeDomainAllocationListForMultiPUSCH*. The question may be in case there is further enhancement in Rel-17 or later. But to be consistent in our TP (which the editors can revise in the final CR), I would propose that we don’t add the r16 extension unless there is a confusion with a Rel-15 RRC parameter.  There is nothing in the specification that says *TimeDomainResourceAllocationList-ForDCIformat0\_1* and *pusch-TimeDomainAllocationListForMultiPUSCH-r16* cannot be configured simultaneously, but we all know that the UE would not be able to understand this simultaneous configuration. One way to clarify this could be a note in the corresponding UE FGs (or in the LS to RAN2 on updates to the Rel-16 UE FGs), which RAN2 can take into account in the RRC specs, such as: “The network does not configure the *TimeDomainResourceAllocationList-ForDCIformat0\_1-r16* simultaneously with the *pusch-TimeDomainAllocationListForMultiPUSCH-r16*.”  Based on the above, here is a revised draft TP without the r16 extension for *TimeDomainAllocationListForMultiPUSCH*.  **TS 38.214**  **Table 6.1.2.1.1-1A: Applicable PUSCH time domain resource allocation for DCI format 0\_1 in UE specific search space scrambled with C-RNTI, MCS-C-RNTI, CS-RNTI or SP-CSI-RNTI**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | ***pusch-ConfigCommon* includes *pusch-TimeDomainAllocationList*** | ***pusch-Config* includes *pusch-TimeDomainAllocationList*** | ***pusch-Config* includes *pusch-TimeDomainAllocationList* *-ForDCIformat0\_1*** | ***pusch-Config* includes *pusch-TimeDomainAllocationListForMultiPUSCH*** | **PUSCH time domain resource allocation to apply** | | No | No | No | No | Default A | | Yes | No | No | No | *pusch-TimeDomainAllocationList* provided in *pusch-ConfigCommon* | | No/Yes | Yes | No | No | *pusch-TimeDomainAllocationList* provided in *pusch-Config* | | No/Yes | No/Yes | Yes | No | *pusch-TimeDomainAllocationList-ForDCIformat0\_1* provided in *pusch-Config* | | No/Yes | No/Yes | No | Yes | *pusch-TimeDomainAllocationListForMultiPUSCH* provided in *pusch-Config* |   **TS 38.212** 7.3.1.1.2 Format 0\_1 -------- Unchanged contents are omitted  - Time domain resource assignment – 0, 1, 2, 3, 4, 5, or 6 bits  - If the higher layer parameter *PUSCH-TimeDomainResourceAllocationList-ForDCIformat0\_1* is not configured and if the higher layer parameter *pusch-TimeDomainAllocationListForMultiPUSCH* is not configuredand if the higher layer parameter *pusch-TimeDomainAllocationList* is configured, 0, 1, 2, 3, or 4 bits as defined in Clause 6.1.2.1 of [6, TS38.214]. The bitwidth for this field is determined as bits, where *I* is the number of entries in the higher layer parameter *pusch-TimeDomainAllocationList*;  - If the higher layer parameter *PUSCH-TimeDomainResourceAllocationList-ForDCIformat0\_1* is configured or if the higher layer parameter *pusch-TimeDomainAllocationListForMultiPUSCH is configured*, 0, 1, 2, 3, 4, 5 or 6 bits as defined in Clause 6.1.2.1 of [6, TS38.214]. The bitwidth for this field is determined as bits, where *I* is the number of entries in the higher layer parameter *PUSCH-TimeDomainResourceAllocationList-ForDCIformat0\_1* or *pusch-TimeDomainAllocationListForMultiPUSCH*;  - otherwise the bitwidth for this field is determined as bits, where *I* is the number of entries in the default table*.*  -------- Unchanged contents are omitted  --------- end of text proposal |

# Issues C3 and C4

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| C3 | Out-of-Order issue for NNK1 involving DL SPS |
| C4 | Out-of-Order issue with HARQ-ACK retransmission |

The following examples have been discussed for issues C3 and C4 in order to improve the understanding on out of order issue for PDSCH-to-HARQ-ACK (simply referred to as OOO in the following).

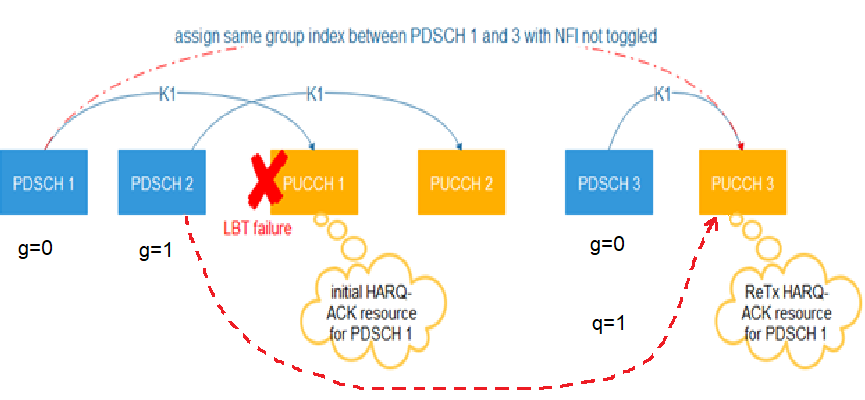
**C3-case1**: example from R1-2004445 (with NNK1, missed DCI and DL SPS).



