3GPP TSG RAN WG1 #112bis-e R1-230xxxx

e-Meeting, April 17 – 26, 2023

**Agenda item: 9.12.2**

**Source: Moderator (Nokia)**

**Title: FL summary of power domain enhancements (AI 9.12.2)**

**Document for: Discussion and Decision**

# Introduction

Power domain enhancements was included as one of the enhancements to be studied and specified in the NR coverage enhancement work item approved (revised) in RAN1#96 [1]:

* *Study and if necessary specify following power domain enhancements*
  + *Enhancements to realize increasing UE power high limit for CA and DC based on Rel-17 RAN4 work on “Increasing UE power high limit for CA and DC”, in compliance with relevant regulations (RAN4, RAN1)*
  + *Enhancements to reduce MPR/PAR, including frequency domain spectrum shaping with and without spectrum extension for DFT-S-OFDM and tone reservation (RAN4, RAN1)*

Section 2 summarizes the key aspects of enhancements for increasing UE power high limit for CA and DC, while Section 3 summarizes the key aspects of enhancements for reducing MPR/PAR. The summaries in these two sections are based on companies’ contributions submitted under AI 9.12.2 to RAN1 #112bis-e [2]-[27].

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

Previous Rel-18 agreements are summarized in Appendix B.

# Summary of contributions on enhancements for increasing UE power high limit for CA and DC

Contributions submitted under AI 9.12.2 discussed several aspects of enhancements for increasing UE power high limit for CA and DC. A systematic categorization will be used in this document 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**
  + Implications of the reply LS from RAN4
  + Enhanced signaling aspects
* **Mid priority aspects**
  + NA
* **Other aspects**
  + NA

The categorization above will determine the initial priority order for the discussions to be held for AI 9.12.2. In this context, sections 2.1 and 2.2 will focus on discussions which will (2.1) and may (2.2) be discussed during RAN1 #112bis-e. Section 2.3 will collect all other aspects.

Tags [OPEN], [AVAILABLE], [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.

## [CLOSED] High priority aspects

Two high priority aspect is identified at the beginning of the meeting:

1. Implications of the reply LS from RAN4
2. Enhanced signaling aspects

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

### [OPEN] Implications of the reply LS from RAN4

In this meeting, RAN1 receives an LS from RAN4 (R1-2302270) replying to RAN1 LS (R1-2210739) on enhancements to realize increasing UE power high limit for CA and DC. The following can be noted from the LS from RAN4:

|  |
| --- |
| RAN4 would like to note that the delivery of high-power UL across all bands is dependent on SAR/MPE considerations at the UE during CA/DC operation. Regarding information exchange needed between the UE and gNB to improve scheduling and network performance when using higher power CA/DC, RAN4 has discussed UL power associated with possible solutions (Issue 4 and 5 in Topic#2 in [1]).  RAN4 has discussed several proposed schemes, however, there is no consensus on them yet. |

It can be observed that, although the possible solutions are still being discussed in RAN4 and no consensus has been reached yet, the possible solutions (Issue 4 and 5 in Topic#2) mentioned in reference [1] of the LS may provide some inputs for RAN1:

|  |
| --- |
| **Issue 4: Whether PHR reporting should be considered for a carrier that is configured for DL but not for UL (no active UL BWP)** **<Recommended WF>**   * Further clarification would be required to justify the necessity to introduce PHR reporting for the carrier that is configured for DL but no UL (no active UL BWP) for coverage enhancement purpose.   + The difference between SRS carrier switching and the proposed scheme should be clarified. |

|  |
| --- |
| **Issue 5: Whether and how PHR reporting enhancement should be considered for FR1 carriers** **<Recommended WF>**   * RAN4 discussion will focus on the following solutions that have been proposed in this meeting:   + 1. Power class fallback ΔPPowerClass with aperiodic PHR.        - Report power-class fallback ΔPPowerClass in the PHR per serving cell, any power-class change, fallback or return to declared power class, should trigger an aperiodic PHR. This also includes FDD PC2.        - Report power-class fallback ΔPPowerClass,CA in the multi-entry PHR for the BC; any BC power-class change, fallback or return to advertised BC power class, should also trigger an aperiodic PHR.        - For EN-DC report power-class fallback ΔPPowerClass,EN-DC in the multi-entry PHR for the BC.     2. Power class being used by the UE. Because reporting ΔPPowerClass must be a huge burden for both UE and network.        - For single band HPUE operation, PC being used by a UE must be able to be reported per serving cell.        - For UL inter band CA HPUE operation, PC being used by a UE must be able to be reported per serving cell per band within a band combination as well as CA PC being used CA for the band combination itself.     3. The sustainable duty cycle over a certain duration that would prevent triggering a power class fallback at the UE, as well as period of applicability of the ∆PPowerClass report.     4. Introduce a scheme for a UE to report uplink symbol evaluation period and starting timing.     5. Enhance the current power headroom reporting framework to enable P-MPR reporting (via MPE field) for FR1 carriers. |

