3GPP TSG RAN WG1 #106bis-e R1-2110248

e-Meeting, October 11 – October 19, 2021

**Agenda item: 8.8.1.2**

**Source: Moderator (Nokia, Nokia Shanghai Bell)**

**Title: FL summary of TB processing over multi-slot PUSCH (AI 8.8.1.2)**

**Document for: Discussion and Decision**

# Introduction

TB processing over multi-slot PUSCH was included as one of the enhancements, for both FR1 and FR2 as well as TDD and FDD, to be specified in the NR coverage enhancement work item approved in RAN1#90-e [1]:

* *Specification of PUSCH enhancements [RAN1, RAN4]*
  + *Specify mechanism(s) to support TB processing over multi-slot PUSCH [RAN1]*
    - *TBS determined based on multiple slots and transmitted over multiple slots.*

Section 2 summarizes the key aspects of TB processing over multi-slot PUSCH based on companies’ contributions submitted under AI 8.8.1.2 to RAN1 #106-e [3]-[29].

All related proposals from different contributions, organized per aspect, are listed in Appendix A, for reference.

Previous Rel-17 agreements are listed in Appendix B, for reference.

# Summary of contributions on TB processing over multi-slot PUSCH

Contributions submitted under AI 8.8.1.2 discussed several aspects of TB processing over multi-slot PUSCH (referred to as TBoMS in this document, for simplicity). A systematic categorization will be used to summarize the content of all contributions. This is done according to both the number of submitted proposals on the different aspects and on the relevance the latter have for designing the feature, from FL’s perspective. Concerning the second criterion, its rationale is given by the natural relationship of consequentiality which exists between different aspects. In the remainder of the document, aspects are thus categorized as follows:

* **High priority aspects**
  + Time domain resource determination
    - Use of the TDRA table
    - Candidate values for N
    - Candidate values for M
  + Rate matching
    - Time unit of the bit interleaving
    - Starting bit in each slot for the single TBoMS
  + TBoMS repetitions
    - Whether and how RVs are cycled across M repetitions of a single TBoMS
  + CB segmentation
* **Mid priority aspects**
  + TBS determination
    - Whether 1<K<N is supported
    - Whether maximum TBS should be limited
  + UCI multiplexing rules
  + Dropping rules
  + Transmission power determination
  + Frequency hopping
  + Rank of TBoMS transmission
  + Additional indicators and configuration options
* **Other aspects**
  + Time domain resource determination
    - Time domain resource determination for TBoMS for CG-PUSCH
    - Time domain resource determination for single TBoMS in TBoMS repetition
    - Use of non-consecutive physical slots for paired spectrum
  + Rate matching
    - The definition of the parameter G
    - Bit interleaving in case of multiple CBs
  + TBoMS repetitions
    - Slot mapping for TBoMS repetitions
  + FDRA
  + Retransmissions
  + Timeline requirements for UCI multiplexing
  + Interleaved TBoMS transmissions

The categorization above will determine the initial priority order for the discussions to be held for AI 8.8.1.2. In this context, sections 2.1 and 2.2 will focus on discussions which will (2.1 and some parts of 2.2) and may (remaining parts of 2.2) be discussed during RAN1 #106-bis-e. Section 2.3 will collect all other aspects.

Tags [OPEN], [CLOSED] and [PAUSED] will be used to identify the status of the discussion at any moment of the meeting. New sections for specific aspects will be open during the meeting, should discussions for the higher priority aspects progress fast.

## High priority aspects

Seven high priority aspects are identified at the beginning of the meeting:

1. Time domain resource determination
2. Use of the TDRA table
3. Candidate values for N
4. Candidate values for M
5. Rate matching
6. Time unit of the bit interleaving
7. Starting bit in each slot for the single TBoMS
8. TBoMS repetitions
   1. Whether and how RVs are cycled across M repetitions of a single TBoMS
9. CB segmentation

Most companies have discussed at large about such aspects in the submitted contributions. Summary, discussion, and proposals on these aspects are provided in the following different sub-sections. Sub-section numbers follow the list above, for simplicity.

### [OPEN] Time domain resource determination

Most contributions acknowledged the fundamental nature of this aspect and discussed it in detail. Three high-level sub-aspects can be isolated as illustrated above. The summary of companies’ preferences and opinions based on the contributions is organized accordingly.

#### [OPEN] Use of the TDRA table

Companies’ preferences concerning the indication of the number of allocated slots for the single TBoMS, i.e., *N*, and the repetition factor for the single TBoMS, i.e., *M*, are as follows:

* An enhanced TDRA table is used where one column is added to indicate the number of slots allocated for TBoMS **[20]**:
  + *Only one column is added* **[20]**:
    - Huawei/HiSi [3], Spreadtrum [23], vivo [6], CATT [8], China Telecom [11], CMCC [12], TCL Communication [4], Xiaomi [13], Panasonic [18], Samsung [19], NTT DOCOMO [26], Nokia/NSB [21], Ericsson [22], LGE [29], Apple [16], Sharp [24], WILUS [7], Qualcomm [17], Lenovo Motorola Mobility [27], OPPO [9]
  + *Open to solution based on two additional columns* **[3]**:
    - China Telecom [11], (LGE) [28], vivo? [6]
* A dedicated TDRA table is used for TBoMS, different from the TDRA table used for PUSCH repetitions **[4]**:
  + Intel [15], ZTE [5], (LGE) [28], Interdigital [14]
* Number of slots in TDRA table and RRC configuration of the repetition factor **[1]**:
  + (Lenovo Motorola Mobility) [27]

One option is preferred by almost all companies, which also seem to agree on the fact that the existing column used to indicate the number of PUSCH repetitions in Rel-15, e.g., *numberOfRepetitions,* can be used to indicate the number of repetitions of the single TBoMS. Concerning this last aspect, one company explicitly proposes to use this column to indicate the product , and derive *M* indirectly using the indicated value of *N*.

FL’s comments on October 11

From FL’s perspective, the situation is extremely clear:

* A solution supported by an overwhelming majority of companies exists. It is extremely hard to imagine that the situation could change significantly after additional discussions.
* Available time during this meeting, and before the end of the release is very limited. Resources should be dedicated to find convergence on more controversial aspects, if possible.
* Discussion on RRC parameters can benefit significantly from an early agreement on this aspect.

For all these reasons the following proposal is made.

**FL’s proposal 1**

**The number *N* of allocated slots for TBoMS is indicated via a new column added to the TDRA table configured via *PUSCH-TimeDomainAllocationList*. The existing column for configuring the number of repetitions in the TDRA for PUSCH repetition Type A, i.e., *numberOfRepetitions,* is used for indicating the number of repetitions *M* of a single TBoMS, when TBoMS transmission is enabled.**

**FFS: supported values of *N* and *M.***

**FFS: how to enable the TBoMS transmission**

##### **First round of discussion**

FL’s recommendation is to have a first round of discussion among companies about **FL’s proposal 1**. The content of the proposal reflects the proposals of a very large majority of companies, hence a fast converge is desirable. If you do not support the content of the proposal, it is very much appreciated if you can provide alternative formulations which can address your concern while respecting the core of the proposal. A suitable table is added to this end before the first one.

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 1** |  |
| **Do not support FL’s Proposal 1** |  |

|  |  |
| --- | --- |
| Company | Additional comments, if any. |
|  |  |
|  |  |
|  |  |

#### [OPEN] Candidate values for N

Companies’ preferences concerning the candidate values for the number of allocated slots for the single TBoMS are as follows.

|  |  |
| --- | --- |
|  | Company name |
| **1 [3]** | ZTE [5], Qualcomm [17], (Nokia/NSB) [21] |
| **2 [8]** | ZTE [5], Huawei/HiSi [3], vivo [6], CATT [8], TCL Communication [4], Nokia/NSB [21], Apple [16], Ericsson [22] |
| **3 [4]** | ZTE [5], TCL Communication [4], Nokia/NSB [21], Apple [16], |
| **4 [8]** | ZTE [5], Huawei/HiSi [3], vivo [6], CATT [8], TCL Communication [4], Nokia/NSB [21], Apple [16], Ericsson [22] |
| **5 [1]** | Apple [16] |
| **6 [2]** | TCL Communication [4], Apple [16] |
| **7 [3]** | ZTE [5], Nokia/NSB [21], Apple [16], |
| **8 [5]** | ZTE [5], Huawei/HiSi [3], CATT [8], Apple [16], Ericsson [22] |
| **12 [1]** | ZTE [5] |
| **16 [1]** | ZTE [5], China Telecom [11] |

FL’s comments on October 11

From FL’s perspective, given the way TBoMS is being designed, it is evident that a certain relationship should exist between *N* and *M*. Their product indeed determines the total amount of allocated slots of TBoMS with repetitions, should repetitions be configured by NW. Additionally, their product may or may not coincide with any value supported in Rel-17 for PUSCH repetitions. This aspect could become relevant for the final decision and is worth mentioning here, given that it may be useful to ensure that the existing agreement on the maximum value of the product is respected, i.e., it shall never exceed 32.

At this stage, it would seem advisable to approach the discussion in a modular way:

* First a sub-set of possible candidate values for *N* and *M* are identified separately. Some values in the table above have less than 4 expressed preferences. Those could be considered weaker candidates and discarded due to lack of support, as soon as the first check is complete (please see below). For instance, the candidates which satisfy this rule would currently be {2,4,8}. In this context, it is worth observing that the candidate N=1 is been proposed by few companies to activate TBoMS/PUSCH repetitions via TDRA table directly, i.e., N=1 would be associated to legacy Type A PUSCH repetitions and N>1 to TBoMS.
* A further selection is performed afterwards, with or without accounting for the value of the product *.* This last aspect will be subject of a question to the group.

##### **First round of discussion**

Companies are invited to confirm/modify/add their preference in the table below

|  |  |
| --- | --- |
|  | Company name |
| **N=1** |  |
| **N=2** |  |
| **N=3** |  |
| **N=4** |  |
| **N=5** |  |
| **N=6** |  |
| **N=7** |  |
| **N=8** |  |
| **N=12** |  |
| **N=16** |  |

Companies are also invited to consider the following question and provide an answer in the Table below.

**2.1.1.2-Q1**. *Which of the following constraints, if any, aside from the already agreed , are to be accounted for while deciding with values of N and M are supported for TBoMS in Rel-17:*

* 1. *is a valid number of PUSCH Type A repetitions in Rel-17, as per agreements in AI 8.8.1.1.*
  2. *Others (if you choose this option, please specify the constraint)*
  3. *No constraint.*

FL’s recommendation is to have a first round of discussion among companies about **2.1.1.2-Q1**. Please tick the column corresponding to one of more answers and add corresponding additional comments if you choose answer “*B*”.

The goal is to identify the preferred direction RAN1 should pursue for identifying the supported values of *N* (and *M* in the next section). Feel free to elaborate on your answer in the suitable column, if applicable. It is very much appreciated if discussion is kept at technical level, for the sake of an efficient use of the limited time RAN1 has. Constructive attitude is warmly recommended.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Company | A | B | C | Additional comments, if any. |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

#### [OPEN] Candidate values for M

Companies’ preferences concerning the candidate values for the repetition factor for the single TBoMS are as follows.

|  |  |
| --- | --- |
|  | Company name |
| **1 [5]** | Huawei/HiSi [3], vivo [6], CATT [8], Xiaomi [13], Nokia/NSB [21] |
| **2 [5]** | Huawei/HiSi [3], vivo [6], CATT [8], Xiaomi [13], Nokia/NSB [21] |
| **3 [5]** | Huawei/HiSi [3], vivo [6], CATT [8], Xiaomi [13], Apple [16], |
| **4 [6]** | Huawei/HiSi [3], vivo [6], CATT [8], Xiaomi [13], Nokia/NSB [21], Apple [16] |
| **5 [1]** | vivo [6] |
| **6 [1]** | Nokia/NSB [21] |
| **7 [4]** | vivo [6], Huawei/HiSi [3], CATT [8], Xiaomi [13] |
| **8 [6]** | vivo [6], Huawei/HiSi [3], CATT [8], Xiaomi [13], Nokia/NSB [21], Apple [16] |
| **10 [1]** | vivo [6] |
| **12 [4]** | vivo [6], Huawei/HiSi [3], CATT [8], Xiaomi [13] |
| **14 [1]** | vivo [6] |
| **16 [6]** | vivo [6], Huawei/HiSi [3], CATT [8], CMCC [12], Xiaomi [13], Samsung [19] |

FL’s comments on October 11

The discussion in this section will be carried out according to the logic outlined in the previous section:

* First a sub-set of possible candidate values for *N* and *M* are identified separately. Some values in the table above have less than 4 expressed preferences. Those should be considered weaker candidates and discarded due to lack of support as soon as the first check is complete (please see below). For instance, the candidates which satisfy this rule would currently be {1,2,3,4,7,8,12,16}, i.e., the supported values of *numberOfRepetitions* in Rel-15.
* A further selection is performed afterwards, with or without accounting for the value of the product *.* This last aspect will be subject of a question to the group.

It is worth observing that, if we consider the current most popular candidates for both *N* and *M,* we would have the following valid combinations:

* {2, 1} {2, 2}, {2, 3}, {2, 4}, {2, 7}, {2, 8}, {2, 12}, {2, 16}
* {4, 1} {4, 2}, {4, 3}, {4, 4}, {4, 7}, {4, 8}
* {8, 1} {8, 2}, {8, 3}, {8, 4}

Resulting, values of the product would finally be {2, 4, 6, 8, 12, 14, 16, 24, 28, 32}, where the numbers in red would not be part of the list of supported repetition factors agreed in AI 8.8.1.1 (as per constraint “*a*” in **2.1.1.2-Q1**).

##### **First round of discussion**

FL’s recommendation is to have a first round of discussion among companies about the candidate values for *M*. Companies are invited to confirm/modify/add their preference concerning this parameter in the table below

|  |  |
| --- | --- |
|  | Company name |
| **M=1** |  |
| **M=2** |  |
| **M=3** |  |
| **M=4** |  |
| **M=5** |  |
| **M=6** |  |
| **M=7** |  |
| **M=8** |  |
| **M=10** |  |
| **M=12** |  |
| **M=14** |  |
| **M=16** |  |

The goal is to identify the preferred direction RAN1 should pursue for identifying the supported values of *M* (also considering the discussion about *N* in the previous section). Feel free to elaborate on your answer in the table below, if needed. It is very much appreciated if discussion is kept at technical level, for the sake of an efficient use of the limited time RAN1 has. Constructive attitude is warmly recommended.

|  |  |
| --- | --- |
| Company | Comments |
|  |  |
|  |  |
|  |  |

### [OPEN] Rate matching

Most contributions acknowledged the fundamental nature of this aspect and discussed it in detail. Two high-level sub-aspects can be isolated as illustrated above. The summary of companies’ preferences and opinions based on the contributions is organized accordingly.