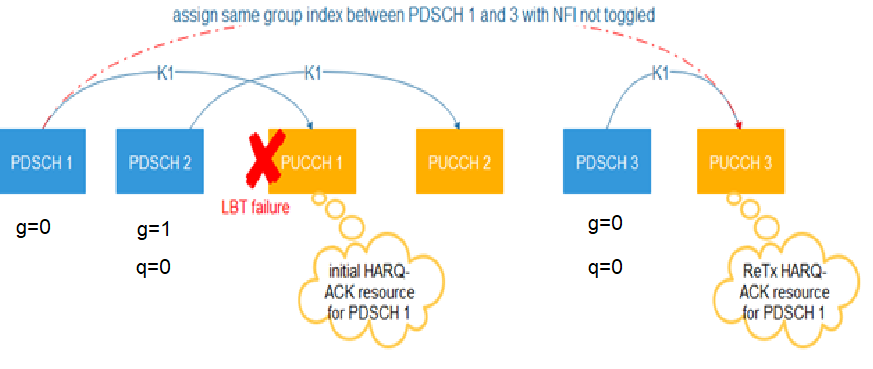
**C3-case2**: example in Fig 1 in R1-2005907 (with NNK1, DL SPS but without a missed DCI).



**C4-case1**: example in Fig 2 in R1-2005811 (HARQ-ACK retransmission using enhanced type-2 codebook due to a missed PUCCH, no DL SPS) where PUCCH3 includes re-transmission for both groups (and the same example where PUCCH3 carries a type-3 codebook instead of enhanced type-2 codebook).



**C4-case2**: example in Fig 2 in R1-2005811 (HARQ-ACK retransmission using enhanced type-2 codebook due to a missed PUCCH, no DL SPS) where only the missed group is re-transmitted.

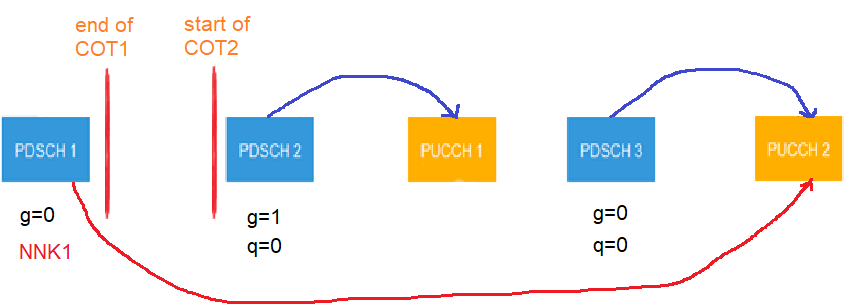


Views in the preparation phase of RAN1#102e are summarized below:

* Companies who agree that C3-case1 and C3-case2 are OOO: Qualcomm, Huawei, Sharp, Ericsson, LG, ZTE
* Companies who disagree with the statement: Nokia (if C4-case2 is not also OOO), Intel (C3-case1 is not OOO, C3-case2 is OOO)
* Companies who agree that C4-case1 and C4-case2 are not OOO: Qualcomm, Huawei, Sharp, Ericsson, LG, Intel, ZTE
* Companies who disagree with the statement for C4-case1: none
* Companies who disagree with the statement for C4-case2: Nokia

We might add other examples for completeness, in particular examples involving NNK1 but no DL SPS.

**C4-case3**: example where a PDSCH scheduled with a NNK1 value is not assigned a PUCCH by the next DCI, which only schedules another PDSCH group without requesting feedback for both groups (with NNK1, enhanced Type-2 codebook, no DL SPS, no missed DCI, no missed PUCCH).



Should C4-case3 be considered OOO or not OOO by the UE?