Furthermore, the following agreement was made in RAN1#112:

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| **Agreement**  Further discussions in RAN1 concerning means to facilitate higher power transmissions in CA and DC, if applicable, can target increasing gNB awareness of UE’s Tx power, e.g., PHR reporting enhancement such as current power class, power class change, or application of P-MPR by UE (subject to RAN4’s input).   * + FFS: details. |

From FL’s perspective, RAN1 can move one step forward compared to the above agreement made in RAN1 #112 by focusing the discussion only on the potential solutions identified in the above RAN4 way-forward.

All the considered enhancements seem to target the PHR report, whose design is up to RAN2. However, the information carried by a possibly enhanced PHR report may or may not have RAN1 specification impact. At present this is unclear. Thus, assessing whether RAN1 specification impact would be needed to support any of the above enhancements seems the natural next step. I propose to carry out this discussion in the next section

From FL’s perspective, no further implications can be identified, and no further LS out (from RAN’s perspective) is needed for the time being.

***2.1.1-Q1***

***Do you agree that no action is needed in response to RAN4’s LS, other than taking it into account for RAN1 work?***

***Please provide additional views if your answer is NO.***

#### Discussion

FL’s recommendation is for companies to input their answer to question **2.1.1-Q1**, in the table below.

If your answer is NO, you cand add additional views in the second table below.

**2.1.1-Q1 [1/2]**

|  |  |
| --- | --- |
| Answer | Company |
| **Yes** | Sharp |
| **No** |  |

**2.1.1-Q1 [2/2]**

|  |  |
| --- | --- |
| Company | Additional views in case your answer is NO |
| NTT DOCOMO | For RAN4 LS, yes it is generally for information – in that sense, no reply from RAN1 to RAN4 seems ok (and yes, ***taking it into account for RAN1 work*** should definitely be considered).  Meanwhile, we think it may be possible to have a bit of information to *assist* RAN4 discussion a bit more. As Moderator kindly captured in 2.1.2, a number of companies showed their own opinions in the Tdocs (which we really appreciate, since we know much less companies were interested in that topic itself). Actually the relevant discussion was triggered by RAN1 LS (while some companies argued this topic should be led by RAN4 per WID), so we believe it would be quite straightforward to have some informative outputs from RAN4 to RAN1. |
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### [OPEN] Enhanced signaling aspects

Several companies discussed and proposed directions for studying enhanced signaling mechanisms to improve information exchange between UE and gNB to facilitate higher power transmissions in CA and DC.

The following proposals have been made:

* + Two companies (CMCC [11], Xiaomi [22]) propose to study the enhancements to information exchange between UE and gNB to improve scheduling and network performance when using higher power CA/DC.
  + One company (Xiaomi [22]) proposes to study mechanism to enable efficient use of the increased full power for CA/DC.
  + One company (NTT Docomo [18]) proposes to study a method for UE to report the exact availability of higher transmit power for inter-band CA/EN-DC UL transmission.
  + One company (Fujitsu [8]) proposes to further discuss how the UE manages the accumulated Tx power for SAR requirement, i.e., per carrier, per frequency range and/or per UE, the necessity of PHR for carrier configured for DL, and the necessity of power class change indication compared to energy/power availability report.
  + One company (Nokia/NSB [20]) proposes to prioritize enhancements on increasing gNB awareness of UE power class.
  + Four companies (InterDigital [14], Xiaomi [22], Nokia/NSB [20], Ericsson [15]) propose to support or study enhancements for UE to report current power class to gNB in PHR.
  + One company (Apple [13]) proposes that any event resulting in a change in power class will trigger an aperiodic PHR.
  + Two companies (InterDigital [14], Ericsson [15]) propose to study events that can trigger UE to report power class.
  + One company (Nokia/NSB [20]) proposes that the used PC is reported per serving cell and UE can be configured to report in the PHR also the currently used CA PC for the band combination in case of inter-band CA HPUE operation.
  + One company (Nokia/NSB [20]) proposes introducing new UE signalling to provide timely and sufficient information of UE’s current PC and/or to help network to control or avoid PC fallback.
  + One company (Qualcomm [19]) proposes UE to report sustainable duty cycle over a certain duration that would prevent triggering a power class fallback at the UE.
  + One company (Samsung [16]) discusses that the UE can report the PHR based on the transmission with a maximum output power associated with the higher PC and the PHR based on the transmission power combined over the two carriers when simultaneously transmitting at maximum power on each carrier.
  + One company (Fujitsu [8]) proposes UE to report the energy/power availability at the UE due to power class fallback and/or application of P-MPR at the UE.
  + One company (Qualcomm [19]) proposes UE to report aspects related to power management and RF exposure. Including the following enhancements:
    - Enhance the current power headroom reporting framework to allow a user to report:
      * P-MPR (via MPE field) for FR1 carriers.
      * Power headroom for a carrier that is configured for downlink but not for uplink (i.e., no active uplink BWP).
    - Introduce MAC-CE signaling to allow UE to report energy headroom for each of the bands in a CA/DC configuration given to the UE.
      * FFS: signaling details, including, periodicity, reporting triggers, relation to PHR, how to handle multiple bands, reference power, etc*.*

At the same time, several other companies argue that no discussion on enhanced signaling should occur in RAN1, unless suitable input is received from RAN4. More precisely:

* One company (ZTE [3]) argues that any proposed enhancements relying on RAN4 inputs should be deprioritized in RAN1, which in turn can discuss (if needed) potential enhancements that do not require any RAN4 spec impacts.
* Two companies (China Telecom [17], Samsung [16]) propose that enhancements to realize increasing UE power high limit for CA and DC can be studied based on feedback from RAN4.

From FL’s perspective, and as discussed in Section 2.2.1, the natural next step at this stage is to progress in the direction of the RAN1 specification impact analysis of the enhancements that RAN4 is currently discussing, according to the LS. Indeed, a rather neat overlap exists between such enhancements and what is proposed by companies in the contributions submitted to AI 9.12.2 for RAN1 #112bis-e. The rationale is rather straightforward:

* Evident impact of this enhancement is in RAN4, which is the main reason why RAN1 previously agreed not to carry out any normative work prior to RAN4 reaching a conclusion on this enhancement.
* All the considered enhancements so far would impact the PHR report, whose content is described in RAN2 specification.
* As discussed in several contributions, the RAN1 impact of this enhancement could be at least related to the events which may trigger an enhanced PHR report and/or the periodicity of such enhanced reports.
* Uncertainty exists w.r.t. other potential RAN1 specification impacts.
* If no evident RAN1 impact is identified for a given enhancement, then no RAN1 agreement is needed for the enhancement to take place and corresponding RAN1 discussion can stop (while discussion would continue at least in RAN4).

My suggestion is thus to proceed according to existing agreements and open a constructive discussion on the RAN1 potential specification impact, if any, that each of the enhancements included in the RAN4 LS could have, namely:

1. Power class fallback ΔPPowerClass with aperiodic PHR.
2. Power class being used by the UE. Because reporting ΔPPowerClass must be a huge burden for both UE and network.
3. The sustainable duty cycle over a certain duration that would prevent triggering a power class fallback at the UE, as well as period of applicability of the ∆PPowerClass report.
4. Introduce a scheme for a UE to report uplink symbol evaluation period and starting timing.
5. Enhance the current power headroom reporting framework to enable P-MPR reporting (via MPE field) for FR1 carriers.

The following questions are thus asked.