#### [OPEN] Time unit of the bit interleaving

Companies’ preferences concerning the indication of the number of allocated slots for the single TBoMS, i.e., *N*, and the repetition factor for the single TBoMS, i.e., *M*, are as follows:

|  |  |
| --- | --- |
| Per slot  [15 companies] | Across all allocated slots for TBoMS [10 companies] |
| Panasonic [18] | vivo [6] |
| Huawei/HiSi [3] | Fujitsu [10] |
| Qualcomm [17] | Ericsson [28] |
| Xiaomi [13] | ZTE [5] |
| Samsung [19] | China Telecom [11] |
| MediaTek [20] | Intel [15] |
| Sharp [24] | CATT [8] |
| Nokia/NSB [21] | LGE [29] |
| Interdigital [14] | TCL Communication [4] |
| NTT Docomo [26] | WILUS [7] |
| Lenovo/Motorola [27] |  |
| vivo [6] |  |
| Spreadtrum [23] |  |
| OPPO [9] |  |
| CMCC [12] |  |
|  |  |
|  |  |

The following additional remarks have been made:

* Each available slot identified by UE is considered as a transmission occasion for TBoMS transmission, and the transmission occasion based power control, UCI multiplexing, rate matching in the current specification is reused [3].
* RAN1 should make the decision on rate-matching and CB segmentation together by down-selecting the following three options [21]:
  + Option 1: Rate-matching is performed per slot and CB segmentation is not considered for TBoMS.
  + Option 2: Rate-matching is performed per TBoMS and CB segmentation is not considered for TBoMS.
  + Option 3: Rate-matching is performed per TBoMS and CB segmentation per TBoMS is considered.
* RAN1 decision on rate-matching for TBoMS should not account for collision handling nor UCI multiplexing [21].
* Impact of decisions on RM for TBoMS on the per-slot implementation logic followed by all transmission/reception operations in NR should be carefully considered to ensure the relevance of TBoMS use case is preserved [21].
* Rate matching is performed continuously across all the allocated slots for TBoMS, if CB segmentation doesn't occur. Otherwise, rate matching is performed for each CB once [28].
* Rate-matching procedure is performed based on available slots for TBoMS regardless of actual transmission of TBoMS in the available slots [29].

FL’s comments on October 11

Like the situation observed during and at the end of RAN1 #106-e, a majority exists in favor of one option (i.e., rate-matching per slot). Companies’ preferences have not changed significantly since then, and it is rather evident that eventually one of the two solutions will have to be retained and the other discarded. From FL’s perspective, in fact, this is the only reasonable outcome of this discussion to preserve the relevance of the TBoMS feature and ensure that specification impact is reasonable (regardless of which of the two approaches will eventually be selected). Furthermore, it is worth noting that RAN1 had agreed to perform such down-selection already during RAN1 #106-e, and thus did not respect the agreement.

In this context, while the understanding on the specification impact of the two approaches seems to be rather homogeneous across the companies, it is also rather clear that different companies have different technical understanding of the implementation impact of the two approaches. This is unfortunate and ultimately, from FL’s perspective, the corner stone of the problem we are facing as a group, together with the heterogeneous opinions on how much performance gain, if any, one approach would bring over the other.

Having said this, I think that at least the following considerations should be acknowledged and accepted by the whole group:

* The NR system and specification are defined and described according to a per slot logic. Defining a feature which requires a change to this logic is a non-trivial decision to take, given that the relevance of the feature, and corresponding use case, should be considered. In this context, relevance and use case of TBoMS is already narrow by construction.
* This WI is about coverage enhancement. Performance of PUSCH has been studied assuming very low MCS indices and number of allocated PRBs, and so all the studied enhancements have been tested. TBoMS is part of such studied enhancements. Studying performance of TBoMS when MCS index is larger, or TBS is large, does not seem aligned with the scope and spirit of both SID and WID. If lower MCS indices are considered, then the bit interleaving depth does not allow significant time diversity to be harnessed (i.e., as per TS 38.212, if bit interleaving depth is 2 and TBS most of the systematic bits are transmitted the first slot, and smaller number of systematic bits are transmitted in other slots, if any).
* Specification solutions to handle UCI multiplexing and dropping rules for both bit interleaving per slot and across all the allocated slots for TBoMS exist and are not complex. I understand that preferences may exist in this sense, but reality is that all agreements so far are compatible with both approaches, and possible specification solutions for UCI multiplexing and dropping rules, compatible with existing agreements, exist for both approaches.
* A connection has been highlighted by some companies between bit interleaving time unit and CB segmentation, and arguments in favour of either of the two approaches for bit interleaving, based on considerations for CB segmentation, have been proposed. This may not be needed, after all, if we consider that a majority of companies think that only single CB transmissions should be supported for TBoMS in Rel-17 (Please see discussion in Section 2.1.4). Therefore, it is unclear why such aspect should determine the decision on which bit interleaving time unit for TBoMS should be supported in Rel-17.

For all the above reasons, and given the preferences expressed by companies, the following proposal is made.

**FL’s proposal 2**

**For the rate matching of TBoMS, the bit interleaving is performed per slot.**

|  |
| --- |
| I understand that this proposal may not attract the initial preference of a non-negligible number of companies. However, **I warmly invite everyone to be reasonable**. **Our goal is to select one solution for the time unit of the bit interleaving**. In this context, it is unlikely that 15 companies will change their mind by then, especially given the solid arguments many of them bring to justify their position.  Of course, we could spend the entire duration of this meeting (again) discussing about this proposal, to then converge on its current form, given that it is very likely that the majority of company will still prefer FL’s proposal 2 as it is. I guess we all agree that this would be a very inefficient use of our time, since it will take time and resource away from all other aspects we still must work out. |

##### **First round of discussion**

FL’s recommendation is to have a first round of discussion among companies about **FL’s proposal 2**

Companies are invited to input their position in the first table, while further comments can be added in the second.

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 2** |  |
| **Do not support FL’s Proposal 2** |  |

|  |  |
| --- | --- |
| Company | Additional comments related to FL’s Proposal 2, if any. |
|  |  |
|  |  |
|  |  |

#### [OPEN] Starting bit in each slot for the single TBoMS

Companies’ preferences concerning the starting bit in each for the single TBoMS are as follows.

The starting bit position for first slot in one TBoMS PUSCH is determined like legacy by RV index. The position in the circular buffer of the starting bit for each further allocated slot is defined as:

* A multiple of the LDPC lifting size . **[2]**:
  + - Huawei/HiSi [3], NTT DOCOMO [2]
* The position continuous from the end of the bits from previous allocated slot. **[1]**:
  + - Samsung [19]
* The position determined by the position of last coded bits read from the circular buffer for the previous allocated slot assuming no UCI multiplexing occurred**[2]**:
  + - NEC [25], Sharp [24].
* The position depends on the number of REs determined in the first L symbols over which the TBoMS transmission is allocated **[1]**:
  + - Panasonic [18]

Furthermore, one company (Qualcomm [19]) proposes that, to avoid error propagation issues, the index of the starting coded bit for each slot is predetermined prior to the start of the TBoMS transmission.

FL’s comments on October 11

From FL’s perspective, the views expressed by companies so far, already highlight the two most important aspects of this discussion:

1. Which reference is to be used to identify the starting point for the bit selection in the circular buffer in each slot?
2. When should the UE determine the starting point for the bit selection in the circular buffer for each transmitted slot?

Concerning the first aspect, the input company proposed so far may not be sufficient to form any possible FL’s proposal. More views are needed and will be asked below.

Concerning the second aspect, from FL’s perspective, the current agreement on application of dropping rules for TBoMS already implies that the UE knows how many bits will be eventually transmitted prior to the start of the TBoMS transmission.

|  |
| --- |
| **Agreement**  The UE determines whether or not to drop a slot determined as available for TBoMS transmission according to Rel-15/16 PUSCH dropping rules, where the dropped slot is still counted in the N allocated slots for the single TBoMS transmission.  FFS: Rel-17 PUSCH dropping rules are also applied if introduced in other WI(s) |

In this context, it seems natural to propose that the starting point for the bit selection in the circular buffer for each transmitted slot is determined prior to the start of the TBoMS transmission as well.

**FL’s proposal 3**

**The index of the starting coded bit for each transmitted slot is predetermined prior to the start of the TBoMS transmission.**

A question is also added to start the discussion on how to identify the starting coded bit for each transmitted slot for the TBoMS transmission.

**2.1.2.2-Q1**. *How should* *the position of the starting point for the bit selection in the circular buffer be determined for the i-th allocated slot?*

* 1. *As a multiple of the LDPC lifting size .*
  2. *As the position continuous from the end of the bits selected and transmitted in the previous allocated slot*
  3. *As the position continuous from the end of the bits selected and transmitted in the previous allocated slot, assuming no UCI multiplexing occurred*
  4. *As the position given by , where is the starting bit of the first slot, as function of the RV id, and is the reference number of bits based on the number of REs determined in the first L symbols over which the TBoMS transmission is allocated.*
  5. *Others*

##### **First round of discussion**

FL’s recommendation is to have a first round of discussion among companies about **FL’s proposal 3.** The content of the proposal reflects the proposals of a very large majority of companies; hence a fast convergence is desirable. If you do not support the content of the proposal, it is very much appreciated if you can provide alternative formulations which can address your concern while respecting the core of the proposal. A suitable table is added to this end before the first one.

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 3** |  |
| **Do not support FL’s Proposal 3** |  |

|  |  |
| --- | --- |
| Company | Additional comments related to FL’s Proposal 3, if any. |
|  |  |
|  |  |
|  |  |

Additionally, companies are invited to provide an answer to **2.1.1.2-Q1** in the table below. Please tick the column corresponding to one answer and add corresponding additional comments if you choose answer “*E*”.

The goal is to identify the preferred direction RAN1 should pursue for determining the position of the starting point for the bit selection in the circular buffer, for the i-th allocated slot. Feel free to elaborate on your answer in the suitable column, if applicable. It is very much appreciated if discussion is kept at technical level, for the sake of an efficient use of the limited time RAN1 has. Constructive attitude is warmly recommended.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Company | A | B | C | D | E | Additional comments, if any. | |
|  | |  |  |  |  |  |  |
|  | |  |  |  |  |  |  |
|  | |  |  |  |  |  |  |

### [OPEN] TBoMS repetitions

Most contributions acknowledged the fundamental nature of this aspect and discussed it in detail. In this context, one high-level sub-aspect is isolated as high priority, as illustrated above. The summary of companies’ preferences and opinions based on the contributions is organized accordingly.

#### [OPEN] Whether and how RVs are cycled across M repetitions of a single TBoMS

A high-level summary of companies’ preferences based on the contributions is as follows.

* Twelve companies (Huawei/HiSi [3], Spreadtrum [23], vivo [6], OPPO [9], CATT [8], China Telecom [11], CMCC [12], Samsung [19], Intel [15], Nokia/NSB [21], Sharp [24], Ericsson [22]) proposed that RVs are cycled across M repetitions of a single TBoMS transmission, i.e., across M groups of N slots allocated for each TBoMS repetition.

FL’s comments on October 11

From the summary above, there is a clear majority view of supporting RV cycling across TBoMS repetitions. Therefore, the following proposal is formulated.

**FL’s proposal 4**

**For the repetition of a single TBoMS transmission, redundancy versions (RVs) are cycled across the TBoMS repetitions. The legacy Rel-15/16 RV cycling patterns and RV index indication are reused.**

##### **First round of discussions**

FL’s recommendation is to have a first round of discussion about **FL’s proposal 4**. Companies are invited to input their views in the corresponding table below. Constructive attitude in this regard is greatly appreciated. In this sense, if you cannot support the proposal, please propose an alternative formulation which takes into account the current spirit of the proposal.

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 4** |  |
| **Do not support FL’s Proposal 4** |  |

|  |  |
| --- | --- |
| Company | Additional comments related to FL’s Proposal 4, if any. |
|  |  |
|  |  |
|  |  |

### [OPEN] CB segmentation

Several contributions acknowledged the fundamental nature of this aspect and discussed it in detail. A summary of companies’ preferences and opinions based on the contributions follows:

* Limit TBoMS transmission to one CB only [4]
  + Panasonic [18], NTT DOCOMO [26], Nokia/NSB [21], Qualcomm [17]
* All the CBs corresponding to the TB as part of single TBoMS are to be transmitted on each slot partially/completely. Bits selected from each CB for the given slot are interleaved in per-slot basis to maintain consistency with existing specs and current hardware design [1].
  + MediaTek [20]
* CB segmentation is supported. Rate matching is performed continuously across all the allocated slots for TBoMS, if CB segmentation doesn't occur. Otherwise, rate matching is performed for each CB once [1].
  + Ericsson [22]

Two companies listed above mentioned the possibility of supporting CB segmentation, upon conditions, as second preference (Panasonic, Nokia/NSB).

FL’s comments on October 11

As discussed earlier, this aspect has an evident interplay with the bit interleaving time unit. At the same time, it could be discussed separately, given that CB segmentation is directly related to the TBS. A majority of company expressed the opinion that TBoMS transmission could be limited to one CB in Rel-17, and thus CB segmentation should not be supported/needed.

As we know, in fact, CB segmentation in Rel-15 occurs only when TBS is large than 3824 bits which could correspond to a bitrate ranging between few hundreds of kbit/s to more than 1.5 Mbit/s in FR1, depending on how many slots are used to transmit the TBoMS. As argued by several companies, these values would seem largely superior to the typical values one can expect to support over a PUSCH experiencing coverage shortage. Considering larger TBS values for TBoMS in Rel-17, and thus deciding on other aspects of the system such as the bit interleaving time unit depending on this, does not seem intuitive in this context.

Of course, this does not mean that considering larger TBS values for TBoMS does not make sense in absolute terms. However, the relevance of this approach in the context of the CovEnh WID of Rel-17, is highly debatable. From FL’s perspective, priority should be given to the design of a basic and meaningful TBoMS feature, aligned with scope of the WID, in Rel-17. Further enhancements would not be precluded and could be introduced in further releases, if any need in this sense arises.

It is worth reminding that available time before the end of the release is very limited, hence we should really strive to converge rapidly on more intuitive aspects, such as CB segmentation, using intuitions directly stemming from the content, scope and spirit of the WID.

For all the above reasons, the following proposal is made.

**FL’s proposal 5**

**TBoMS transmission is limited to one CB only.**

##### **First round of discussions**

FL’s recommendation is to have a first round of discussion among companies about **FL’s proposal 5.** The content of the proposal reflects the proposals of a majority of companies, which outline a reasonable and sensible direction. If you do not support the content of the proposal, it is very much appreciated if you can provide alternative formulations which can address your concern while respecting the core of the proposal. A suitable table is added to this end before the first one.

Given the observations provided so far, I would ask companies to focus on the technical aspects of the matter and provide technical comments in these regards. The goal is to converge rapidly for an aspect which does not seem to present criticalities, given the content, scope and spirit of WID.

Constructive attitude in this regard is greatly appreciated.

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 5** |  |
| **Do not support FL’s Proposal 5** |  |

|  |  |
| --- | --- |
| Company | Additional comments related to FL’s Proposal 5, if any. |
|  |  |
|  |  |
|  |  |

## Mid priority aspects

Eight mid priority aspects are identified at the beginning of the meeting:

1. TBS determination
   * 1. Whether 1<K<N is supported
     2. Whether maximum TBS should be limited
2. UCI multiplexing rules
3. Dropping rules
4. Transmission power determination
5. Frequency hopping
6. Rank of TBoMS transmission
7. Additional indicators and configuration options

Significant attention has been given by several companies to such aspects in the submitted contributions. Although arguably less paramount at this stage of the discussion, they have been included here and will be discussed when need arises, regardless of how many high priority aspects are still being discussed. Summary, discussion, and FL’s comments/proposals on these aspects are provided in the following different sub-sections, whose numbers are given in the list above.