**Companies are invited to provide their comments on the cases above by adding rows to the table below.**

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| **Company** | **Summary of proposals and comments during the preparation phase** |
| Huawei (R1-2005811) | Observation 1: Issue C3 is an out of order issue for PDSCH-to-HARQ-ACK, which should follow rules defined for OOO in TS38.214 section 5.1.  Proposal 1: No correction is needed for issue C3. |
| Intel (R1-2005845) | Proposal 2:  - If there is a previous PDSCH for which HARQ-ACK transmission timing is not determined until UE receives a SPS PDSCH, UE expects the HARQ-ACK timing for the previous PDSCH is no latter than the PUCCH configured for the HARQ-ACK transmission of the SPS PDSCH.  - No TP is needed |
| Nokia (R1-2005907) | Proposal-1: If RAN1 cannot find a consensus that PDSCH received with NN-K1 value does not violate the OOO HARQ clause in TS38.214, consider introducing a behavior where if UE has at least one PDSCH with inapplicable K1 value in the buffer and receives DL SPS PDSCH, then UE reports HARQ-ACK for the DL SPS only according to the applicable value of the second DCI. |
| Ericsson (R1-2005916) | Our understanding of the rel-15 behaviour is that the UE is not expected to send out of order HARQ. If the UE misses PDCCH for PDSCH2, the UE is not expected to include the feedback in PUCCH2 when there is another PDSCH (SPS PDSCH) that points to an earlier PUCCH (PUCCH1). Hence, the error should not propagate to the second PUCCH.  In fact, if the missed PDCCH indicated a PUCCH that is earlier in time than PUCCH 1, the proposed solution will yield to erroneous codebook in PUCCH1. In our view, there is no need to do any changes to the specification to cover those cases.  Proposal 1: No specification changes are needed to handle C3 issue |
| Huawei  (R1-2005811) | Proposal 2 (R1-2005811): HARQ-ACK retransmission should not be considered as OOO.  **TP#1 for TS 38.214 Clause 5.1**  ==================== Unchanged part omitted ====================  A UE shall upon detection of a PDCCH with a configured DCI format 1\_0, 1\_1 or 1\_2 decode the corresponding PDSCHs as indicated by that DCI. For any HARQ process ID(s) in a given scheduled cell, the UE is not expected to receive a PDSCH that overlaps in time with another PDSCH. The UE is not expected to receive another PDSCH for a given HARQ process until after the end of the expected transmission of HARQ-ACK for that HARQ process, where the timing is given by Clause 9.2.3 of [6]. In a given scheduled cell, the UE is not expected to receive a first PDSCH and a second PDSCH, starting later than the first PDSCH, with its corresponding HARQ-ACK initially assigned to be transmitted on a resource ending before the start of a different resource for the HARQ-ACK initially assigned to be transmitted for the first PDSCH, where the two resources are in different slots for the associated HARQ-ACK transmissions, each slot is composed of symbols [4] or a number of symbols indicated by *subslotLength-ForPUCCH* if provided, and the HARQ-ACK for the two PDSCHs are associated with the HARQ-ACK codebook of the same priority. In a given scheduled cell, the UE is not expected to receive a first PDSCH, and a second PDSCH, starting later than the first PDSCH, with its corresponding HARQ-ACK initially assigned to be transmitted on a resource ending before the start of a different resource for the HARQ-ACK initially assigned to be transmitted for the first PDSCH if the HARQ-ACK for the two PDSCHs are associated with HARQ-ACK codebooks of different priorities. For any two HARQ process IDs in a given scheduled cell, if the UE is scheduled to start receiving a first PDSCH starting in symbol *j* by a PDCCH ending in symbol *i*, the UE is not expected to be scheduled to receive a PDSCH starting earlier than the end of the first PDSCH with a PDCCH that ends later than symbol *i*. In a given scheduled cell, for any PDSCH corresponding to SI-RNTI, the UE is not expected to decode a re-transmission of an earlier PDSCH with a starting symbol less than *N* symbols after the last symbol of that PDSCH, where the value of *N* depends on the PDSCH subcarrier spacing configuration *μ,* with *N*=13 for *μ*=0, *N*=13 for *μ*=1, *N*=20 for *μ*=2, and *N*=24 for *μ*=3.  ================== Unchanged part omitted ==================== |
| Nokia | Dear David, All    thanks for the summary     * C3 there seems to be no consensus to discuss a correction or clarification on the UE behaviour for this issue, but it may be good to conclude that the case discussed (example with missed DCI from R1-2004445, and example in Fig 1 in R1-2005907 with DL SPS but without a missed DCI) is indeed an OOO issue.     Karol:  Would be good to conclude. But I have read that companies have different opinion. Some saying that UE  will drop HARQ-ACK for DL SPS and that would be it.  At least last meeting QC had different opinion and was talking about dropping both PUCCH that are involved.   * C4 a large majority of companies consider that there is no ambiguity in the specifications, but it may be good to conclude (as in C3) that the case discussed (example in Fig 2 in R1-2005811) is NOT an OOO issue.   Karol: We know Huawei opinion here 😉. But do companies agree with  this opinion?    PUCCH 1 did not happen, so what I see is    PUSCH 1 is received before PUSCH 2  PUSCH 2 HARQ is transmitted before PUSCH 1 HARQ-ACK    Moreover, this re-tx situation is no different to NN-K1 for which NN-K1 is stored in buffer until second DCI scheduling PUCCH gives  K1 to the PDSCH.    So I think it would be good to come up with conclusion on both C3 and C4 cases. |