***2.1.2-Q1***

***Please identify expected RAN1 specification impact of the following potential enhancements:***

***1. Power class fallback ΔPPowerClass with aperiodic PHR.***

***2. Power class being used by the UE. Because reporting ΔPPowerClass must be a huge burden for both UE and network.***

***3. The sustainable duty cycle over a certain duration that would prevent triggering a power class fallback at the UE, as well as period of applicability of the ∆PPowerClass report.***

***4. Introduce a scheme for a UE to report uplink symbol evaluation period and starting timing.***

***5. Enhance the current power headroom reporting framework to enable P-MPR reporting (via MPE field) for FR1 carriers.***

***2.1.2-Q2***

***Should any enhancements as per 2.2.2-Q1 RAN1 be supported in Rel-18, which periodicity should be envisioned for the enhanced PHR report?***

1. ***Periodic enhanced reports***
2. ***Event-based aperiodic enhanced reports***
3. ***Both periodic and event-based aperiodic enhanced reports***

***Please elaborate on your answer and provide additional details, should the latter be B or C.***

#### Discussion

FL’s recommendation is for companies to input their answers to questions **2.1.2-Q1** and **2.1.2-Q2**, in the tables below.

**We do not have much time left thus constructive attitude is greatly appreciated.** Please do not hesitate to add further views/explanations to substantiate your choices. This would be very helpful.

Concerning **2.1.2-Q2**,companies are encouraged to add an “X” in the column(s) corresponding to the chosen answer.

**2.1.2-Q1 [1/5]**

**[*Power class fallback ΔPPowerClass with aperiodic PHR*]**

|  |  |
| --- | --- |
| Company | Answer |
| **NTT DOCOMO** | Assuming PHR enhancement is the main target (on which we are still open to discuss), section 7.7 of 38.213 should be considered carefully. We may or may not have impacts due to this enhancement. |
|  |  |
|  |  |
|  |  |

**2.1.2-Q1 [2/5]**

[***Power class being used by the UE. Because reporting ΔPPowerClass must be a huge burden for both UE and network***]

|  |  |
| --- | --- |
| Company | Answer |
| NTT DOCOMO | Basically the same comment as in above. |
|  |  |
|  |  |
|  |  |

**2.1.2-Q1 [3/5]**

**[*The sustainable duty cycle over a certain duration that would prevent triggering a power class fallback at the UE, as well as period of applicability of the ∆PPowerClass report.*]**

|  |  |
| --- | --- |
| Company | Answer |
| **NTT DOCOMO** | In addition to the comments added above, for 3 and 4, it requires some more consideration in time-domain, which could be something in a unit of slots/frames/etc. If 7.7 is impacted, such an aspect may need to be considered. |
|  |  |
|  |  |
|  |  |

**2.1.2-Q1 [4/5]**

[***Introduce a scheme for a UE to report uplink symbol evaluation period and starting timing***]

|  |  |
| --- | --- |
| Company | Answer |
| NTT DOCOMO | Same comment as in 3/5. |
|  |  |
|  |  |
|  |  |

**2.1.2-Q1 [5/5]**

[***Enhance the current power headroom reporting framework to enable P-MPR reporting (via MPE field) for FR1 carriers.***]

|  |  |
| --- | --- |
| Company | Answer |
| NTT DOCOMO | Same comment as in 1/5, 2/5. |
|  |  |
|  |  |
|  |  |

**2.1.2-Q2**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Company | A | B | C | Additional details |
| **NTT DOCOMO** | X | X | X | We are open to any direction. Basically the reporting metric is important, and depending on which, reporting behavior can be enhanced in a way suitable to it. |
| **Sharp** | X | X | X | In any case, we expect that RAN1 spec impact is marginal (e.g. just adding the references to new RRC parameters, etc.) |
|  |  |  |  |  |
|  |  |  |  |  |

## [CLOSED] Mid priority aspects

No mid priority aspects are identified at the beginning of the meeting.

## [CLOSED] Others

No other aspects are identified at the beginning of the meeting.