### [OPEN] TBS determination

#### [OPEN] Whether 1<K<N is supported

Most contributions acknowledged the fundamental nature of this aspect and proposed that 1<K<N is not supported for Ninfo calculation for TBoMS. A high-level summary of companies’ preferences based on the contributions, is as follows:

* The scaling factor 1<K<N to calculate N\_info for TBS determination is **not** supported **[9]**:
  + Huawei/HiSi [3], ZTE [5], IITH [29], CATT [8], Panasonic [18], Samsung [19], Nokia/NSB [21], WILUS [7], Ericsson [22],
* The scaling factor 1<K<N to calculate N\_info for TBS determination is supported [**3**]:
  + Vivo [6], OPPO [9], LGE [28],

In addition, the following were also proposed:

* One company (CATT [8]) proposed the following:
  + For initial transmission, TBS of TBoMS is calculated by the following steps:
    - Step 1: A UE first determines the number of REs allocated for TBoMS within a PRB () by .
    - Step 2: A UE determines the total number of REs allocated for TBoMS () by .
    - Step 3: Obtain unquantized intermediate variable () by .
    - Where *N* is the total number of the allocated available slots for TBoMS, and is the maximum bandwidth of the active UL BWP.
  + For retransmission, TBS of TBoMS follows the TBS of initial transmission.
* One company (NTT Docomo [26]) proposed that if scaling factor 1<K<N is supported, the scaling factor should be dynamically indicated.
* One company (Qualcomm [17]) proposed that, for retransmissions of TBOMS, support shorter duration transmissions by also allowing values of N≤ K. This ensures the same TB size can be determined for a retransmission even if the number of slots for a single TBOMS is reduced.

FL’s comments on October 11

It can be observed from the summary above that a large number of companies considers that supporting 1<K<N for TBS determination is not necessary. However, there are also 3 companies proposing to support 1<K<N. From FL’s perspective, a proposal that captures the majority view should be formulated, especially considering that the support of TBoMS repetitions, already agreed, provides a lot of flexibility in terms of effective code rate reduction. In addition, it is worth noting that, if there is no further consensus on supporting 1<K<N, then only K=N is supported for TBoMS, as agreed in RAN1 #106-e.

**FL’s proposal 6**

**Values 1<K<N for the scaling factor to calculate N\_info for TBS determination for TBoMS transmission in Rel-17 are not supported.**

##### **First round of discussions**

FL’s recommendation is to have a first round of discussion about **FL’s proposal 6**. Companies are invited to input their views in the corresponding table below. Constructive attitude in this regard is greatly appreciated. In this sense, if you cannot support the proposal, please propose an alternative formulation which takes into account the current spirit of the proposal.

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 6** |  |
| **Do not support FL’s Proposal 6** |  |

|  |  |
| --- | --- |
| Company | Additional comments related to FL’s Proposal 6, if any. |
|  |  |
|  |  |
|  |  |

#### [CLOSED] Whether maximum TBS should be limited

Details of whether maximum TBS should be limited or not were discussed in several contributions and can be summarized as follows.

* One company (Huawei/HiSi [3]) proposed applying the following data rate constraint in Clause 6.1.4 of TS 38.214 for the initial transmission of TBoMS PUSCH,

where V\_(j,m) still represents the scheduled bits for the m-th TB over multi-slot and L represents the number of symbols assigned to the PUSCH within a slot.

* One company (ZTE [5]) proposed that maximum TBS can be limited by the conditions of date rate limitations DataRate and DataRateCC.
* One company (CATT [8]) proposed that, for a single TBoMS, no restriction is specified except for the maximum TBS.
* One company (Qualcomm [17]) proposed that, for TBoMS, no new TB sizes are introduced.

FL’s comments on October 11

From FL’s perspective, this topic is closely related to the discussion on CB segmentation in Section 2.1.4, FL suggests postponing discussions on this topic until further progress is made (or, whenever applicable, jointly discussing it) in Section 2.1.4.

### [OPEN] UCI multiplexing rules

Most contributions acknowledged the fundamental nature of this aspect and discussed it in detail. The discussions and can be summarized as follows.

* Five companies (China Telecom [11], MediaTek [20], NTT Docomo [26], Nokia/NSB [21], Qualcomm [17]) proposed that Legacy R15/R16 framework for UCI multiplexing with PUSCH should be reused (as much as possible).
* Four companies (Intel [15], Samsung [19], NEC [25], InterDigital [14]) explicitly proposed that UCI multiplexing on TBoMS is supported.
* One company (Huawei/HiSi [3]) proposed the following:
  + Each available slot identified by UE is considered as a transmission occasion for TBoMS transmission, and the transmission occasion based power control, UCI multiplexing, rate matching in the current specification is reused.
  + The parameter should be scaled by K for TBoMS transmission.
* One company (vivo [6]) proposed that the number of modulated symbols in the TBoMS for UCI should be same/close to that multiplexed in a single slot PUSCH, following options can be considered:
  + Opt-1: Re-define the parameter N\_"symb,all" ^"PUSCH" as number of symbols per slot allocated for TBoMS;
  + Opt-2: BetaOffset and scaling (α) is scaled by 1/N, where N is the number of slots for a TBoMS.
* Two companies (Fujitsu [10], Sharp [24]) proposed that UCI multiplexing should be performed per slot.
* One company (OPPO [9]) proposed that UCI is equally multiplexed into all slots of TBoMS transmission.
* One company (NEC [25]) proposed that legacy UCI multiplexing behaviour for PUSCH repetition can be considered as baseline. When PUCCH transmission without PUCCH repetition overlaps with PUSCH TBoMS transmission, UCI is multiplexed with TBoMS within a slot. When to calculate ratio of resources for UCI in PUSCH in a slot, additional scaling factor based on scaling factor K used for TBoMS TB size determination should be considered.
* One company (CATT [8]) proposed that to determine the number of REs for UCI multiplexing on TBoMS, the following are supported:
  + The number of available slots for TBS determination can be used to determine the data rate for UCI resource computation.
  + The number of available overlapping slots between PUCCH and TBoMS can be used to determine the upper bound of UCI resource on TBoMS.
* One company (CATT [8]) proposed that the current UCI mapping rules can be reused for UCI multiplexing in one slot of TBoMS. For UCI multiplexing in multiple slots of TBoMS, the REs occupied by UCI are evenly divided and mapped in each of the overlapped slots.
* One company (TCL [4]) proposed the following:
  + UCI multiplexing is performed by puncturing or rate-matching depending on whether the determination time is before or after the starting time of PUSCH preparation.
  + If rate matching is performed per-TOT or cross all allocated slots of TBoMS, S\_0 should be redefined.
  + If UCI multiplexing is performed by puncturing, S\_0 may differ from rate-matching for UCI multiplexing.
  + For per-TBoMS rate-matching, the calculation formula of Q\_ACK^' should be scaled by k/N, or β\_offset^PUSCH | α scaled by k/N to keep the UCI resources close to the current specification.
  + If UCI multiplexing in TBoMS is supported, UCI repetition should be considered.
* One company (Samsung [19]) proposed the following:
  + Parallel transmission of PUCCH and TBoMS PUSCH is not preferred due to power splitting during CE situation.
  + The timeline requirement is applied for the actual overlapped slot in the TBoMS.
* One company (LGE [28]) proposed the following:
  + In case of collision between TBoMS and PUCCH without repetition, UCI is multiplexed on the TBoMS in the overlapped slot.
  + Aperiodic CSI can be multiplexed on the TBoMS in the first actual slot of the TBoMS transmission.
  + is the number of symbols for TBoMS in a corresponding slot in which UCI is multiplexed for determination of the values of , , , and .
  + To determine the values of , , , and , is multiplexed by N, where N is the number of slots allocated for TBoMS.
* One company (Ericsson [22]) proposed that if UCI multiplexing in TBoMS is supported, HARQ-ACK can be included in any overlapping slot by puncturing, and CSI or HARQ-ACK can be repeated in all slots of a TBoMS.
* One company (WILUS [7]) proposed further discussing how to determine the number of REs for UCI multiplexing and UL transmission power in case of TBoMS.

FL’s comments on October 11

It can be observed from the summary above that many companies explicitly or implicitly propose that UCI multiplexing should be possible for TBoMS transmission. In addition, several companies also propose that the legacy Rel-15/16 framework for UCI multiplexing should be reused as much as possible. Therefore, from FL’s perspective, RAN1 can agree on supporting UCI multiplexing for TBoMS following the legacy Rel-15/16 framework of UCI multiplexing on PUSCH as a baseline. Any other enhancements to support UCI multiplexing for TBoMS can be further discussed when the rate-matching approach is clarified. Thus, the following proposal is formulated.

**FL’s proposal 7**

**UCI multiplexing is supported for TBoMS transmission in Rel-17. The legacy Rel-15/16 framework of UCI multiplexing on PUSCH is reused as a baseline.**

* **FFS: other enhancements to support UCI multiplexing for TBoMS, if applicable.**

##### **First round of discussions**

FL’s recommendation is to have a first round of discussion about **FL’s proposal 7**. Companies are invited to input their views in the corresponding table below. Constructive attitude in this regard is greatly appreciated. In this sense, if you cannot support the proposal, please propose an alternative formulation which takes into account the current spirit of the proposal.

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 7** |  |
| **Do not support FL’s Proposal 7** |  |

|  |  |
| --- | --- |
| Company | Additional comments related to FL’s Proposal 7, if any. |
|  |  |
|  |  |
|  |  |

### [CLOSED] Dropping rules

Details of dropping rules for TBoMS are discussed in several contributions and can be summarized as follows.

* Three companies (MediaTek [20], Nokia/NSB [20], Qualcomm [17]) proposed that the legacy approach of collision handling in Rel-15/16 for PUSCH repetition Type A should be reused for TBoMS.
* One company (Fujitsu [10]) proposed that collision handling should be performed per slot.
* One company (Ericsson [22]) proposed that PUCCH repetition can override the transmission of a single TBoMS or repetitions of TBoMS in the overlapping slot(s)
* One company (Ericsson [22]) proposed that Rel-17 PUSCH dropping rules include the case that one particular slot is determined as an available slot for multiple time-overlapping UL channels or signals (including TBoMS, Type A PUSCH repetition enhancement option 2, A-SRS, or SPS HARQ-ACK). RAN1 is to define the priority of the multiple time-overlapping UL transmissions. The UE only transmits the channel or signal with the highest priority in overlapping symbols in the slot.

FL’s comments on October 11

From FL’s perspective, it is worth noting that the following agreement was made in RAN1#106-e, wherein a basic framework of PUSCH dropping rules for TBoMS was agreed which follows Rel-15/16 PUSCH dropping rules. Therefore, discussions on this topic can be considered as further enhancements and may not be as paramount as discussions on the higher priority aspects in Section 2.1, or other mid priority aspects in Section 2.2. FL suggests postponing discussions on this topic until need arises (during #106-bis-e or later).

|  |
| --- |
| Agreement  The UE determines whether or not to drop a slot determined as available for TBoMS transmission according to Rel-15/16 PUSCH dropping rules, where the dropped slot is still counted in the N allocated slots for the single TBoMS transmission.  FFS: Rel-17 PUSCH dropping rules are also applied if introduced in other WI(s) |

### [OPEN] Transmission power determination

Details of transmission power determination for TBoMS are discussed in several contributions. Two options are identified for the transmission power determination in TBoMS, which can be summarized as follows.

* Option 1: The transmission power determination of TBoMS should be based on all the REs allocated in one available slot for the TBoMS transmission, excluding the overhead of reference signals.
  + Huawei/HiSi [3], Ericsson [22],
* Option 2: The transmission power determination of TBoMS should be based on all the REs allocated in the N available slots for the TBoMS transmission, excluding the overhead of reference signals.
  + ZTE [5], TCL [4],

In addition, the following were also proposed:

* One company (Huawei/HiSi [3]) proposed that, for power control of TBoMS, BPRE should be divided by the scaling factor K to compensate the power control error caused by the large TB scaled by K.
* One company (CATT [8]) proposed that the transmitted power of a single TBoMS remains unchanged during the transmission.
* One company (WILUS [7]) proposed to further discuss on how to determine the number of REs for UL transmission power in case of TBoMS.

FL’s comments on October 11

From FL’s perspective, the discussion on this topic is relevant both to complete the feature and to be able to provide input for the first version of the CRs expected to be ready shortly after the end of RAN1 #106-bis-e. With the above two identified options for the transmission power determination for TBoMS, the following proposal and question are formulated. Details on whether BPRE should be scaled by K or not should be discussed after the approach for transmission power determination for TBoMS is clarified.

**FL’s proposal 8**

**For transmission power determination of TBoMS transmission in Rel-17, RAN1 to down-select in RAN1 #106-bis-e meeting one of the following two options:**

* **Option 1: The transmission power determination of TBoMS should be based on all the REs allocated in one available slot for the TBoMS transmission, excluding the overhead of reference signals**
* **Option 2: The transmission power determination of TBoMS should be based on all the REs allocated in the N available slots for the TBoMS transmission, excluding the overhead of reference signals.**

**FFS: details on BPRE**

A question is also added to start the discussion on down-selection in the next step, if FL’s proposal 8 is agreed.

**2.2.4-Q1**

*What is your preference on the two options listed in FL’s proposal 8 above? Please indicate 1st and 2nd preference, if applicable.*

##### **First round of discussions**

FL’s recommendation is to have a first round of discussion about **FL’s proposal 8** and **2.2.4-Q1**. Companies are invited to input their views in the corresponding table below. Constructive attitude in this regard is greatly appreciated. In this sense, if you cannot support the proposal, please propose an alternative formulation which considers the current spirit of the proposal in the suitable table (the second from the top).

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 8** |  |
| **Do not support FL’s Proposal 8** |  |

|  |  |
| --- | --- |
| Company | Additional comments related to FL’s Proposal 8, if any. |
|  |  |
|  |  |
|  |  |

**Views on 2.2.4-Q1**

|  |  |
| --- | --- |
|  | Company name |
| **Option 1**  (The transmission power determination of TBoMS should be based on all the REs allocated in one available slot for the TBoMS transmission, excluding the overhead of reference signals) |  |
| **Option 2**  (The transmission power determination of TBoMS should be based on all the REs allocated in the N available slots for the TBoMS transmission, excluding the overhead of reference signals.) |  |

**Further comments on 2.2.4-Q1, if any**

|  |  |
| --- | --- |
| Company | Views |
|  |  |
|  |  |
|  |  |

### [OPEN] Frequency hopping

Many contributions acknowledged the importance of this aspect and discussed details in their contributions, which can be summarized in the following table.

|  |  |  |
| --- | --- | --- |
|  | Support | Not support |
| Inter-slot FH (same as the legacy PUSCH repetition Type A) | Spreadtrum [23], CATT [8], China Telecom [11], TCL [4], Panasonic [18], vivo [6], Intel [15], Nokia/NSB [21], Sharp [24], Qualcomm [17] |  |
| Intra-slot FH (same as the legacy PUSCH repetition Type A) | Spreadtrum [23], CATT [8], TCL [4], Nokia/NSB [21], Sharp [24], Qualcomm [17] | Vivo [6] |
| Inter-slot frequency hopping with inter-slot bundling for a single TBoMS (with or without JCE) | China Telecom [11], TCL [4], Xiaomi [13], Panasonic [18] (for JCE and follow AI 8.8.1.3), Intel [15], | Spreadtrum [23], CATT [8], Nokia/NSB [21], Qualcomm [17] |
| Inter-repetition FH for TBoMS repetitions | Intel [15] | Spreadtrum [23], CATT [8], Nokia/NSB [21], Qualcomm [17] |

Additionally:

* One company (CATT [8]) proposed that for TBoMS without joint channel estimation, no new inter-slot FH mechanism is introduced.
* One company (TCL Communications [4]) proposed that the inter-slot bundling with inter-slot frequency hopping should be supported for TBoMS.