| Qualcomm | Regarding issues C3 and C4, it is not clear to me why they are proposed for Email discussions. From the summary, it looks like majority of companies think that there is no need for discussions. From Qualcomm side, we brought up issue C3 in the previous meeting. Based on the discussions, it seemed to us that a good number of companies think the error case does not need especial handling (e.g. gNB can avoid using NNK1 when there is upcoming SPS, etc.). Hence, it may not be the best use of time to discuss the same topic again. |
| Huawei | Dear Mostafa, Karol,  I am not really proposing to have an email discussion on C3 and C4. Nokia asked for a conclusion so I thought it might be possible to reach a conclusion on C3 in the preparation phase. If a conclusion on C4 is discussed then I think a conclusion on C3 should also be targeted. The conclusion should only be about whether or not these examples as OOO cases.  I understand that there are differences in opinions on the UE behaviour, but isn't the common understanding that C3 is an OOO case? If so can we simply reach that conclusion and stop there?  C4 should actually be rather straightforward because considering it as an OOO case would imply that the enhanced HARQ codebook cannot be used for its intended purpose. Karol may see this as a Huawei view but I think it should really be the common understanding, since the HARQ re-transmission was designed to cope with such example as in Fig 2 of 5811 where a PUCCH cannot be transmitted due to LBT. Karol, do you think this should be considered as an OOO case?  So I would like to check once again if the following two statements below are the common understanding. Please respond especially if this is not your understanding.  C3 The example from R1-2004445 (with NNK1, missed DCI and DL SPS), and the example in Fig 1 in R1-2005907 (with NNK1, DL SPS but without a missed DCI) are out of order issues for PDSCH-to-HARQ-ACK.  C4 The example in Fig 2 in R1-2005811 (HARQ-ACK retransmission due to a missed PUCCH, no DL SPS) is not an out of order issue for PDSCH-to-HARQ-ACK.  Best regards,  David |
| Sharp | Dear David and all,    Thank you for the discussions.    We agree with the majority view that issue C3 is an OOO issue. Regarding issue C4, our view is that scheduling flexibility of HARQ-ACK retransmission should not be limited by current OOO rules.  To be specific, the figure on HARQ-ACK retransmission is reused here. Firstly, we believe such scheduling (HARQ-ACK for PDSCH2 is transmitted before HARQ-ACK for PDSCH1) is needed for flexible HARQ-ACK retransmission. Otherwise, following the current OOO rule, HARQ-ACK retransmission for PDSCH1 can only happen before PUCCH2. Therefore, recognizing this scheduling as OOO is a problem. One solution is to modify the current OOO rule, which is the intention of HW's TP to our understanding. |
| Huawei | Thanks to Huifa for the feedback on issue C4. To keep the discussion in one thread, I have copied below again the two statements on C3 and C4 to see if this is the common understanding (note that I have slightly rephrased the statement for C4 compared to my previous email, based on Huifa’s feedback).    C3 The example from R1-2004445 (with NNK1, missed DCI and DL SPS), and the example in Fig 1 in R1-2005907 (with NNK1, DL SPS but without a missed DCI) are out of order issues for PDSCH-to-HARQ-ACK.  C4 The example in Fig 2 in R1-2005811 (HARQ-ACK retransmission due to a missed PUCCH, no DL SPS) should not be considered as an out of order issue for PDSCH-to-HARQ-ACK. |
| Ericsson | Hi all,    Thank you for the discussion. I would like to understand the difference between the figure below from HW’s contribution    And another example where PUCCH3 is triggered by one shot feedback. In both cases there is a retransmission of feedback for PDSCH1, and that feedback is in some sense out of order because PDSCH 2 feedback was requested earlier. What will happen in case of one shot feedback ? and how is that different from the example above ?    would requesting the feedback for all the HARQ processes resolve the OOO issue ? I mean lets say that the gNB requested in PUCCH 3 the feedback for both groups (regardless if PUCCH 2 was correctly received), will that solve the issue ?    I tend to agree with David, if we tag feedback retransmission cases as OOO, the usage of enhanced dynamic codebook is quite limited. In principle, the assigned timing for the PDSCH 1 and PDSCH2 are not OOO, and  requesting the feedback again is a new feature that maybe should not full directly under the OOO conditions. It would be good to understand what is the main issue from UE perspective that make the UE unable to handle the feedback re-transmission properly in the example above.    BR  Reem |