# Summary of contributions on enhancements for reducing MPR/PAR

Contributions submitted under AI 9.12.2 discussed several aspects of enhancements for reducing MPR/PAR. A systematic categorization will be used in this document 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 or having a good progress for the discussion, 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**
  + Design aspects of FDSS-SE – DMRS
* **Mid priority aspects**
  + MPR/PAR reduction techniques – solutions
  + MPR/PAR reduction techniques – modulation order
  + Design aspects of FDSS w/ SE – FDRA
  + Design aspects of FDSS w/ SE – extensions factors
  + Design aspects of FDSS w/ SE – MCS
  + Design aspects of FDSS w/ SE – power control
  + Design aspects of FDSS w/ SE – others
  + Design aspects of TR – FDRA
  + Design aspects of TR – overall
* **Other aspects**
  + Evaluation methodology
  + Complementary enhancements

The categorization above will determine the initial priority order for the discussions to be held for AI 9.12.2. In this context, sections 3.1 and 3.2 will focus on discussions which will (3.1) and may (3.2) be discussed during RAN1 #112bis-e. Section 3.3 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.

## [CLOSED] High priority aspects

One high priority aspect is identified at the beginning of the meeting:

1. Design aspects of FDSS w/ SE – DMRS

Most companies have discussed at large about such aspect in the submitted contributions. Summary, discussion, and proposals on it are provided in the following sub-section.

### [OPEN] Design aspects of FDSS w/ SE – DMRS

Several contributions acknowledged the fundamental nature of this aspect and discussed it in detail. Most companies provided an explicit proposal for a specific technical direction to be pursued.

In this context, one company proposed a new scheme for the case of DMRS sequence length small than 30, based on ZC sequences (Qualcomm [19]). More precisely, it is proposed in [19] to construct a set of Type 1 DMRS sequences for a given RB allocation by using ZC sequences of two or more prime lengths, e.g., both the nearest smaller and larger prime number to the target sequence length. This would yield a total number of candidate sequences larger than 30 sequences, in general. Pruning mechanisms to obtain 30 sequences could be based on cross-correlation properties between the sequences, but details would be left FFS for now. Given the presence of Approaches A and B in the agreements made in RAN1 #112, I suggest labeling this alternative as Approach C, where the word Approach is used instead of Option, to avoid ambiguity with the outdated Option C (as per discussions RAN1 had until RAN1 #112bis-e excluded).

Remaining companies confirmed interest and relevance of the study but did not put forward any explicit proposal.

A high-level summary of companies’ preferences based on the contributions is as follows, where preferences are to be understood as subject to supporting FDSS-SE in Rel-18.

Long sequences

|  |  |  |
| --- | --- | --- |
|  | **# of preferences** | **Companies** |
| **Approach A.1** | 6 | Huawei/HiSi [2], vivo [5], Spreadtrum [4], CATT [7], Nokia/NSB [20], Qualcomm [19] |
| **Approach A.2** | 5 | ZTE [3], Nokia/NSB [20], China Telecom [17], Qualcomm [19], IITH [23] |
| **Approach B** | 3 | Lenovo [10] |
| Type 1 only: Ericsson [15] |
| Type 2 only: Nokia/NSB [20] |

Short sequences

|  |  |  |
| --- | --- | --- |
|  | **# of preferences** | **Companies** |
| **Approach A.1** | 1 | Huawei/HiSi [2] |
| **Approach A.2** | 5 | China Telecom [17] |
| Type 1 only: vivo [5] |
| Type 2 only: ZTE [3], Nokia/NSB [20], IITH [23] |
| **Approach B** | 2 | Lenovo [10] |
| Type 1 only: Ericsson [15] |
| **Approach C** | 1 | Qualcomm [19] |

Concerning how to extend the DMRS sequence in case of Approach A.1, A.2 and Approach C, the following preferences have been expressed:

|  |  |  |
| --- | --- | --- |
|  | **# of preferences** | **Companies** |
| **Cyclically (per-RE logic)** | 5 | Huawei/HiSi [2], Spreadtrum [4], CATT [7], Nokia/NSB [20] |
| Type 1 only: Qualcomm [19] |
| **Like data (per-PRB logic)** | 2 | vivo [5] |
| Type 2 only: Qualcomm [19] |

From FL’s perspective some facts are worth highlighting to promote a pragmatic approach to this complex discussion:

* Different companies’ preferences and proposals are heterogeneous. At the same time, some candidate directions are supported by at least 5 companies each.
* All other candidate directions are supported by at most 3 companies.
* Approach B shows sub-par link performance in all contributions who measured its performance against other approaches, unless low-PAPR Type 2 DMRS sequences are used.
* One company studied the OBO of Approach B and deemed it sufficient.

Concerning the approach for extending the DMRS sequence, when and if applicable, most companies argue that this should occur cyclically, at least when Type 1 DMRS are considered.