FL’s comments on October 11

From FL’s perspective, the discussion on this topic is relevant to complete the feature and to be able to provide input for the first version of the CRs expected to be ready shortly after the end of RAN1 #106-bis-e. As summarized in the table above, there is no objection on supporting at least the inter-slot FH for TBoMS, as done for PUSCH repetition Type A. Therefore, the following proposal is formulated.

**FL’s proposal 9**

**For a single TBoMS transmission and TBoMS repetitions in Rel-17, at least the legacy Rel-15/16 inter-slot frequency hopping framework used in PUSCH repetition Type A is supported.**

* **FFS: other frequency hopping schemes.**

In contrast, further discussion is needed to decide whether to support intra-slot FH, inter-slot FH with inter-slot bundling without JCE and inter-repetition FH for TBoMS repetitions. From FL’s perspective, two observations are in order in these regards:

* Only one company objected to support of inter-slot FH (same as in legacy PUSCH repetitions Type A) for a single TBoMS transmission. The position described in the corresponding paper [6] is justified by the small channel estimation accuracy that such scheme would yield as compared to inter-slot FH, which would always be possible for TBoMS, given its multi-slot nature.
* A discussion on the design of inter-slot FH with inter-slot bundling with JCE for TBoMS is not aligned with the scope of this AI, but rather with the scope of AI 8.8.1.3. It is thus recommended to discuss this matter therein, not to introduce inconsistencies and ambiguities between the two AIs. The discussion in this AI should be related only to the application or not to TBoMS of the framework for inter-slot FH with inter-slot bundling with JCE, as discussed in AI 8.8.1.3.

The following question is formulated to collect companies’ views on other FH schemes.

**2.2.5-Q1**

*Should the following frequency hopping schemes be supported for TBoMS?*

* *Intra-slot FH (same as the legacy PUSCH repetition Type A),*
* *Inter-slot frequency hopping with inter-slot bundling for a single TBoMS without JCE,*
* *Inter-repetition FH for TBoMS repetitions.*

##### **First round of discussions**

FL’s recommendation is to have a first round of discussion about **FL’s proposal 9** and **2.2.5-Q1**. Companies are invited to input their views in the corresponding table below. Constructive attitude in this regard is greatly appreciated. In this sense, if you cannot support the proposal, please propose an alternative formulation which takes into account the current spirit.

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 9** |  |
| **Do not support FL’s Proposal 9** |  |

|  |  |
| --- | --- |
| Company | Additional comments related to FL’s Proposal 9, if any. |
|  |  |
|  |  |
|  |  |

**Views on 2.2.5-Q1, if any**

|  |  |  |
| --- | --- | --- |
|  | Support | Not support |
| Intra-slot FH (same as the legacy PUSCH repetition Type A) |  |  |
| Inter-slot frequency hopping with inter-slot bundling for a single TBoMS without JCE |  |  |
| Inter-repetition FH for TBoMS repetitions. |  |  |

**Further comments on 2.2.5-Q1**

|  |  |
| --- | --- |
| Company | Views |
|  |  |
|  |  |
|  |  |

### [OPEN] Rank of TBoMS transmission

Details of the number of MIMO layers (rank) that should be considered for TBoMS transmission are discussed in several contributions and can be summarized as follows.

* Three companies (vivo [6], Ericsson [22], Qualcomm [18]) propose that TBoMS transmission should be limited to single transmission layer.

FL’s comments on October 11

From FL’s perspective, the discussion on this topic is relevant to complete the feature and to be able to provide input for the first version of the CRs expected to be ready shortly after the end of RAN1 #106-bis-e. In this context, it is worth observing that the use case for TBoMS transmission is coverage enhancement, and not high throughput. In addition, restriction on the rank is also applied in the legacy PUSCH repetition, which again aims at enhancing the reliability and not the throughput as such. Therefore, the following proposal is formulated.

**FL’s proposal 10**

**The number of MIMO layers (rank) for TBoMS transmission in Rel-17 is limited to 1.**

##### **First round of discussions**

FL’s recommendation is to have a first round of discussion about **FL’s proposal 10**. Companies are invited to input their views in the corresponding table below. Constructive attitude in this regard is greatly appreciated. In this sense, if you cannot support the proposal, please propose an alternative formulation which takes into account the current spirit of the proposal.

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 10** |  |
| **Does not support FL’s Proposal 10** |  |

|  |  |
| --- | --- |
| Company | Additional comments related to FL’s Proposal 10, if any. |
|  |  |
|  |  |
|  |  |

### [OPEN] Additional indicators and configuration options

Details of indication/configuration for enabling/disabling TBoMS transmission were discussed in several contributions and can be summarized as follows.

* Option 1: Dynamic enabling/disabling of TBoMS transmission [5 companies]
  + N = 1 can be configured in TDRA table to indicate single-slot PUSCH transmission. The TBoMS transmission is enabled if N>1: Huawei/HiSi [3], Intel [15], Qualcomm [17],
  + Using explicit or implicit indication using the value of N or K: LGE [28]
  + Semi-static and/or dynamic configuration of TBoMS feature for PUSCH should be supported and independent from PUSCH repetition: Lenovo/Motorola [27]
* Option 2: the transmission type between TBoMS and PUSCH repetition can be indicated by higher layers [2 companies]: Ericsson [22], Lenovo/Motorola [27]

In addition, one company (Nokia/NSB [21]) proposed that an indication method for enabling TBoMS transmission per PUSCH scheduling/configuration should be specified. FFS: details.

FL’s comments on October 11

From FL’s perspective, the discussion on this topic is relevant given that RAN1 should decide on one approach to enable/disable the Rel-17 TBoMS transmission feature to complete it. This is particularly relevant for being able to provide input for the first version of the CRs expected to be ready shortly after the end of RAN1 #106-bis-e. Therefore, the following proposal and question are then formulated.

**FL’s proposal 11**

**For enabling/disabling the TBoMS transmission in Rel-17, RAN1 to down-select one of the following two options in RAN1#106-bis-e:**

* **Option 1: TBoMS transmission is enabled/disabled dynamically by using a row in the TDRA table.**
  + **FFS: details, e.g., TBoMS is enabled when N>1, where N is the number of allocated slots for a single TBoMS.**
* **Option 2: TBoMS transmission is enabled/disabled by higher layer signaling.**
  + **FFS: details.**

A question is also added to start the discussion on down-selection in the next step, if FL’s proposal 11 is be agreed.

**2.2.7-Q1**

*What is your preference on the two options listed in FL’s proposal 10 above? Please indicate 1st and 2nd preference, if applicable.*

##### **First round of discussions**

FL’s recommendation is to have a first round of discussion about **FL’s proposal 11** and **2.2.7-Q1**. Companies are invited to input their views in the corresponding table below. Constructive attitude in this regard is greatly appreciated. In this sense, if you cannot support the proposal, please propose an alternative formulation which takes into account the current spirit of the proposal.

|  |  |
| --- | --- |
|  | Company name |
| **Support FL’s Proposal 11** |  |
| **Do not support FL’s Proposal 11** |  |

|  |  |
| --- | --- |
| Company | Additional comments related to FL’s Proposal 11, if any. |
|  |  |
|  |  |
|  |  |

**Views on 2.2.7-Q1**

|  |  |
| --- | --- |
|  | Company name |
| Option 1  (TBoMS transmission is enabled/disabled dynamically by using a row in TDRA table) |  |
| Option 2  (TBoMS transmission is enabled/disabled by higher layer signaling) |  |

**Further comments on 2.2.7-Q1, if any**

|  |  |
| --- | --- |
| Company | Views |
|  |  |
|  |  |
|  |  |

## Others

As discussed at the beginning of Section 2, discussions on different aspects of TBoMS have been prioritized to ensure that constructive discussions and effective progress can be achieved during RAN1 #106-bis-e. Priority has been given to the aspects and topics discussed in sections 2.1 and 2.2. All other aspects are listed in this section, i.e, 2.3, where proposals made by companies in their contributions are reported and described in detail.

These aspects may not be handled during RAN1 #106-bis-e, unless technical need arises during the discussion on other aspects. For this reason, no specific FL’s proposal or recommendation is formulated at this stage. Should discussions for 2.1 and 2.2 progress fast and converge to agreements, sections for specific aspects, currently in 2.3, may be open for discussions and corresponding FL’s proposals and recommendations may be made.

### [CLOSED] Time domain resource determination

#### For CG-PUSCH TBoMS

One company (Xiaomi [13]) proposed that each slot associated with RV#0 can be deemed as an initial transmission position/slot.

One company (Panasonic [18]) proposed that the domain resource determination including limitation of overall duration for PUSCH repetition Type A is reused and TBoMS for CG-PUSCH does not start in the middle of the single TBoMS.

One company (WILUS [7]) proposed that for TBoMS repetition with configured grant, the initial TO determination should not be confined at TO with RV=0 and only RV sequence {0, 0, 0, 0} can be configured to reduce complexity at the gNB.

#### For a single TBoMS in TBoMS repetitions

One company (Sharp [24]) proposed that time domain resource for m-th (m=0,…M-1) single TBoMS in TBoMS repetition is comprised of ((m-1)\*N)-th available slot to (m\*N-1)-th available slot where the available slots are identified by counting based on available slots.

#### Use of non-consecutive physical slots for paired spectrum

One company (Ericsson [22]) proposed that non-consecutive physical slots can be supported for TBoMS for paired spectrum.

FL’s comments on October 11

From FL’s perspective, discussions on these aspects may not be as paramount as discussions on the higher priority aspects in Sections 2.1.1 for the time domain resource determination. Therefore, FL suggests postponing discussions on these aspect until need arises (during #106-bis-e or later).

### [CLOSED] Rate-matching

#### Definition of the parameter G

One company (Huawei/HiSi [3]) proposed that the parameter G used in the bit selection should be redefined as the total number of coded bits available for transmission of a TB and UCI in one slot.

#### Bit interleaving in case of multiple CBs

One company (Panasonic [18]) proposed that either TBoMS is limited to one CB (1st preference) or multiple CBs are interleaved and concatenated per slot.

One company (MediaTek [20]) proposed that all the CBs corresponding to the TB as part of single TBoMS is expected to be transmitted on each slot partially (or completely) and bits which are selected from each CB for the given slot are interleaved in per-slot basis to maintain consistency with existing specs and current hardware design.

FL’s comments on October 11

From FL’s perspective, albeit very relevant in general, the discussions on these topics may directly depend on the outcome of the discussions in Section 2.1.2 and Section 2.1.4 Therefore, FL suggests postponing discussions on this topic until need arises (during #106-bis-e or later).

### [CLOSED] Slot mapping for TBoMS repetitions

One company (InterDigital [14]) proposed supporting both non-interleaved and interleaved mapping for TBoMS repetitions.

### [CLOSED] FDRA

Four companies (ZTE [5], Xiaomi [13], and Samsung [19], TCL [4]) proposed that the maximum number of PRBs allocated for TBoMS should be limited.

FL’s comments on October 11

From FL’s perspective, albeit relevant in general, discussions on this aspect for TBoMS may not be as paramount as discussions on the higher priority aspects in Sections 2.1-2.2. In addition, relevant discussions on this topic may be carried out under Section 2.1.4. Therefore, FL suggests postponing discussions on this topic until need arises (during #106-bis-e or later).

### [CLOSED] Retransmissions

Details of retransmission of a TBoMS were discussed in several contributions and can be summarized as follows.

* Four companies (CMCC [12], Samsung [19], Ericsson [22], CATT [8]) proposed that TB-based retransmission of TBoMS should be considered.
* One company (InterDigital [14]) proposed supporting enhanced retransmission mechanisms to avoid the retransmission of the entire TBoMS.
* One company (CATT [8]) proposed that TBS of TBoMS retransmission follows the TBS of initial transmission.
* One company (Apple [16]) proposed that it is up to gNB scheduling to determine the TBoMS re-transmission is by TBoMS, or by repetition, or by single slot transmission.
* One company (Qualcomm [17]) proposed that for retransmissions of TBOMS, support shorter duration transmissions by also allowing values of N≤ K. This ensures the same TB size can be determined for a retransmission even if the number of slots for a single TBOMS is reduced.
* One company (Nokia/NSB [21]) proposed that discussion on partial retransmission should be deprioritized, given the limited available time before the end of the discussions for Rel-17.
* One company (Lenovo/Motorola [27]) proposed that if retransmission for duration shorter than the overall duration of TBoMS is supported, then implicit/explicit configuration of the portion (duration) should be supported with portion indication in the retransmission DCI.

FL’s comments on October 11

From FL’s perspective, discussions on this aspect for TBoMS may not be as paramount as discussions on the higher priority aspects in Sections 2.1-2.2. Indeed, if there is no consensus on supporting partial retransmission of TBoMS, then the TB-based retransmission of the TBoMS is applied. The resource allocation for the retransmission follows the retransmission scheduling. Given that there is only one company which explicitly proposed to discuss the partial retransmission, while several companies proposed not to consider it, FL suggests postponing discussions on this topic until need arises (during #106-bis-e or later).

### [CLOSED] Timeline requirements for UCI multiplexing

One company (LGE [28]) proposed to discuss timeline requirement for UCI multiplexing on TBoMS in slot #n based on: a) the first symbol of the first slot allocated for the TBoMS or b) the first symbol of the slot #n allocated for the TBoMS.

### [CLOSED] Interleaved TBoMS transmission

One company (Qualcomm [17]) proposed that interleaved TBoMS transmissions (carrying different TBs) are not permitted. A UE does not expect a TBoMS transmission in a component carrier to begin before the completion of an ongoing TBoMS transmission in the same component carrier.