| Huawei | Hi Reem,    From my perspective the exact same question applies in case PUCCH3 carries a Type-3 codebook including a re-transmission of HARQ-ACK information for PDSCH1 (and PDSCH2), and I also think that this should not count as an out-of-order case.    Best regards,  David |
| Nokia | Hi Reem, David,    thanks for technical discussion.      for TYPE-3, since HARQ-ACK is transmitted for all PDSCH at the same time,  then OOO should not happen.    *OOO HARQ: In a given scheduled cell, the UE is not expected to receive a first PDSCH and a second PDSCH, starting later than the first PDSCH, with its corresponding HARQ-ACK assigned to be transmitted on a resource ending before the start of a different resource for the HARQ-ACK assigned to be transmitted for the first PDSCH…*      Or, it depends how do you interpret  “HARQ-ACK assigned to be transmitted”. In case of TYPE-3 CB, you re-assign HARQ-ACK to be transmitted to all PDSCH. So should this be OK?      Also in David’s picture it is not clear what are the  PDSCH’s groups.  I think OOO definition currently does not differentiate between PDSCH groups, however. So better to trigger feedback always for all groups should comply?      In case of NN-K1,  HARQ-ACK is not assigned until second DCI is received. Which was my understanding in previous meeting.      Cheers,  -Karol |
| Huawei | Hi Karol,    I agree that different interpretations are possible based on the current specifications, but probably the most reasonable interpretation is that an OOO condition should never be declared because of a HARQ-ACK information retransmission, because this would happen in almost all cases of a HARQ-ACK information retransmission.    Maybe it is so obvious that everyone knows that already. That's why I was trying to see if we can have that sort of common understanding captured in a conclusion at least for clarity. We could, of course, also decide to provide a clarification in that sense in the specifications and it may be fairly easy to come up with a sentence clarifying this, or stop here and hope that nobody else will have another interpretation.    The difference with NNK1 is that the gNB has more control on handling the case of NNK1 to avoid artificially creating an OOO condition, although it may result in a scheduling restriction or restrict the choice of PDSCH group assignment.    Best regards,  David |
| LG | Dear David, Karol, Reem, and all,    Thank you for this technical and intensive discussion on the OOO issue.  In principle, I agree and share the same view with David that: Case 1) the retransmission of HARQ-ACK should not be considered as the OOO, and Case 2) the OOO created by combination of NNK1 and SPS could be avoided by gNB.    On the above Case 1, the wording in current spec “HARQ-ACK assigned to be transmitted” could be commonly understood among the group as “HARQ-ACK **initially** assigned to be transmitted”, and consequently the OOO wouldn’t happen.  And on the above Case 2, as an example to avoid such OOO situation, the gNB could select a numerical K1 (rather than NNK1) pointing to the same slot with SPS PUCCH transmission or a slot in between SPS PDSCH slot and SPS PUCCH slot.  I think such handling would probably make sense since anyhow, gNB would make COT (by LBT) to transmit SPS PDSCH in deterministic timing, and then the gNB could indicate K1 so that the corresponding slot is to be within the COT.    BR,  Sukchel |
| Qualcomm | Dear David, all,    Thank you for the discussions. I think there is no disagreement that C3 is OoO and should be avoided by gNB scheduling. Otherwise, this is an error case and UE behavior is not defined. It is not correct to say that UE drops A/N for SPS PDSCH and the next PUCCH (PUCCH 2 in the example) is just fine. It is simply undefined UE behavior.    For C4, there are two cases:   * Case 1: One-shot feedback, or enhanced type 2 but feedback for both groups is requested (In David’s example, PUCCH 3 has feedback for both groups) * Case 2: Enhanced type 2 as in David’s example.     I agree with Karol that Case 1 is not OOO, since feedback for both PDSCHs are requested gain, and Case 2 depends on how we interpret the sentence. I also agree with David that the design of eType2 implicitly assumed that such examples should be allowed if UE supports eType2.    Hence, we are fine with this common understanding that Case 1 and Case 2 for C4 are not OOO but C3 is indeed OOO.    Best Regards,  Mostafa |