Many contributions show that channel estimation quality is impacted by choosing low-PAPR Type 1 or low-PAPR Type 2 sequence. However, the extent of such performance difference is unclear. A large variance exists between the results contributed by different companies, for the configurations as per working assumption made during RAN1 #112. From FL’s perspective it is very unlikely that the same scheme can be observed as yields so good or poor performance. The most reasonable explanation is that different receiver implementations may lead to different link performance. Since RAN1 did not agree on decoding/equalization/detection algorithms to be used, the above seems a plausible explanation at the very least. Consequently, such results cannot be used to conclude what is concluded in some contributions, that is:

* Low-PAPR Type 2 DMRS are not a good option for FDSS-SE,

**OR**

* Low-PAPR Type 2 DMRS are a good option for FDSS-SE.

Given the above, and from FL’s perspective, the following conclusions seem reasonable:

* Preferences stemming from very different simulation results are often not the best candidates for middle ground solutions, when such heterogeneity is observed.
* It is unclear why RAN1 should agree on only one solution when more than one could be supported and the actual configuration could be left to network’s decision based on UE capabilities and receiver implementation, if and when applicable.
* It is unclear why an enhancement targeting PUSCH should preclude the use of legacy DMRS sequences that have been specified in the earliest stages of NR.

I propose to engage in a constructive effort where the group works together to identify a common ground which could be sufficiently inclusive and yet allow optimizations to take place (up to configuration). To facilitate this effort, I would like to re-illustrate the situation outlined above using more explicit references to the schemes behind the different approaches. Companies’ preferences for long sequences can be re-illustrated as follows:

Long sequences

|  |  |  |  |
| --- | --- | --- | --- |
| **Scheme** |  | **# of preferences** | **Companies’ names** |
| *Type 1 generated for inband and cyclic extension to excess band* |  | 4 | Nokia/NSB, Huawei/HiSi, Qualcomm, Spreadtrum, CATT |
| *Type 1 generated for inband with symmetric extension to excess band* |  | 1 | VIVO |
| *Type 2 generated for inband with symmetric extension to excess band* |  | 5 | Nokia/NSB, ZTE, China Telecom, IITH, Qualcomm |
| *Type 1 or Type 2 generated for total allocation* |  | 1 | Lenovo |
| *Type 1 generated for total allocation* |  | 1 | Ericsson |

Companies’ preferences for short sequences can be re-illustrated as follows:

Short sequences

|  |  |  |  |
| --- | --- | --- | --- |
| **Scheme** |  | **# of preferences** | **Companies’ names** |
| *DFT transformed Type 1 generated for inband and cyclic extension to excess band* |  | 1 | Huawei/HiSi |
| *Type 1 generated for inband with symmetric extension to excess band* |  | 2 | VIVO, China Telecom |
| *Type 2 generated for inband with symmetric extension to excess band* |  | 4 | Nokia/NSB, ZTE, China Telecom, IITH, |
| *Type 1 or Type 2 generated for total allocation* |  | 1 | Lenovo |
| *Type 1 generated for total allocation* |  | 1 | Ericsson |
| *ZC sequences (like Type 1) of two or more prime lengths generated for inband and cyclic extension to excess band* |  | 1 | Qualcomm |

Clear majorities exist for at least 2 solutions for long sequences and 1 solution for short sequences. However, as stated before, I would suggest working towards a more inclusive approach which could provide implementation flexibility at both UE and gNB. This may ease the concerns of some companies and hopefully lead to an acceptable middle ground.

The following two questions are asked to start the discussion.

**3.1.1-Q1**

|  |
| --- |
| ***Assumptions***  ***If a given DMRS sequence as per one of the alternatives is supported, NW can configure it subject to:***   * ***NW decision*** * ***UE capability***   ***Discussion on the corresponding UE capabilities would occur in the appropriate session.*** |

***If FDSS-SE is supported in Rel-18, which of the following three alternatives should be preferred for the DMRS when FDSS-SE is configured and the DMRS sequence length before extension of the sequence, if any, is larger than or equal to 30?***

***Alt-1:***

* ***Rel-15 Type 1 low-PAPR DMRS generated for inband and cyclic extension to excess band***
* ***Rel-16 Type 2 low-PAPR DMRS generated for inband with symmetric extension to excess band***