# 3 [CLOSED] Proposals for GTW

# 4 [CLOSED] Agreements during RAN1 #106-bis-e

# References

1. RP-202928 New WID on NR coverage enhancements, China Telecom, RAN#90e, Dec. 2020
2. TR 38.830 Study on NR coverage enhancements, 3GPP RAN1 Technical Report, Dec. 2020
3. R1-2108739 Discussion on TB processing over multi-slot PUSCH, Huawei, HiSilicon
4. R1-2109329 Discussion on TBoMS, TCL Communication Ltd.
5. R1-2108846 Discussion on TB processing over multi-slot PUSCH, ZTE
6. R1-2108990 Discussion on PUSCH TB processing over multiple slots, vivo
7. R1-2110328 Discussion on TB processing over multi-slot PUSCH, WILUS Inc.
8. R1-2109241 Discussion on TB processing over multi-slot PUSCH, CATT
9. R1-2109089 Issues for TB over multi-slot PUSCH, OPPO
10. R1-2109035 Views on TB processing over multi-slot PUSCH, Fujitsu
11. R1-2109248 Discussion on TB processing over multi-slot PUSCH, China Telecom
12. R1-2109296 Discussion on TB processing over multi-slot PUSCH, CMCC
13. R1-2109425 TB processing over multi-slot PUSCH, Xiaomi
14. R1-2110153 TB processing over multi-slot PUSCH, InterDigital, Inc.
15. R1-2109625 Discussion on TB processing over multi-slot PUSCH, Intel Corporation
16. R1-2110047 Discussion on TB processing over multi-slot PUSCH, Apple
17. R1-2110202 TB processing over multi-slot PUSCH, Qualcomm Incorporated
18. R1-2109456 Discussion on TB processing over multi-slot PUSCH, Panasonic Corporation
19. R1-2109595 TB processing over multi-slot PUSCH, Samsung
20. R1-2109571 Discussion on TB Processing over multi-slot PUSCH, MediaTek Inc.
21. R1-2109887 Transport block processing for PUSCH coverage enhancements, Nokia, NSB
22. R1-2110123 TB Processing over Multi-Slot PUSCH, Ericsson
23. R1-2108920 Discussion on TB processing over multi-slot PUSCH, Spreadtrum Communications
24. R1-2110001 TB processing over multi-slot PUSCH, Sharp
25. R1-2109133 Discussion on TB processing over multi-slot PUSCH, NEC
26. R1-2109693 TB processing over multi-slot PUSCH, NTT DOCOMO, INC.
27. R1-2110238 Enhancements for TB processing over multi-slot PUSCH, Lenovo, Motorola Mobility
28. R1-2110097 Discussions on TB processing over multi-slot PUSCH, LG Electronics
29. R1-2109141 On TB processing over multiple slots for PUSCH, IITH, IITM, CEWIT, Tejas Networks, Reliance Jio

# Appendix A: Proposals from contributions aggregated by topic

## A.1 Time domain resource determination

**TDRA Table**

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 3:*** *An enhanced TDRA table is preferred.*   * *A new field should be introduced in PUSCH-Allocation to denote the number of allocated slots for a single TBoMS transmission, and the existing field numberOfRepetitions denotes the repetition number ;* * *The candidate values of are [2, 4, 8] as a starting point;* * *The candidate values of reuses the existing values in Rel-15/16;* * *The TBoMS transmission is enabled if is configured in PUSCH-Allocation while ; otherwise, it is disabled.*   **R1-2108846 ZTE**  ***Proposal 1:*** *For TBoMS, add a column in a dedicated TDRA table to indicate the number of slots.*   * *Support {1, 2, 3, 4, 7, 8, 12, 16} as the candidate values.*   **R1-2108920 Spreadtrum**  ***Proposal 2:*** *N and M can be informed by a row index of a TDRA table for DG-PUSCH, Type 1 and Type 2 CG-PUSCH.* *A new column is configured for N.*  **R1-2108990 vivo**  **Proposal 3:** Both repetition number (M) and number of slots (N) are configured by RRC and indicated by a row index in TDRA table.   * Value range for N can be {2,4}. * Value range for M can be {1,2,3,4,5,7,8,10,12,14,16}.   **R1-2109241 CATT**  **Proposal 6:** For time domain resource allocation of a single TBoMS, a new RRC IE is introduced in the TDRA entry to indicate the number of allocated slots for a single TBoMS.  **Proposal 8:** For repetition of TBoMS, reuse *numberOfRepetitions* in the TDRA entry to indicate the number of repetition of a single TBoMS.  **R1-2109248 China Telecom**  **Proposal 3:** The time domain resource allocation is indicated by enhanced existing TDRA table. One column can be added to indicate N or two columns can be added to indicate M and N respectively, depending whether *numberOfRepetitions* can be reused to indicate M.  **R1-2109296 CMCC**  **Proposal 2:**   * The resource allocation mechanism of PUSCH repetition Type A should be used as most. * The repetition factor in PUSCH TDRA could be reused to indicate the repetition factor of TBOMS. * A field in DCI could be used to indicate the slot number of TBOMS.   **R1-2109329 TCL Communication**  ***Proposal 1:*** *Adding a new column into TDRA table to indicate the number of slots for TBoMS.*   * *Support {2, 3, 4, 6} as the candidate values.*   **R1-2109425 Xiaomi**  **Proposal 2:** Indicate the number of repetitions of TBoMS by TDRA field.  **R1-2109456 Panasonic**  **Proposal 6:** The number N of allocated slots for TBoMS is indicated by TDRA table configured via *PUSCH-TimeDomainAllocationList*. A new column is configured in TDRA table.  **Proposal 7:** Total number of slots (M×N) is indicated by reusing the existing column for configuring the number of repetitions in the TDRA for PUSCH repetition Type A, i.e., *numberOfRepetitions*. The number of TBoMS repetitions is determined as M = *numerOfRepetitions* / N. For TBoMS, *numerOfRepetitions* should be an integer multiple of N.  **R1-2109505 Samsung**  ***Proposal 1:*** *for TBoMS PUSCH repetition:*   * *Two columns in TDRA table to indicate the number of slots for one TBoMS and the number of repetition of TBoMS, respectively;* * *Largest number of repetition could be 16;* * *Support re-cycling the RV over the M groups;* * *Adopt TB based re-transmission only for TBoMS.*   **R1-2109625 Intel**  **Proposal 2**   * *A dedicated TDRA table is configured for TBoMS, where number of slots for a single TBoMS transmission (N), number of repetitions (M), k2, SLIV and mapping type are configured in each row of the TDRA table.*   **R1-2109693 NTT DOCOMO**  **Proposal 7:** Support enhanced TDRA table where an additional IE is added to the legacy table to represent the number of allocated slots (*N*) for TBoMS.  **R1-2109887 Nokia/NSB**  **Proposal 10.** For the indication of repetition factor for the repetition of a single TBoMS, the repetition factor (M) can be obtained from the number of repetitions for PUSCH repetition Type A configured in TDRA table, according to one these two alternatives:   * M is directly indicated via one additional column of the TDRA table. * M\*N is indicated via one additional column of the TDRA table.   **R1-2110001 Sharp**  ***Proposal 5:*** *M and N are configured by separate parameters.*  ***Proposal 8:*** *TBoMS-specific configuration (e.g., numberOfSlotsTBoMS-r17) can be inserted into Rel-17 TDRA table (i.e., PUSCH-TimeDomainResourceAllocation-r17).*  **R1-2110047 Apple**  **Proposal 3:** A dedicated RRC parameter is used to indicate TBoMS repetition.  **R1-2110097 LGE**  ***Proposal 8:*** *An independent field to indicate the number of allocated slots for TBoMS is included to the TDRA table.*  ***Proposal 11:*** *If enhanced TDRA table is applied for TBoMS transmission, numberOfRepetitions is reused to indicate the repetition number M for TBoMS, and the handling method when the value of M×N exceeds 32 is specified.*  ***Proposal 12:*** *If dedicated TDRA table is applied for TBoMS transmission, a parameter to indicate the value of M is included to the table, and the UE expects that the values of M and N are configured so that M×N does not exceed 32.*  **R1-2110123 Ericsson**  **Proposal 8**. Only one Rel-17 TDRA list is defined for Rel-17 repetition and TBoMS.  **Proposal 9**. Resource allocation of a single-slot TB without repetition can be configured in the TDRA list of TBoMS.  **R1-2110153 Interdigital**  **Proposal 3:** New dedicated TDRA table is used for TBoMS time domain resource allocation.  **Proposal 4:** The UE determines the number of TBoMS repetitions using the indicated TDRA.  **R1-2110328 WILUS**   * ***Proposal 3:*** *Enhanced TDRA table can be configured for TBoMS with an additional column that denotes the number of allocated slots N.*   + *For the number of repetitions for a single TBoMS M, a column that denotes numberOfRepetitions-17 in the TDRA table can be reused.*   **R1-2110202 Qualcomm**  **Proposal 7:** Introduce a new R17 TDRA table that supports both legacy PUSCH transmission and TBOMS. A new column is introduced to the existing R16 TDRA table to specify the number of slots, N, of a single TBOMS. When N=1, legacy PUSCH transmission is assumed.  **R1-2110138 Lenovo Motorola Mobility**  ***Proposal 8:*** *For PUSCH coverage enhancements in NR Rel-17 with repetition of TBoMS, following two methods can be considered to indicate the number of slots for TBoMS and repetition factor for TBoMS repetition:*   * *Introduce indication for number of slots for TBoMS in addition to repetition factor via TDRA row index* * *Only support dynamic indication for number of slots for TBoMS via TDRA, but the repetition factor for TBoMS repetition is indicated only via RRC configuration* |

**Candidate values for N**

|  |
| --- |
| **R1-2108739 Huawei/Hisi**   * *The candidate values of are [2, 4, 8] as a starting point;*   **R1-2108846 ZTE**  ***Proposal 1:*** *For TBoMS, add a column in a dedicated TDRA table to indicate the number of slots.*   * *Support {1, 2, 3, 4, 7, 8, 12, 16} as the candidate values.*     **R1-2108990 vivo**  **Proposal 3:** Both repetition number (M) and number of slots (N) are configured by RRC and indicated by a row index in TDRA table.   * Value range for N can be {2,4}. * Value range for M can be {1,2,3,4,5,7,8,10,12,14,16}.   **R1-2109241 CATT**  **Proposal 7:** {2, 4, 8} can be considered as the configurable number of slots for a single TBoMS.  **R1-2109248 China Telecom**  **Proposal 5:** The maximum value of allocated slots for the single TBoMS is at least 16.  **R1-2109329 TCL Communication**  ***Proposal 1:*** *Adding a new column into TDRA table to indicate the number of slots for TBoMS.*   * *Support {2, 3, 4, 6} as the candidate values.*   **R1-2109887 Nokia/NSB**  **Proposal 8.** RAN 1 to consider the following candidate values of the number of slots allocated for TBoMS as a starting point:   * [1], 2, 3, 4, or 7 slots   Note: value 1 may or may not be introduced depending on how TBoMS is enabled/disabled.  **R1-2110047 Apple**  **Proposal 1:** The candidate value set of allocated slots for single TBoMS is {2, 3, 4, 5, 6, 7, 8}.  **R1-2110123 Ericsson**  **Proposal 5**. {2, 4, 8} can be considered for the candidate numbers of slots for a single TBoMS. |

**Candidate values for M**

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 3:*** *An enhanced TDRA table is preferred.*   * *The candidate values of reuses the existing values in Rel-15/16;*   **R1-2108990 vivo**  **Proposal 3:** Both repetition number (M) and number of slots (N) are configured by RRC and indicated by a row index in TDRA table.   * Value range for N can be {2,4}. * Value range for M can be {1,2,3,4,5,7,8,10,12,14,16}.   **R1-2109241 CATT**  **Proposal 9:** Reusing {1, 2, 3, 4, 7, 8, 12, 16} of *numberOfRepetitions* as the configurable set of repetition factors for TBoMS.   * A UE is not expected to be scheduled/configured with M\*N > 32, where M is the number of repetition and N is the number of slot for a single TBoMS.   **R1-2109425 Xiaomi**  **Proposal 4:** Reuse the candidate values of number of repetitions in rel-17 for the repetition of TBoMS.  **R1-2109296 CMCC**  **Proposal 3:** The maximum repetition number of TBOMS should be 16.  **R1-2109505 Samsung**  ***Proposal 1:*** *for TBoMS PUSCH repetition:*   * *Two columns in TDRA table to indicate the number of slots for one TBoMS and the number of repetition of TBoMS, respectively;* * *Largest number of repetition could be 16;* * *Support re-cycling the RV over the M groups;* * *Adopt TB based re-transmission only for TBoMS*   **R1-2109887 Nokia/NSB**  **Proposal 9.** RAN1 to consider the following candidate values for the number of repetitions of a single TBoMS (M):   * M∈{1,2,4,6,8}   **R1-2110047 Apple**  **Proposal 2:** The candidate value set of TBoMS repetition number is {1, 2, 3, 4}. |

**Time domain resource determination for TBoMS for CG-PUSCH**

|  |
| --- |
| **R1-2109425 Xiaomi**  **Proposal 7:** Each slot associated with RV#0 can be deemed as an initial transmission position/slot.  **R1-2109456 Panasonic**  **Proposal 9:** For TBoMS for CG-PUSCH, the domain resource determination including limitation of overall duration for PUSCH repetition Type A is reused.  **Proposal 10:** TBoMS for CG-PUSCH does not start in the middle of the single TBoMS.  **R1-2110328 WILUS**   * ***Proposal 4:*** *For TBoMS repetition with configured grant, the initial TO determination should not be confined at TO with RV=0.*   + *In terms of gNB complexity, only RV sequence {0, 0, 0, 0} can be configured.* |

**Time domain resource determination for single TBoMS in TBoMS repetition**

|  |
| --- |
| **R1-2110001 Sharp**  ***Proposal 4:*** *Time domain resource for mth (m=0,…M-1) single TBoMS in TBoMS repetition is comprised of ((m-1)\*N)th available slot to (m\*N-1)th available slot where the available slots are identified by counting based on available slots.* |

**Use of non-consecutive physical slots for paired spectrum**

|  |
| --- |
| **R1-2110123 Ericsson**  **Proposal 13**. Non-consecutive physical slots can be supported for TBoMS for paired spectrum. |

**Others**

|  |
| --- |
| **R1-2109089 OPPO**  ***Proposal 1:*** *In TBoMS, TB size determination over multiple slots is configured with PUSCH repetition operation.*  *The TB can be transmitted in the multi-slot configured in the PUSCH repetition.*  *The enhanced Type A PUSCH repetition is included.*  **R1-2109693 NTT DOCOMO**  **Proposal 1:** Performance gain of TBoMS compared to PUSCH repetition Type A should be taken into consideration, when designing TBoMS.  **R1-2110123 Ericsson**  **Proposal 1**. Reuse resource determination and signaling of Rel-15/16 PUSCH repetition as much as possible to avoid specifying duplicate functionality.  **R1-2110202 Qualcomm**  **Proposal 1:** Prioritize a modular approach to TBoMS transmission, i.e., when resources for TBoMS span across multiple contiguous/noncontiguous slots, view resources in each slot as one self-contained segment of a longer transmission. |