| Nokia | Dear David, Mostafa, Sukchel, Reem, All      Sukchel: And on the above Case 2, as an example to avoid such OOO situation, the gNB could select a numerical K1 (rather than NNK1) pointing to the same slot with SPS PUCCH transmission or a slot in between SPS PDSCH slot and SPS PUCCH slot.    Karol:  gNB uses NN-K1 not from its own will, but because of insufficient processing time at the end of DL portion of COT.      Mostafa: Thank you for the discussions. I think there is no disagreement that C3 is OoO and should be avoided by gNB scheduling    Karol: So you say gNB should drop COT (by not scheduling NN-K1 PDSCH) if DL SPS HARQ-ACK happens to be occurring at wrong place.      So I do not think it is right that we are willing to  bend wording for C4, but not for C3.  NN-K1 was also designed such that  HARQ-ACK  value is not assigned until second DCI, and second DCI is similar to scheduling re-tx. Physically there is no difference to C4 Case 2.      So I strongly disagree to declare C3 to be OOO, but C4 case 2 not to be OOO.    Cheers,  -Karol |
| Qualcomm | Dear Karol, David, all,    Regarding this “So I do not think it is right that we are willing to  bend wording for C4, but not for C3.  NN-K1 was also designed such that  HARQ-ACK  value is not assigned until second DCI, and second DCI is similar to scheduling re-tx. Physically there is no difference to C4 Case 2.”    Physically, the difference is that UE already prepared A/N (just the actual transmission did not occur or was not received) in C4, but UE is still waiting in C3. Also, I do not think NNK1 was designed to handle C3 type of examples (at least I do not remember such examples before).    So, are you suggesting to only allow C4-Case 1 but not allow C4-Case 2?    Thanks,  Mostafa |
| FL summary for C3 and C4 | The following examples have been discussed for issues C3 and C4 in order to improve the understanding on out of order issue for PDSCH-to-HARQ-ACK (simply referred to as OOO in the following).  **C3**: example from R1-2004445 (with NNK1, missed DCI and DL SPS), and example in Fig 1 in R1-2005907 (with NNK1, DL SPS but without a missed DCI)   * Companies who agree that C3 are OOO: Qualcomm, Huawei, Sharp, Ericsson, LG * Companies who disagree with the statement: Nokia (if C4-case2 is not also OOO)   **C4-case1**: example in Fig 2 in R1-2005811 (HARQ-ACK retransmission using enhanced type-2 codebook due to a missed PUCCH, no DL SPS) where PUCCH3 includes re-transmission for both groups, and the same example where PUCCH3 carries a type-3 codebook instead of enhanced type-2 codebook  **C4-case2**: example in Fig 2 in R1-2005811 (HARQ-ACK retransmission using enhanced type-2 codebook due to a missed PUCCH, no DL SPS) where only the missed group is re-transmitted   * Companies who agree that C4-case1 and C4-case2 are not OOO: Qualcomm, Huawei, Sharp, Ericsson, LG * Companies who disagree with the statement for C4-case1: none * Companies who disagree with the statement for C4-case2: Nokia |
| OPPO | We have expressed our views on this issue in the last meeting. To us, the NNK1 is a special feature in NRU and a UE who supports NNK1 should be able to handle the C3 and C4. Whatever these two cases are called, OOO or not, in our understanding, the UE should be expected to handle these. We don’t see why a UE who can handle C4-case 2 but cannot handle C3. As we have explained in the last meeting, the UE can store the HARQ-ACK information and wait until the second DCI triggers a HARQ-ACK retransmission then regenerate the HARQ-ACK codebook. We don’t see any issue of doing this.  The conclusion of our view is that  Option 1: C3 and C4-case 1 and C4-case 2 are all not OOO.  Option 2: C3, C4-case 1 and C4-case 2 are all OOO, but an NRU UE who supports NNK1, is expected to handle this OOO case. |
| Nokia, NSB | 1) I also support that re-transmissions for one group only are allowed. But specification text does not allow it at the moment. gNB can always trigger feedback for both groups, as alternative.  2) With respect to difference between C4 and C3. In my opinion  in C4 OOO is caused by re-assignment of HARQ-ACK timing  in C3 OOO is caused by UE not receiving HARQ-ACK timing yet  In C3 Case 1 or Case 2, at the time of first PUCCH, first PDSCH has no HARQ-ACK timing, OOO is not broken, at the second PUCCH, OOO is broken due to DL SPS, which position cannot be dynamically influenced by gNB  In C4, HARQ-ACK is re-assigned later on, so at the time of first PUCCH, OOO is not broken, but at the time of re-transmission PUCCH, OOO is broken.  Therefore, I would suggest to clarify in TS38.214 that PUCCH transmissions before HARQ-ACK timing has been assigned do not result in OOO, this by the specification change highlighted in yellow  “UE is not expected to receive a first PDSCH and a second PDSCH, starting later than the first PDSCH, with its corresponding HARQ-ACK assigned to be transmitted on a resource ending before the start of a different resource for the HARQ-ACK assigned to be transmitted for the first PDSCH, at the time when UE transmits HARQ-ACK for the second PDSCH” |
| Huawei | Thanks Karol. To follow-up, I also wanted to hear your (and others) view on C4-case3 below. Because C4-case3 occurs just due to the gNB’s choice, not because of any misdetection.  **C4-case3**: example where a PDSCH scheduled with a NNK1 value is not assigned a PUCCH by the next DCI, which only schedules another PDSCH group without requesting feedback for both groups (with NNK1, enhanced Type-2 codebook, no DL SPS, no missed DCI, no missed PUCCH).    Should C4-case3 be considered OOO or not OOO by the UE? |