***Alt-2:***

* ***Rel-15 Type 1 low-PAPR DMRS generated for inband and cyclic extension to excess band***
* ***Rel-16 Type 2 low-PAPR DMRS generated for inband with symmetric extension to excess band***
* ***Rel-15 Type 1 low-PAPR DMRS*** ***generated for total allocation***
* ***Rel-16 Type 2 low-PAPR DMRS*** ***generated for total allocation***

***Alt-3***

* ***More than one DMRS sequence, but different from the Alternatives above. If you choose this Alternative, please propose which DMRS sequences you would include and why. Moreover, please do not propose a single DMRS sequence or the same list you proposed in your contribution, if any.***

**3.1.1-Q2**

|  |
| --- |
| ***Assumptions***  ***If a given DMRS sequence as per one of the alternatives is supported, NW can configure it subject to:***   * ***NW decision*** * ***UE capability***   ***Discussion on the corresponding UE capabilities would occur in the appropriate session.*** |

***If FDSS-SE is supported in Rel-18, which of the following three alternatives should be preferred for the DMRS when FDSS-SE is configured and the DMRS sequence length before extension of the sequence, if any, is shorter than 30?***

***Alt-1:***

* ***Rel-15 Type 1 low-PAPR DMRS generated for inband and cyclic extension to excess band***
* ***Rel-16 Type 2 low-PAPR DMRS generated for inband with symmetric extension to excess band***

***Alt-2:***

* ***Rel-15 Type 1 low-PAPR DMRS generated for inband and cyclic extension to excess band***
* ***Rel-16 Type 2 low-PAPR DMRS generated for inband with symmetric extension to excess band***
* ***Rel-15 Type 1 low-PAPR DMRS*** ***generated for total allocation***
* ***Rel-16 Type 2 low-PAPR DMRS*** ***generated for total allocation***
* ***DFT transformed Type 1 generated for inband and cyclic extension to excess band***
* ***FFS: ZC sequences (like Type 1) of two or more prime lengths generated for inband and cyclic extension to excess band***

***Alt-3***

* ***More than one DMRS sequence, but different from the Alternatives above. If you choose this Alternative:***
  + ***please propose which DMRS sequences you would include and why.***
  + ***please do not propose a single DMRS sequence or the same list you proposed in your contribution, if any.***

#### Discussion

FL’s recommendation is for companies to add views about **3.1.1-Q1** and **3.1.1-Q2**.

**We do not have much time left and we need to work together constructively. I would appreciate if you could act accordingly.**

Please also consider that a large variance exists between different companies’ results, which should all be considered equally valid. This makes them hard to use for justifying strong objections/proposals and further motivates the FL effort to promote a constructive and inclusive discussion which may address most if not all companies’ concerns.

In this context, Alt-3 has been added to the list for completeness and allow companies to offer other possible solutions. At the same time, I count on everyone not to use it to repeat what has already been proposed in the Tdocs. This would not lead us anywhere. Indeed, and as explained above, **if you choose Alt-3, please respect the “constraints” in the corresponding sub-bullets**. **If you do so, please elaborate on your answer, and provide a precise and constructive proposal to allow the discussion to progress.**

**3.1.1-Q1**

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| Company | Answer | Further comments/explanations |
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**3.1.1-Q2**

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| Company | Answer | Further comments/explanations |
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## [CLOSED] Mid priority aspects

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

1. MPR/PAR reduction techniques – solutions
2. MPR/PAR reduction techniques – modulation order
3. Design aspects of FDSS w/ SE – FDRA
4. Design aspects of FDSS w/ SE – extensions factors
5. Design aspects of FDSS w/ SE – MCS
6. Design aspects of FDSS w/ SE – power control
7. Design aspects of FDSS w/ SE – others
8. Design aspects of TR – FDRA
9. Design aspects of TR – others

Discussion on most of these aspects is closed for the time being. FL’s comments are provided for all such aspects to explains why this is the case. Discussion about these aspects may start when need arises, regardless of how many high priority aspects are still being discussed. Discussion on the few other aspects is open.

### [CLOSED] MPR/PAR reduction techniques - solutions

Several contributions discussed this aspect.