## A.2 Single TBoMS structure

|  |
| --- |
| **R1-2108846 ZTE**  ***Proposal 3****: Confirming the WA on single TBoMS structure of Option 3, i.e., a single RV is used.*  **R1-2109241 CATT**  **Proposal 1:** Confirm the working assumption with the modification: For a single TBoMS, the TB is transmitted on the allocated slots using a single RV.  **R1-2109296 CMCC**  **Proposal 1:** Replace the TOT with multiple slots and confirm the working assumption without FFS.   * Single TBoMS structure of Option 3 is selected   + Multiple slots are determined for a TBoMS. The TB is transmitted on the multiple slots using a single RV.   **R1-2109329 TCL Communication**  ***Proposal 3:*** *Confirming the working assumption of multiple TOTs are determined for a TBoMS and TB is transmitted on the multiple TOTs using a single RV.*   * *Rate matching is performed based on all slots/TOTs allocated for TBoMS.*   **R1-2109456 Panasonic**  **Proposal 1:**   * Following on the single TBoMS should be clarified.   + A single TBoMS contains multiple consecutive or non-consecutive slots.   **R1-2109571 MediaTek**  ***Proposal 1:*** *Single RV based working assumption should be adopted with continuous bit selection across slots in single TBoMS.*  **R1-2109887 Nokia/NSB**  **Proposal 1.** RAN1 to confirm the working assumption on adopting Option 3 for a single TBoMS structure, i.e., the TB is transmitted using a single RV.  **R1-2110047 Apple**  **Proposal 5:** Working assumption on Option 3 can be confirmed with the updates   * Option 3: A single RV is applied to the all the slots for single TBoMS transmission.   **R1-2110123 Ericsson**  **Proposal 17**. The working assumption of a single RV for a single TBoMS is confirmed.  **R1-2110153 Interdigital**  **Proposal 1:** Confirm the Working Assumption on TBoMS structure (Option 3)  **R1-2110138 Lenovo Motorola Mobility**  ***Proposal 1****: For PUSCH coverage enhancements in NR Rel-17 with TBoMS, working assumption for supporting option 3 should be confirmed.*  ***Proposal 2:*** *For PUSCH coverage enhancements in NR Rel-17 with TBoMS, for option 3, different starting points (to apply coded bits) from a single RV should be considered for different slots or contiguous set of slots.* |

## A.3 Rate-matching

**Bit interleaving time unit**

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 4:*** *Each available slot identified by UE is considered as a transmission occasion for TBoMS transmission, and the transmission occasion based power control, UCI multiplexing, rate matching in the current specification is reused.*  ***Proposal 5:*** *Option a (bit interleaving performed per slot) is supported for TBoMS transmission.*  **R1-2108846 ZTE**  ***Proposal 4:*** *Bit interleaving is performed over all the allocated slots for a single TBoMS.*  **R1-2108920 Spreadtrum**  ***Proposal 1:*** *Bit interleaving performed per slot is supported.*  **R1-2108990 vivo**  **Proposal 1:**SupportBoth interleaving per slot and interleaving across all slots for TBoMS   * UE reports capabilities indicating which interleaving method is supported.     **R1-2109035 Fujitsu**  **Proposal 1**: Bit interleaving is performed over all the allocated slots for a single TBoMS  **R1-2109089 OPPO**  ***Proposal 4:*** *Bit interleaving performed per slot is slightly preferred.*  **R1-2109241 CATT**  **Proposal 3:** Support bit interleaving over all the allocated slots for a single TBoMS.   * FFS whether additionally support bit interleaving per slot.   **R1-2109248 China Telecom**  **Proposal 1:** Bit interleaving is performed over all the allocated slots for a single TBoMS.  **R1-2109296 CMCC**  **Proposal 6:** Single slot level bit interleaving is preferred.  **R1-2109329 TCL Communication**  ***Proposal 3:*** *Confirming the working assumption of multiple TOTs are determined for a TBoMS and TB is transmitted on the multiple TOTs using a single RV.*   * *Rate matching is performed based on all slots/TOTs allocated for TBoMS.*   **R1-2109425 Xiaomi**  **Proposal 1:** Support rate-matching per slot for TBoMS.  **R1-2109456 Panasonic**  **Proposal 2:** For single TBoMS, interleaving is performed per slot.  **R1-2109505 Samsung**  ***Proposal 5:*** *option a (*Rate-matching is performed per slot*) shall be supported for TBoMS.*  **R1-2109571 MediaTek**  ***Proposal 4:*** *Rate matching per slot is supported for TBoMS.*  **R1-2109625 Intel**  **Proposal 1**   * *For a single TBoMS transmission, bit interleaving is performed over all the allocated slots.*   **R1-2109693 NTT DOCOMO**  **Proposal 2:** Support rate matching per slot for single TBoMS.  **R1-2109887 Nokia/NSB**  **Proposal 2.** RAN1 should make the decision on rate-matching and CB segmentation together by down-selecting the following three options:   * Option 1: Rate-matching is performed per slot and CB segmentation is not considered for TBoMS. * Option 2: Rate-matching is performed per TBoMS and CB segmentation is not considered for TBoMS. * Option 3: Rate-matching is performed per TBoMS and CB segmentation per TBoMS is considered.   **Proposal 3.** RAN1 decision on rate-matching for TBoMS should not account for collision handling.  **Proposal 5.** RAN1 decision on rate-matching for TBoMS should not account for UCI multiplexing.  **Proposal 6.** Impact of decisions on RM for TBoMS on the per-slot implementation logic followed by all transmission/reception operations in NR should be carefully considered to ensure the relevance of TBoMS use case is preserved.  **R1-2110001 Sharp**  ***Proposal 2:*** *Rate-matching is performed per slot.*  **R1-2110047 Apple**  **Proposal 6:** Per single slot bit interleaving is adopted for TBoMS.  **R1-2110097 LGE**  ***Proposal 1:*** *Rate-matching procedure is performed based on available slots for TBoMS regardless of actual transmission of TBoMS in the available slots.*  ***Proposal 7:*** *For TBoMS transmission, adopt bit interleaving over all of the allocated slots for TBoMS.*  **R1-2110123 Ericsson**  **Proposal 4**. Rate matching is performed continuously across all the allocated slots for TBoMS, if CB segmentation doesn't occur. Otherwise, rate matching is performed for each CB once.  **R1-2110153 Interdigital**  **Proposal 2:** Rate matching is performed per slot.  **R1-2110202 Qualcomm**  **Proposal 2:** Adopt per-slot rate matching for TBoMS transmission.  **R1-2110328 WILUS**   * ***Proposal 1:*** *For TBoMS, the rate-matching is performed across all the allocated slots for TBoMS (Option-c).*    + *FFS: Handling for issues on rate-matching, such as UCI multiplexing.*   **R1-2110138 Lenovo Motorola Mobility**  ***Proposal 3****: For PUSCH coverage enhancements in NR Rel-17 with TBoMS, option a should be adopted for rate-matching i.e., the rate-matching is performed per slot basis.* |

**How the index of the starting bit in each slot for the single TBoMS is chosen**

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 6:*** *Within a single TBoMS transmission, the index of starting bit in bit selection for each allocated slot is defined as the integer times of LDPC lifting size .*  **R1-2109133 NEC**  ***Proposal 4:*** *The starting position of circular buffer for rate matching of TBoMS in slot n should be RV + n\*E, where n = 0,1,…, is the logical slot index within TBoMS, RV is starting position provided by RV indication, and E is number of bits for a code block assuming no UCI is multiplexing with data.*  **R1-2109456 Panasonic**  **Proposal 4:**   * Starting point (bit position in circular buffer) for rate matching in the subsequent slots in a single TBoMS is based on the number of REs determined in the first L symbols over which the TBoMS transmission is allocated.   + For example, the start position of rate matching in the circular buffer on -th slot can be given by , where is the reference number of bits based on the number of REs determined in the first L symbols over which the TBoMS transmission is allocated.   **R1-2109505 Samsung**  ***Proposal 4:*** *The bit starting position for first slot in one TBoMS PUSCH is determined like legacy by RV index; and the bit starting position for continuous slots in the TBoMS PUSCH is continuous from the end of the bits from previous slot.*  **R1-2109693 NTT DOCOMO**  **Proposal 3:** Starting points of bit selections other than the first bit selection should be selected so that encoded bits are taken continuously from circular buffer over slots (Opt.3-2).  **Proposal 4:** The starting point of each bit selection should be floored with a LDPC lifting size.  **R1-2110001 Sharp**  ***Proposal 3:*** *Starting position k for reading the circular buffer for nth slot should be determined by the position of last coded bits read from the circular buffer for (n-1)th slot assuming no UCI multiplexed****.***  **R1-2110202 Qualcomm**  **Proposal 3:** For a single TBOMS, to avoid error propagation issues, the index of the starting coded bit for each slot is predetermined prior to the start of the TBoMS transmission. |

**The definition of the parameter G**

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 8:*** *For TBoMS transmission, the parameter used in the bit selection should be redefined as the total number of coded bits available for transmission of a TB and UCI in one slot.* |

**Bit interleaving in case of multiple CBs**

|  |
| --- |
| **R1-2109456 Panasonic**  **Proposal 3:** For CB segmentation if TBoMS, either of following should be supported. Our first preference is Alt.1.   * Alt.1: To limit only one CB case for TBoMS * Alt.2: Multiple CBs are interleaved per-slot manner and interleaved multiple CBs are concatenated per slot.   **R1-2109571 MediaTek**  ***Proposal 2:*** *All the CBs corresponding to the TB as part of single TBoMS is expected to be transmitted on each slot partially (or completely).*  ***Proposal 3:*** *Bits which are selected from each CB for the given slot are interleaved in per-slot basis to maintain consistency with existing specs and current hardware design* |

## A.4 TBS determination

***N*Info calculation**

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 1:*** *The scaling factor to calculate for TBS determination is not supported to construct the TBoMS repetition, where is the number of allocated slots for a single TBoMS transmission.*  ***Proposal 2:*** *The scaling factor to calculate for TBS determination should be implicit indicated by the number of allocated slots for a single TBoMS transmission, i.e., .*  ***Proposal 11****: Apply the following data rate constraint in Clause 6.1.4 of TS 38.214 for the initial transmission of TBoMS PUSCH,*  *where still represents the scheduled bits for the m-th TB over multi-slot and represents the number of symbols assigned to the PUSCH within a slot.*  **R1-2108846 ZTE**  ***Proposal 5:*** *Only K=N is supported for N*Info *calculation, and no need additional explicit indication.*  **R1-2108990 vivo**  **Proposal 2:** For TBoMS TBS determination, Scaling factor K<N can be supported for calculation.   * The scaling factor is configured in TDRA table, and can be indicated along with the row index in TDRA table.     **R1-2109089 OPPO**  ***Proposal 2:*** *For coverage enhancement, TB size of PUSCH can be derived by a K factor（1<K<N） in case when PUSCH repetition of N and TBoMS is configured together.*  *The factor K can be 2, 4, 8 for determining TBS.*  **R1-2109141 IITH, IITM, CEWIT, Tejas Networks, Reliance Jio**  ***Proposal***: *For Ninfo calculation only K=N is supported.*  **R1-2109241 CATT**  **Proposal 2:** No need to support the cases with 1<K<N for the TBS calculation for a single TBoMS.   * No need to indicate K to the UE.   **Proposal 4:** For initial transmission, TBS of TBoMS is calculated by the following steps:   * + Step 1: A UE first determines the number of REs allocated for TBoMS within a PRB () by .   + Step 2: A UE determines the total number of REs allocated for TBoMS () by .   + Step 3: Obtain unquantized intermediate variable () by .   Where *N* is the total number of the allocated available slots for TBoMS, and is the maximum bandwidth of the active UL BWP.  **Proposal 5:** For retransmission, TBS of TBoMS follows the TBS of initial transmission.  **R1-2109456 Panasonic**  **Proposal 5:** For TBS determination of TBoMS, 1 < K < N is not necessary.  **R1-2109505 Samsung**  ***Proposal 3:*** *further values 1<K<N is not needed.*  **R1-2109693 NTT DOCOMO**  **Proposal 5:** If scaling factor 1<*K<N* is supported, the scaling factor should be dynamically indicated.  **R1-2109887 Nokia/NSB**  **Proposal 7.** For TBS determination of a single TBoMS, the values 1<K<N are not supported.  **R1-2110097 LGE**  ***Proposal 10:*** *To calculate for TBS determination, the scaling factor values of 1 < < N are supported and the value of K is dynamically indicated by DCI.*  **R1-2110328 WILUS**   * ***Proposal 2:*** *For the value of scaling factor K, only K=N is supported.*   + *Both K and N can be jointly indicated by using a row index of a TDRA list, configured via RRC.*   **R1-2110123 Ericsson**  **Proposal 2**. To calculate Ninfo for TBS determination, further values 1<K<N are not supported.  **R1-2110202 Qualcomm**  **Proposal 4:** For retransmissions of TBOMS, support shorter duration transmissions by also allowing values of . This ensures the same TB size can be determined for a retransmission even if the number of slots for a single TBOMS is reduced.  **Proposal 5:** The scale factor used to determine the TBS of TBoMS may take at least the following values: 2, 4, 8, 16. |

**Specific TBS values for TBoMS**

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 11****: Apply the following data rate constraint in Clause 6.1.4 of TS 38.214 for the initial transmission of TBoMS PUSCH,*  *where still represents the scheduled bits for the m-th TB over multi-slot and represents the number of symbols assigned to the PUSCH within a slot.*  **R1-2108846 ZTE**  ***Proposal 6:*** *The maximum TBS can be limited by the conditions of date rate limitations DataRate and DataRateCC.*  **R1-2109241 CATT**  **Proposal 13:** For a single TBoMS, no restriction is specified except for the maximum TBS.  **R1-2110202 Qualcomm**  **Proposal 6:** For TBoMS, no new TB sizes are introduced. |

## A.5 FDRA

|  |
| --- |
| **R1-2108846 ZTE**  ***Proposal 2:*** *The maximum number of PRBs can be limited when TBoMS is enabled.*   * *FFS how to determine the maximum number of PRBs.*   **R1-2109329 TCL Communication**  ***Proposal 2:*** *The maximum number of PRBs can be limited when TBoMS is enabled.*  **R1-2109425 Xiaomi**  **Proposal 5:** Limit the number of RBs allocated for TB processing over multi-slot PUSCH by gNB scheduling.  **R1-2109505 Samsung**  ***Proposal 2:*** *The maximal number of PRB allocated in time domain is reduced for TB over multi-slot.* |

## A.6 TBoMS repetitions

**Whether and how RVs are cycled across M repetitions of a single TBoMS**

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 7:*** *RVs are cycled across repetitions of a single TBoMS transmission, i.e., groups of allocated slots for each single TBoMS transmission.*   * *Only the first allocated slot in a repetition is associated with a RV.*   **R1-2108920 Spreadtrum**  ***Proposal 4:*** *Support RV indices are cycled across the M groups of N alloated slots for each single TBoMS repetition.*  **R1-2108990 vivo**  **Proposal 5:** RV is cycled per TBoMS repetition.    **R1-2109089 OPPO**  ***Proposal 3:*** *The TMoMS repetition should apply fixed RV sequence cycling among different repetitions of TBoMS. The dropping rules should reuse Rel-15 rules.*  **R1-2109241 CATT**  **Proposal 10:** For repetition of TBoMS, RV indices are cycled across the M repeated TBoMS, reusing the legacy cycling order.  **R1-2109248 China Telecom**  **Proposal 4:** RV cycling mechanism for PUSCH repetition Type A can be reused for TBoMS by replacing one PUSCH repetition with N slots, i.e., a single TBoMS.  **R1-2109296 CMCC**  **Proposal 4:** The RV indication and cycling mechanism could be reused at most.  **R1-2109505 Samsung**  ***Proposal 1:*** *for TBoMS PUSCH repetition:*   * *Two columns in TDRA table to indicate the number of slots for one TBoMS and the number of repetition of TBoMS, respectively;* * *Largest number of repetition could be 16;* * *Support re-cycling the RV over the M groups;*   **R1-2109625 Intel**  **Proposal 4**   * *RV cycling mechanism for single-slot PUSCH repetition can be reused for TBoMS repetition.*   **R1-2109887 Nokia/NSB**  **Proposal 12.** For the repetition of a single TBoMS, the legacy Rel-15/16 RV cycling can be reused.  **R1-2110001 Sharp**  ***Proposal 7:*** *RV cycling over TBoMS repetition is supported.*  **R1-2110123 Ericsson**  **Proposal 6**. The methods of RV cycling for PUSCH repetition based on available slots can be reused for repetition of a single TBoMS, with the difference being one RV applied to a single TBoMS. |