| Intel | Sorry for a bit late participating the discussion. Our views on all cases are (also update the list in the beginning of the section)   * C3-case1: this is not OOO. From gNB side, gNB transmits DCI scheduling PDSCH2 with valid K1, so gNB doesn’t make OOO problem. From UE side, UE knows gNB must avoid OOO, then UE can realize the missing of DCI scheduling PDSCH2 if no DCI with valid K1 is received until SPS PDSCH/PUCCH1 * C3-case2: this is OOO. gNB should do schedule in such way * C4-case1: HARQ-ACK retransmission is not OOO. * C4-case2: HARQ-ACK retransmission is not OOO. * C4-case3: this is OOO. gNB shall avoid such scheduling |
| ZTE | Our views are as follows:  C3-case 1 is OOO, and UE should not retransmit HARQ-ACK of PDSCH1 on PUCCH2;  C3-case 2 is OOO, which should be avoided by gNB scheduling;  C4-case 1 and case 2 are not OOO;  For C4-case 3, we think it is OOO, and gNB should avoid it by scheduling, e.g. the first PDCCH in the COT2 should trigger the feedback of both groups. |
| Samsung | Our views are as follows:  C3-case1 and case 2 are both OOO. UE cannot differentiate whether such OOO is gNB’s bad or due to miss-detected DCI by UE itself. The same handling at UE side is preferred.  C4-case1 and case 2 are not OOO, because UE is firstly assigned with a proper PUCCH timing which is not OOO and UE indeed receives these assignment, so UE can prepare HARQ-ACK accordingly, and there is no miss-understanding between UE and gNB whether there is a OOO case.  And we also agree with other companies HARQ-ACK retransmission should not be treated as OOO, otherwise, the gain of enhanced type-2 codebook would be much more limited than our original expectation.  C4-case 3 is OOO. gNB should avoid such scheduling/ |
| Ericsson | In our view, all cases related to HARQ retransmissions should not be counted as OOO. Accordingly, case 4-1 and case 4-2 should not be OOO.  When it comes to NNK1 (case 3-1,case 3-2, case 4-3), our preference is not to count it as OOO. But based on the discussions from last meeting, and this meeting, some companies argue that the NNK1 is different from the HARQ retransmission (HARQ-ACK being prepared or not).  The proposed change from Nokia: “UE is not expected to receive a first PDSCH and a second PDSCH, starting later than the first PDSCH, with its corresponding HARQ-ACK assigned to be transmitted on a resource ending before the start of a different resource for the HARQ-ACK assigned to be transmitted for the first PDSCH, at the time when UE transmits HARQ-ACK for the second PDSCH”  Seems to exclude all the above cases from being OOO (retransmissions and NNK1). This change is acceptable for us, if companies can agree to it. |
| LG | Our views for the cases provided by David are as follows:  C3-case1: OOO  C3-case2: OOO  C4-case1: not OOO  C4-case2: not OOO  C4-case3: OOO  For the C4-case3, gNB could avoid to make such situation by indicating PDSCH group index and/or requested PDSCH groups (for PDSCH 2) properly.  Even for the C3-case1 and C3-case2, gNB could avoid such situation by indicating a numerical K1 (rather than NNK1) for the first PDSCH, pointing to the same slot with SPS PUCCH transmission or a slot in between SPS PDSCH slot and SPS PUCCH slot.  As the outcome, the indicated PUCCH slot might be outside of the current COT and the UE might be required to perform LBT for the PUCCH transmission, however by doing so, more critical OOO situation could be avoided. |
| Intel | To explain again why C3-case1 should not be counted as OOO   * It is obvious that, C3-case2 if happened, is OOO. However, since NR doesn’t allow it, gNB should avoid it. That is, C3-case2 should never happen under a smart gNB * With the assumption of smart gNB, if UE receives a scheduling of C3-case1, UE should know it must miss something. i.e. the missing of a DCI scheduling PDSCH2 and pointing to a PUCCH that is no later than PUCCH1. Finally, both gNB and UE knows current scheduling is not OOO   In summary, with the assumption that OOO is not allowed, when the scheduling pattern happens, UE should think it is C3-case1 (missing a DCI) but not C3-case2  With the above clarification, we also think Nokia proposal works.  “UE is not expected to receive a first PDSCH and a second PDSCH, starting later than the first PDSCH, with its corresponding HARQ-ACK assigned to be transmitted on a resource ending before the start of a different resource for the HARQ-ACK assigned to be transmitted for the first PDSCH, at the time when UE transmits HARQ-ACK for the second PDSCH” |