**Slot mapping for TBoMS repetitions**

|  |
| --- |
| **R1-2110153 Interdigital**  **Proposal 5**: Support both type 1(non-interleaved) and type 2 (interleaved) mapping for TBoMS repetitions shown in Figure 1    **Figure 1** Examples of TBoMS repetition mapping : Type 1 (non-interleaved mapping) vs. Type 2 (interleaved mapping) for N=4, M=2 |

**Others**

|  |
| --- |
| **R1-2110138 Lenovo Motorola Mobility**  ***Proposal 6:*** *For PUSCH coverage enhancements in NR Rel-17 with TBoMS, if repetition of TBoMS is supported, then only PUSCH repetition Type A should be considered.* |

## A.7 Transmission power determination

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 4:*** *Each available slot identified by UE is considered as a transmission occasion for TBoMS transmission, and the transmission occasion based power control, UCI multiplexing, rate matching in the current specification is reused.*  ***Proposal 10:*** *For power control of TBoMS transmission, should be divided by the scaling factor to compensate the power control error caused by the large TB scaled by , i.e.,*  *where is a number of transmitted CBs, is a size for CB , and is a number of REs in one slot.*  **R1-2108846 ZTE**  ***Proposal 7:*** *For TBoMS, the transmission power determination should be based on the total number of REs within all slots for TB processing with excluding the overhead of reference signals.*  **R1-2109241 CATT**  **Proposal 14:** The transmitted power of a single TBoMS remains unchanged during the transmission.  **R1-2109329 TCL Communication**  ***Proposal 4:*** *The transmission power determination of TBoMS should be based on all of REs excluding the overhead of reference signals.*  **R1-2110123 Ericsson**  **Proposal 16**. Reuse Rel-16 transmission occasion of power determination for TBoMS.  **R1-2110328 WILUS**   * ***Proposal 5:*** *It should be further discussed how to determine the number of REs for UCI multiplexing and UL transmission power in case of TBoMS.* |

## A.8 Rank of TBoMS transmission

|  |
| --- |
| **R1-2108990 vivo**  **Proposal 7:** PUSCH with TB processing over multiple slots should be limited to single transmission layer.  **R1-2110123 Ericsson**  **Proposal 14**. TBoMS is transmitted with a single layer.  **R1-2110202 Qualcomm**  **Proposal 8:** Restrict TBoMS transmissions to TB sizes that permit single codeblock transmissions (i.e., entire TB can be encoded as a single codeblock). Furthermore, restrict TBoMS transmission to single layer transmissions. |

## A.9 Frequency hopping

|  |
| --- |
| **R1-2108920 Spreadtrum**  ***Proposal 3:*** *Only support Intra-slot and inter-slot frequency hopping for TBoMS transmission.*  **R1-2108990 vivo**  **Proposal 4:** Frequency hopping granularity is at least one slot for TBoMS.   * Intra-slot frequency hopping is not supported for TBoMS.   **R1-2109241 CATT**  **Proposal 15:** For TBoMS without joint channel estimation, no new inter-slot frequency hopping mechanism is introduced.  **R1-2109248 China Telecom**  **Proposal 6:** Both inter-slot frequency hopping and inter-slot frequency hopping with inter-slot bundling should be supported for TBoMS.  **R1-2109329 TCL Communication**  ***Proposal 10:*** *Intra-slot and inter-slot frequency hopping should be supported for TBoMS.*  ***Proposal 11:*** *The bundling of inter-slot frequency hopping should be supported for TBoMS.*  **R1-2109425 Xiaomi**  **Proposal 6:** Support intra-TB frequency hopping for TB processing over multi-slot PUSCH.  **R1-2109456 Panasonic**  **Proposal 8:** The determination of inter-slot frequency hopping pattern and precoder cycling pattern for PUSCH repetition Type A is reused for TBoMS.   * For TBoMS without joint channel estimation, no new inter-slot frequency hopping mechanism is introduced, i.e., hopping pattern is determined by the absolute slot number and hopping is performed per slot. * For TBoMS with joint channel estimation, the inter-slot frequency hopping is performed per configured or actual TDW which is determined based on configured/indicated TDW length and semi-static TDD configuration. The details including configured or actual TDW determination is according to discussion in AI 8.8.1.3.   **R1-2109625 Intel**  **Proposal 5**   * *For a single TBoMS transmission, inter-slot frequency hopping and inter-slot frequency hopping with inter-slot bundling are supported.* * *For repetition of a single TBoMS transmission, inter-repetition frequency hopping is supported.*   **R1-2109887 Nokia/NSB**  **Proposal 11.** For TBoMS transmission without joint channel estimation, no new inter-slot frequency hopping mechanism is introduced.  **R1-2110001 Sharp**  ***Proposal 6:*** *Inter-/intra-slot frequency hopping as in Rel-16 is supported for a single TBoMS and TBoMS repetition.*  **R1-2110202 Qualcomm**  **Proposal 11:** Reuse the frequency hopping framework used in PUSCH Type A repetitions for TBoMS transmissions. |

## A.10 CB segmentation

|  |
| --- |
| **R1-2109456 Panasonic**  **Proposal 3:** For CB segmentation if TBoMS, either of following should be supported. Our first preference is Alt.1.   * Alt.1: To limit only one CB case for TBoMS * Alt.2: Multiple CBs are interleaved per-slot manner and interleaved multiple CBs are concatenated per slot.   **R1-2109571 MediaTek**  ***Proposal 2:*** *All the CBs corresponding to the TB as part of single TBoMS is expected to be transmitted on each slot partially (or completely).*  ***Proposal 3:*** *Bits which are selected from each CB for the given slot are interleaved in per-slot basis to maintain consistency with existing specs and current hardware design.*  **R1-2109693 NTT DOCOMO**  **Proposal 8:** CB segmentation should not be applied, when PUSCH is transmitted with TBoMS.  **R1-2109887 Nokia/NSB**  **Proposal 2.** RAN1 should make the decision on rate-matching and CB segmentation together by down-selecting the following three options:   * Option 1: Rate-matching is performed per slot and CB segmentation is not considered for TBoMS. * Option 2: Rate-matching is performed per TBoMS and CB segmentation is not considered for TBoMS. * Option 3: Rate-matching is performed per TBoMS and CB segmentation per TBoMS is considered.   **R1-2110123 Ericsson**  **Proposal 3**. CB segmentation is supported for TBoMS in order to reuse Rel-15/16 LDPC coding.  **R1-2110202 Qualcomm**  **Proposal 8:** Restrict TBoMS transmissions to TB sizes that permit single codeblock transmissions (i.e., entire TB can be encoded as a single codeblock). Furthermore, restrict TBoMS transmission to single layer transmissions. |

## A.11 Retransmissions

|  |
| --- |
| **R1-2109241 CATT**  **Proposal 5:** For retransmission, TBS of TBoMS follows the TBS of initial transmission.  **Proposal 16:** For TBoMS retransmission, retransmitting the whole single TBoMS should be the baseline.   * FFS whether/how to retransmit part of the slots of a single TBoMS.   **R1-2109296 CMCC**  **Proposal 5:** The retransmission of TBOMS should follow the same procedure as single slot scheduling and repetitions at most.  **R1-2109505 Samsung**  ***Proposal 1:*** *for TBoMS PUSCH repetition:*   * *Two columns in TDRA table to indicate the number of slots for one TBoMS and the number of repetition of TBoMS, respectively;* * *Largest number of repetition could be 16;* * *Support re-cycling the RV over the M groups;* * *Adopt TB based re-transmission only for TBoMS*   **R1-2109887 Nokia/NSB**  **Proposal 13.** Discussion on partial retransmission should be deprioritized, given the limited available time before the end of the discussions for Rel-17.  **R1-2110047 Apple**  **Proposal 4:** It’s up to gNB scheduling to determine the TBoMS re-transmission is by TBoMS, or by repetition, or by single slot transmission.  **R1-2110123 Ericsson**  **Proposal 15**. Only TB-based retransmission is supported for TBoMS.  **R1-2110153 Interdigital**  **Proposal 7:** Support enhanced retransmission mechanisms to avoid the retransmission of the entire TBoMS.  **R1-2110202 Qualcomm**  **Proposal 4:** For retransmissions of TBOMS, support shorter duration transmissions by also allowing values of . This ensures the same TB size can be determined for a retransmission even if the number of slots for a single TBOMS is reduced.  **R1-2110138 Lenovo Motorola Mobility**  ***Proposal 5:*** *For PUSCH coverage enhancements in NR Rel-18 with TBoMS, if retransmission for duration shorter than the overall duration of TBoMS is supported, then implicit/explicit configuration of the portion (duration) should be supported with portion indication in the retransmission DCI. Exact duration of the portion can be as follows:*   * *Explicitly configured to the UE* * *Implicitly determined by UE depending on the duration of TBoMS, number of TOTs, duration of TOTs* |

## A.12 UCI multiplexing and dropping rules

**UCI multiplexing**

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 4:*** *Each available slot identified by UE is considered as a transmission occasion for TBoMS transmission, and the transmission occasion based power control, UCI multiplexing, rate matching in the current specification is reused.*  ***Proposal 9:*** *For UCI multiplexing on TBoMS transmission, the parameter should be redefined to compensate the coding rate as follows:*   * *for HARQ-ACK;* * *for CSI part 1;* * *for CSI part 2;* * *for CG-UCI;* * *for HARQ-ACK and CG-UCI.*   *where is the scaling factor to calculate for TBS determination, and the parameters , , , and are the coding rate compensation parameters for HARQ-ACK (or HARQ-ACK and CG-UCI), CSI part 1, CSI part 2, and CG-UCI, respectively, configured in RRC.*  **R1-2108990 vivo**  **Proposal 6:** For UCI multiplexing on TBoMS, the number of modulated symbols in the TBoMS for UCI should be same/close to that multiplexed in a single slot PUSCH, following options can be considered   * Opt-1: Re-define the parameter as number of symbols per slot allocated for TBoMS; * Opt-2: BetaOffset and scaling () is scaled by 1/N, where N is the number of slots for a TBoMS.     **R1-2109035 Fujitsu**  **Proposal 2**: UCI multiplexing and collision handling should be performed per slot.  **R1-2109089 OPPO**  ***Proposal 5:*** *UCI is equally multiplexed into all slots of TBoMS transmission.*  **R1-2109133 NEC**  ***Proposal 1:*** *Support TBoMS and UCI multiplexing. Legacy PUSCH repetition and UCI multiplexing behavior can be baseline.*  ***Proposal 2:*** *When PUCCH transmission without PUCCH repetition overlaps with PUSCH TBoMS transmission, UCI multiplexed with TBoMS within a slot.*  ***Proposal 3:*** *When to calculate ratio of resources for UCI in PUSCH in a slot, additional scaling factor based on scaling factor K used for TBoMS TB size determination should be considered.*  **R1-2109241 CATT**  **Proposal 6:** For time domain resource allocation of a single TBoMS, a new RRC IE is introduced in the TDRA entry to indicate the number of allocated slots for a single TBoMS.  **Proposal 8:** For repetition of TBoMS, reuse *numberOfRepetitions* in the TDRA entry to indicate the number of repetition of a single TBoMS.  **Proposal 10:** For repetition of TBoMS, RV indices are cycled across the M repeated TBoMS, reusing the legacy cycling order.  **Proposal 11:** To determine the number of REs for UCI multiplexing on TBoMS, the following are supported:   * The number of available slots for TBS determination can be used to determine the data rate for UCI resource computation; * The number of available overlapping slots between PUCCH and TBoMS can be used to determine the upper bounder of UCI resource on TBoMS.   **Proposal 12:** For UCI multiplexing in one slot of TBoMS, the current UCI mapping rules can be reused. For UCI multiplexing in multiple slots of TBoMS, the REs occupied by UCI are evenly divided and mapped in each of the overlapped slots.  **R1-2109248 China Telecom**  **Proposal 2:** Legacy R15/R16 framework for UCI multiplexing with PUSCH should be reused as much as possible. If justified necessary, additional enhancements, e.g., puncturing or repeating UCI in multiple slots of TBoMS can be considered.  **R1-2109329 TCL Communication**  ***Proposal 5:*** *UCI multiplexing is performed by puncturing or rate-matching depending on the determination time is before or latter the starting time of PUSCH preparation.*  ***Proposal 6:*** *If rate matching is performed per-TOT or cross all allocated slots of TBoMS, should be redefined.*  ***Proposal 7:*** *If UCI multiplexing is performed by puncturing， may differ from rate-matching for UCI multiplexing.*  ***Proposal 8:*** *For per-TBoMS rate-matching, the calculation formula of should be scaled by k/N, or | α scaled by k/N to keep the UCI resources close to the current specification.*  ***Proposal 9:*** *If UCI multiplexing in TBoMS is supported, UCI repetition should be considered.*  **R1-2109505 Samsung**  ***Proposal 6:*** *Parallel transmission of PUCCH and TBoMS PUSCH is not preferred due to power splitting during CE situation****.***  ***Proposal 7:*** *UCI multiplexing in TBoMS PUSCH is supported in Rel-17 CE,*  ***Proposal 8:*** *The timeline requirement is applied for the actual overlapped slot in the TBoMS.*  **R1-2109571 MediaTek**  ***Proposal 5:*** *UCI multiplexing and collision handling on the slots enabled for TBoMS can be carried out similar as legacy approach in R15/16 repetition Type A.*  **R1-2109625 Intel**  **Proposal 6**   * *UCI multiplexing on TBoMS is supported.*   *FFS details.*  **R1-2109693 NTT DOCOMO**  **Proposal 6:** Reuse legacy Rel-15/Rel-16 framework for UCI multiplexing with PUSCH as much as possible for TBoMS, unless new rules are necessary to operate TBoMS PUSCH.  **R1-2109887 Nokia/NSB**  **Proposal 4.** The legacy Rel-15/16 rules for collision handling and UCI multiplexing should be kept as much as possible regardless of which rate-matching approach is adopted for TBoMS.  **R1-2110001 Sharp**  ***Proposal 1:*** *UCI multiplexing is performed per slot.*  **R1-2110097 LGE**  ***Proposal 2:*** *In case of collision between TBoMS and PUCCH without repetition, UCI is multiplexed on the TBoMS in the overlapped slot.*  ***Proposal 3:*** *Aperiodic CSI can be multiplexed on the TBoMS in the first actual slot of the TBoMS transmission.*  ***Proposal 5:***  *is the number of symbols for TBoMS in a corresponding slot in which UCI is multiplexed for determination of the values of , , , and .*  ***Proposal 6:*** *To determine the values of , , , and , is multiplexed by N, where N is the number of slots allocated for TBoMS.*  **R1-2110123 Ericsson**  **Proposal 12**. If UCI multiplexing in TBoMS is supported, HARQ-ACK can be included in any overlapping slot by puncturing, and CSI or HARQ-ACK can be repeated in all slots of a TBoMS.  **R1-2110153 Interdigital**  **Proposal 6:** Support UCI multiplexing with TBoMS. FFS whether UCI is repeated on the multiple slots of TBoMS.  **R1-2110202 Qualcomm**  **Proposal 9:** Reuse R15/R16 framework for UCI multiplexing on PUSCH for each slot of a single TBoMS as well.  **R1-2110328 WILUS**   * ***Proposal 5:*** *It should be further discussed how to determine the number of REs for UCI multiplexing and UL transmission power in case of TBoMS.* |