| QC | First, whether a case is OoO from network perspective or not is irrelevant. It should be always seen from UE’s perspective. Network’s role in the discussions is only relevant when it comes to discussions about if a situation can be handled by proper scheduling, but whether it can be handled or not by scheduling does not change the situation wrt if the case is OOO or not from UE’s perspective.  As discussed in the previous meeting and this meeting, our view on the different cases is:  C3-Case1: OOO  C3-Case2: OOO  C4-Case1: not OOO  C4-Case2: Can be interpreted in both ways, but we are fine concluding that this is not OOO.  C4-Case3: OOO.  In general, this approach of designing a feature w/o discussing limitations / constraints in the specifications in the beginning, and then trying to relax those constraints in the late CR phase is not reasonable and not acceptable to us. Hence, we do not agree with any change to the specification regarding OoO relaxation. Also, as explained before, there is difference between retransmission vs NNK1 in terms of UE implementation.  Regarding possible conclusions as the outcome, as discussed previously, we see two options here:  Option 1: We conclude that C3 (Case1 and 2) and C4-Case3 is OOO while C4-Case1 and C4-Case2 is not OOO.  Option 2: Treat all cases (except C4 Case 1 in which OoO is not created as feedback for both PDSCHs are retransmitted again) as OOO and live with the consequence of not taking OoO restriction into account for these features when designing them.  The difference between the two options above is for C4 case 2, which can be avoided by gNB scheduling if it requests feedback for both groups and then toggle the NFI. |
| Lenovo, Motorola Mobility | Thanks all for the insightful discussion. From our point of view,  C3-case 1 is OOO.  C3-case 2 is OOO.  C4-case 1 is not OOO.  C4-case 2 is not OOO.  C4-case 3 is regarded as OOO. We agree with other companies that it can be avoided by gNB scheduling, e.g. the first PDCCH in the start of COT2 can trigger the feedback for both groups. |
| vivo | We think OOO is a case that refers to the first chance to transmit a PUCCH or PUSCH carrying the HARQ-ACK information. All cases related to HARQ retransmissions are not OOO.  Base on above understanding, we think:  C3-case1: From UE perspective, it is OOO. But no need to change spec to handle this case.  C3-case2: this is OOO, and should be avoided by gNB scheduling.  C4-case1 and case2: we think HARQ-ACK retransmissions do not result in OOO, so these two cases are not OOO.  C4-case3: this is OOO, and should be avoided by gNB scheduling. |
| FL summary1 | Thanks all for the feedback. It seems that we are not really getting closer to an overall conclusion but everyone’s preference is now on the table. In summary:   |  |  |  | | --- | --- | --- | |  | OOO | Not OOO | | C3-case1 | QC, HW, Sharp, LG, ZTE, Samsung, Lenovo, Motorola Mobility, vivo | Nokia, Intel, Ericsson (if we agreed to some specification text change) | | C3-case2 | QC, HW, Sharp, LG, ZTE, Intel, Samsung, Lenovo, Motorola Mobility, vivo | Nokia, Ericsson (if we agreed to some specification text change) | | C4-case1 |  | QC, HW, Sharp, Ericsson, LG, ZTE, Intel, Samsung, Lenovo, Motorola Mobility, vivo | | C4-case2 | Nokia, [QC] | QC, HW, Sharp, Ericsson, LG, ZTE, Intel, Samsung, Lenovo, Motorola Mobility, vivo | | C4-case3 | QC, HW, LG, ZTE, Intel, Samsung, Lenovo, Motorola Mobility, vivo | Nokia, Ericsson (if we agreed to some specification text change) |   Additionally, preferences from OPPO and Nokia are not straightforward to summarize in the table:   * OPPO prefers to treat C3 and C4-case 1 and C4-case 2 the same, either OOO or not OOO, but the UE should be able to handle all of these in case of a NNK1 value. * Nokia: it depends at what point in time the UE looks at the issue. PUCCH transmissions before HARQ-ACK timing has been assigned should not result in OOO.   Most companies agree on the following point:   * The case where the PUCCH carries a HARQ-ACK re-transmission should not count as OOO   + Two companies think it might depend on whether both groups are reported in the PUCCH (C4-case2), or how we might interpret NNK1 in C3-case1 and C3-case2.   All companies seem to agree on the following point:   * The case where the PUCCH carries a HARQ-ACK re-transmission and HARQ-ACK feedback for both PDSCH groups should not count as OOO.   While several companies would support a clarification making all cases feasible as non-OOO in the specifications (at least Nokia, Ericsson, Intel), at least Qualcomm would object.  One question I have is in relation to the consensus that seems to exist on the case where the PUCCH carries HARQ-ACK feedback for both PDSCH groups should not count as OOO. In C4-case1 the UE only finds out when it receives the DCI format scheduling PDSCH3 with q=1. In terms of timing, this is not different than the UE finding out the K1 value for PDSCH1 in C3-case1 or C3-case2 after having reported PUCCH for DL SPS. The different lies in whether the UE would have decoded PDSCH1 received with NNK1 value and stored the HARQ-ACK result. Shouldn’t a UE capable of handling HARQ-ACK re-transmission also be capable of storing the HARQ-ACK result for a PDSCH received with NNK1 value? |
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# References

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2. R1-2005335 Remaining issues on HARQ operation for NR-U vivo
3. R1-2006555 Remaining issues and corrections on HARQ enhancement for NR-U Sharp