**Dropping rules, e.g., collision handling**

|  |
| --- |
| **R1-2109035 Fujitsu**  **Proposal 2**: UCI multiplexing and collision handling should be performed per slot.  **R1-2109571 MediaTek**  ***Proposal 5:*** *UCI multiplexing and collision handling on the slots enabled for TBoMS can be carried out similar as legacy approach in R15/16 repetition Type A.*  **R1-2109887 Nokia/NSB**  **Proposal 4.** The legacy Rel-15/16 rules for collision handling and UCI multiplexing should be kept as much as possible regardless of which rate-matching approach is adopted for TBoMS.  **R1-2110123 Ericsson**  **Proposal 10**. Rel-17 PUSCH dropping rules include PUCCH repetition can override the transmission of a single TBoMS or repetitions of TBoMS in the overlapping slot(s).  **Proposal 11**. Rel-17 PUSCH dropping rules include the case that one particular slot is determined as an available slot for multiple time-overlapping UL channels or signals (including TBoMS, Type A PUSCH repetition enhancement option 2, A-SRS, or SPS HARQ-ACK). RAN1 is to define the priority of the multiple time-overlapping UL transmissions. The UE only transmits the channel or signal with the highest priority in overlapping symbols in the slot.  **R1-2110202 Qualcomm**  **Proposal 10:** Reuse R15/R16 framework for collision handling between PUSCH and other channels/signals for collision handling between a each slot of a TBoMS and other channels/signals. |

**Timeline requirements**

|  |
| --- |
| **R1-2110097 LGE**  ***Proposal 4:*** *Discuss timeline requirement for UCI multiplexing on TBoMS in slot #n based on a) the first symbol of the first slot allocated for the TBoMS or b) the first symbol of the slot #n allocated for the TBoMS.* |

## A.13 Additional indicators and configuration options

|  |
| --- |
| **R1-2108739 Huawei/Hisi**  ***Proposal 3:*** *An enhanced TDRA table is preferred.*   * *The TBoMS transmission is enabled if is configured in PUSCH-Allocation while ; otherwise, it is disabled.*   **R1-2109625 Intel**  **Proposal 3**   * *Dynamic switching between TBoMS and single-slot PUSCH transmission is supported.*   + *N = 1 can be configured in one row of TDRA table to indicate single-slot PUSCH transmission.*   **R1-2109887 Nokia/NSB**  **Proposal 14.** RAN1 to specify an indication method for enabling TBoMS transmission per PUSCH scheduling/configuration.  FFS: Details of the indication method.  **R1-2110097 LGE**  ***Proposal 9:*** *Support dynamic enabling/disabling of TBoMS transmission using explicit indication or implicit indication using the value of N or K.*  **R1-2110123 Ericsson**  **Proposal 7**. For a UL grant, the transmission type between TBoMS and PUSCH repetition can be indicated by higher layers.  **R1-2110202 Qualcomm**  **Proposal 7:** Introduce a new R17 TDRA table that supports both legacy PUSCH transmission and TBOMS. A new column is introduced to the existing R16 TDRA table to specify the number of slots, N, of a single TBOMS. When N=1, legacy PUSCH transmission is assumed.  **R1-2110138 Lenovo Motorola Mobility**  ***Proposal 7:*** *For PUSCH coverage enhancements in NR Rel-17 with TBoMS, semi-static and/or dynamic configuration of TBoMS feature for PUSCH should be supported, and independent from PUSCH repetition.* |

## A.14 Interleaved TBoMS transmissions

|  |
| --- |
| **R1-2110202 Qualcomm**  **Proposal 12:** Interleaved TBoMS transmissions (carrying different TBs) are not permitted. A UE does not expect a TBoMS transmission in a component carrier to begin before the completion of an ongoing TBoMS transmission in the same component carrier. |

## A.15 Application of DM-RS bundling to TBoMS

|  |
| --- |
| **R1-2109241 CATT**  **Proposal 15:** For TBoMS without joint channel estimation, no new inter-slot frequency hopping mechanism is introduced.  **R1-2109329 TCL Communication**  ***Proposal 11:*** *The bundling of inter-slot frequency hopping should be supported for TBoMS.* |

# Appendix B: Previous agreements on TB processing over multi-slot PUSCH

Working assumption: 🡪 Agreement:

For TBS determination of TBoMS:

* *NohPRB* is configured by xOverhead and represents the overhead per slot.
* *NohPRB* is assumed to be the same for all the slots over which the TBoMS transmission is allocated.

Note: xOverhead configuration is as per Rel-15/16.

Agreement:

The following 2 options for time domain resource determination for TBoMS are considered for down-selection during RAN1 #105-e:

* Option 1: Time domain resource determination for TBoMS can be performed only via PUSCH repetition Type A like TDRA.
* Option 2: Time domain resource determination for TBoMS can be performed via PUSCH repetition Type A like TDRA or via PUSCH repetition Type B like TDRA.
  1. The use of PUSCH repetition Type B like TDRA for time domain resource determination is according to an additional UE capability for a TBoMS capable UE.
  2. FFS DMRS pattern for PUSCH repetition Type B like TDRA

**Working assumption**

A transmission occasion for TBoMS (TOT) is constituted of at least one slot or multiple consecutive physical slots for UL transmission

* FFS: whether the concept of TOT will be used for designing aspects related to signal generation, e.g., rate-matching, power control, etc.
* FFS: whether such concept will be specified or not.

Agreement:

* The structure of TBoMS will be according to only one of these two options (to be down-selected in RAN1#106-e)
  + Option 3, if a design based on single RV is adopted.
  + Option 4, if a design based on different RVs is adopted.
* FFS: other details, e.g., rate-matching, TBS determination, collision handling, etc.
* The single RV is not constrained to have only the same coded bits in each slot or in each TOT
* The concept of TOT as per the corresponding Working assumption is used to define Option 3 and Option 4 and may or may not be used to design other details, e.g., rate-matching, TBS determination, collision handling and so on.

Agreement:

Time domain resource determination for TBoMS can be performed only via PUSCH repetition Type A like TDRA.

* FFS: details
* FFS: whether or not optimizations for time domain resource determination are necessary for allocating resource in the S slots (for the unpaired spectrum case)

**Working assumption**

Allocating resources for TBoMS in the special slot in TDD is possible according to the agreed time domain resource determination for TBoMS.

Agreement:

The following three options for rate-matching for TBoMS are considered for down-selection during RAN1 #106-e, where only one option will be selected:

* Option a: Rate-matching is performed per slot;
* Option b: Rate matching is performed continuously across all the allocated slot(s) per TOT;
* Option c: Rate matching is performed continuously across all the allocated slots/TOTs for TBoMS

Note: “rate-matching is performed per X” means that the time unit for the bit selection and bit interleaving is X.

Note2: the above 3 options imply that the UL resource in the time unit may or may not be consecutive (depending on the given option)

Agreement:

Number of slots allocated for TBoMS is determined by using a row index of a TDRA list, configured via RRC.

* FFS: details.

Agreement:

The following approach is used to calculate NInfo for TBoMS:

* Approach 2: Based on the number of REs determined in the first L symbols over which the TBoMS transmission is allocated, scaled by K≥1.
  + FFS: the definition of K.

L is the number of symbols determined using the SLIV of PUSCH indicated via TDRA

FFS: impacts and further details if repetitions of TBoMS is supported.

FFS: whether the symbols over which the TBoMS transmission is allocated are the same or can be different from the symbols over which the TBoMS transmission is performed, and details on how to handle such scenarios.

Agreement:

Non-consecutive physical slots for UL transmission can be used to transmit TBoMS at least for unpaired spectrum.

* How TBoMS is transmitted over non-consecutive physical slots for UL transmission for unpaired spectrum is to be discussed further.
* Whether and how non-consecutive physical slots for UL transmission can be used to transmit TBoMS for paired spectrum and SUL band as well, is to be discussed further.

Working Assumption

The concept of transmission occasion for TBoMS (TOT) is utilized for the purpose of discussion, where a TOT is constituted of time domain resources which may or may not span multiple slots

* FFS: details, whether multiple slots which constitute a TOT are consecutive or non-consecutive physical slots for UL transmissions
* FFS: other details.
* FFS: whether such concept will be specified or not.

Agreements**:**

For the definition of a single TBoMS, down select among the following options:

* **Option 1**: Only one TOT is determined for a TBoMS. The TB is transmitted on the TOT using a single RV.
  + FFS: whether and how the single RV is rate matched across the TOT, e.g., continuous rate-matching across the TOT, rate matched for each slot and so on.
* **Option 2**: Only one TOT is determined for a TBoMS. The TB is transmitted on the TOT using different RVs.
  + FFS: how RV index is refreshed within the TOT, e.g. after each slot boundary, at every jump between two non-contiguous resources, if any, and so on.
* **Option 3**: Multiple TOTs are determined for a TBoMS. The TB is transmitted on the multiple TOTs using a single RV.
  + FFS: how the single RV is rate matched across single or multiple TOTs, e.g., rate matched for each TOT, rate matched for all the TOTs, rate matched for each slot and so on.
* **Option 4**: Multiple TOTs are determined for a TBoMS. The TB is transmitted on the multiple TOTs using different RVs.
  + FFS: whether and how RV index is refreshed within one TOT, e.g. after each slot boundary, at every jump between two non-contiguous resources, if any, and so on.
* FFS: the exact TBS determination procedure.
* FFS: whether a single TBoMS can be repeated or not.
* FFS: other implications, e.g., power control, collision handling and so on.

Agreement:

* Consider one or two of the following options as starting points to design time domain resource determination of TBoMS
  + PUSCH repetition Type A like TDRA, i.e., the number of allocated symbols is the same in each slot.
  + PUSCH repetition type B like TDRA, i.e., the number of allocated symbols in each slot are different.

Agreement:

* Consecutive physical slots for UL transmission can be used for TBoMS for unpaired spectrum.
  + To resolve in RAN1#104b-e whether to support non-consecutive physical slots for UL transmission for TBoMS for unpaired spectrum.
* Consecutive physical slots for UL transmission can be used for TBoMS for paired spectrum and the SUL band.
  + FFS if non-consecutive physical slots for UL transmission are also supported for paired spectrum and the SUL band.

Agreement:

* The same number of PRBs per symbol is allocated across slots for TBoMS transmission.

Agreement:

For TBoMS, the maximum supported TBS should not exceed legacy maximum supported TBS in Rel-15/16, for the same number of layers.

* FFS: Details and further constraints on the applicability of TBoMS.

Agreement:

One or two of the following approaches will be considered as a starting point to decide how NInfo for TBoMS is calculated (aiming for down selection in RAN1 #104-bis-e):

* Approach 1: Based on all REs determined across the symbols or slots (FFS whether symbols or slots are used) over which the TBoMS transmission is allocated.
* Approach 2: Based on the number of REs determined in the first L symbols over which the TBoMS transmission is allocated, scaled by K≥1.
  + FFS: the definition of K.

Note: L is the number of symbols determined using the SLIV of PUSCH indicated via TDRA

FFS: impacts and further details if repetitions of TBoMS is supported.

FFS: whether the symbols over which the TBoMS transmission is allocated are the same or can be different from the symbols over which the TBoMS transmission is performed, and details on how to handle such scenarios.

Agreement:

One or two of the following options will be considered (aiming for down-selection in RAN1#104b-e) to calculate NohPRB for TBoMS:

* Option 1: NohPRB is assumed to be the same for all the slots over which the TBoMS transmission is allocated and can be configured by xOverhead as in Rel-15/16.
* Option 2: NohPRB is calculated depending on both xOverhead and the number of symbols or slots (FFS whether symbol or slot are used) over which the TBoMS transmission is allocated.
  + FFS: if either the number of symbols or the number of slots is used.
  + FFS: if xOverhead is separately configured from the one in Rel-15/16.

FFS: impacts and further details if repetitions of TBoMS is supported.

FFS: whether the symbols over which the TBoMS transmission is allocated are the same or can be different from the symbols over which the TBoMS transmission is performed.

Agreement

The number of slots allocated for TBoMS is counted based on the available slots for UL transmission.

* The determination of available slots for PUSCH repetition Type A, as defined in AI 8.8.1.1, is reused.
* Note: Available slots for FDD or SUL could be revisited according to discussion in AI 8.8.1.1

Agreement

Allocating resources for TBoMS in the special slot in TDD is possible according to the agreed time domain resource determination for TBoMS.

* No further optimization to allocate resources for TBoMS in the special slot is supported.

Agreement

TBoMS is supported for both configured grant and dynamic grant.

Working Assumption

Single TBoMS structure of Option 3 is selected

* **Option 3**: Multiple TOTs are determined for a TBoMS. The TB is transmitted on the multiple TOTs using a single RV.
  + FFS: how the single RV is rate matched across single or multiple TOTs, e.g., rate matched for each TOT, rate matched for all the TOTs, rate matched for each slot and so on.

**Agreement**

To calculate for TBS determination, at least the scaling factor value K=N is supported, where N is the number of allocated slots for a single TBoMS.

FFS: whether further values 1<K<N are supported.

FFS: details related to the indication of K.

Note: No supporting the case K=1 for a single TBoMS.

**Agreement**

Repetitions of a single TBoMS are supported, where:

* The number of repetitions is denoted by M, i.e., the total number of allocated slots for TBoMS repetition is M\*N.
  + Note: M\*N is no more than the max number of repetitions agreed for repetition Type A enhancement in agenda 8.8.1.1
* Available slot determination is according to existing agreements.
* The number and location of allocated symbols within an allocated slot for TBoMS transmission are the same among all repeated single TBoMS.
* FFS other aspects of TBoMS repetitions, e.g.:
  + Details of time domain resource indication.
  + Supported values for the number of TBoMS repetitions.
  + How to indicate the number of TBoMS repetitions.
  + Interactions with frequency hopping and precoder cycling across the M groups of N allocated slots for each single TBoMS repetition.
  + Whether RV indices should be cycled across the M groups of N allocated slots for each single TBoMS repetition.
  + Details of TBoMS retransmissions.
  + Potential MAC layer impact, but should be decided by RAN2

Note: No additional dropping rule optimization will be introduced other than dropping rules for single TBoMS transmission.

**Agreement**

The UE determines whether or not to drop a slot determined as available for TBoMS transmission according to Rel-15/16 PUSCH dropping rules, where the dropped slot is still counted in the N allocated slots for the single TBoMS transmission.

FFS: Rel-17 PUSCH dropping rules are also applied if introduced in other WI(s)

|  |
| --- |
| **Conclusion**  Bit interleaving performed per ToT is precluded, and ToT will not be used in further discussion. |

|  |
| --- |
| **Conclusion**  The N allocated slots for the single TBoMS are defined as the number of slots after available slot determination for a single TBoMS transmission, before dropping rules are applied.  Note: the number of final transmitted slots for the single TBoMS may be lower than N, depending on dropping rules for TBoMS transmission. |