* One company (Huawei/HiSi [2]) proposes to deprioritize TR.
* One company (vivo [5]) proposes prioritizing FDSS evaluations for MPR/PAR reduction study.
* One company (China Telecom [17], OPPO [6]) proposes that TR can also be considered as a candidate MPR/PAR reduction solution.
* One company (InterDigital [14]) proposes supporting FDSS and TR with spectrum extension.
* One company (Qualcomm [19]) argues that inner RB allocations with small RB allocations, for e.g., 1-32 RBs, should be prioritized.
* One company (Qualcomm [19]) argues that priority should be given to mechanisms that allow a 0-dB MPR waveform to be transmitted at a transmit power exceeding the maximum power associated with the UE power class.
* One company (Qualcomm [19]) proposes that, for RB allocations that are of interest to coverage enhancements with DFT-S-OFDM waveforms and QPSK modulation, transparent techniques such as peak cancellation should be prioritized over non-transparent techniques such as TR and FDSS-SE.

Additionally,

* One company (Samsung [16]) proposes to discuss the gains of MPR/PAR reduction techniques, and potential impact on gNB implementation.
* One company (Apple [13]) proposes not supporting non-transparent scheme if no clear gain over transparent scheme is observed.

From FL’s perspective, the situation is identical to what was observed at the beginning of RAN1 #112.

FL’s comments made at the beginning of RAN1 #112 are thus still valid. Some of them are reproposed here for completeness. Further comments are added.

The last proposals/observations about the gains are already covered by the existing agreed RAN1/RAN4 work split, and current RAN4 agreements. Indeed, the following two agreements were made during RAN1 #104b-e:

|  |
| --- |
| **<Way forward/Agreement>:**  FDSS enhancement (i.e., FDSS with spectrum extension) in Rel-18 should be carefully studied and should not be specified unless the gain of the power boost is justified  Conclusion: The decision is postponed. In any case, we are going to study the schemes in the objective.  **<Way forward/Agreement>:**  Actual conclusion of the MPR/PAR reduction methods should be based on net coverage gain results combining transmitter and receiver performance |

As I explained during RAN1 #111 and RAN1 #112, it is safe to state that RAN1 should not be concerned by this any longer.

Concerning the schemes that RAN1 should focus on in Rel-18, the situation doesn’t seem to be different from RAN1 #112. RAN1’s work on candidate solution identification is over until RAN4 takes a decision on which MPR/PAR reduction solutions, if any, are supported in Rel-18. Until then, RAN1 can discuss and agree on potential specification impact and feature design aspect that would be needed should RAN4 conclude to support, e.g., FDSS-SE. However, according to agreed RAN1/RAN4 work split principles, further solutions prioritization/de-prioritization it is not within RAN1’s current responsibilities, but within RAN4’s.

Given all the above, priority in RAN1 should be given to other aspects of the discussion at least until a decision is taken by RAN4 on which MPR/PAR reduction techniques, if any, is supported and specified in Rel-18.

### [CLOSED] MPR/PAR reduction techniques – modulation order

Two contributions discussed and expressed preference on the target modulation schemes to be considered for the MPR/PAR reduction techniques. A high-level summary of companies’ preferences based on the contributions is as follows:

* One company (Intel [9]) proposes that FDSS-SE is not supported for pi/2-BPSK and QPSK modulation.
* Two companies (Huawei/HiSi [2], Intel [9])) proposes that FDSS-SE is not supported for pi/2-BPSK modulation.

From FL’s perspective, further discussions on the modulation order may not be strictly needed at this stage. Indeed, the RAN1 link level performance study has been completed and its results shared with RAN4 for the latter to be able to conclude which MPR/PAR reduction solution, if any, is supported and specified in Rel-18.

Furthermore, the following agreements made in RAN4 #104-b and RAN4 #106 should also be noted.

|  |
| --- |
| **<Way forward/Agreement>:**  Actual conclusion of the MPR/PAR reduction methods should be based on net coverage gain results combining transmitter and receiver performance  Agreement:  QPSK is the targeted modulation for further coverage enhancements  At least for simulation study |

In other words, RAN4:

* Will base the decision on the net gain results and not on combination of 10% BLER SINR and PAPR/CM reduction results.
* Has already decided to focus the remaining part of the study on QPSK, i.e., pi/2 BPSK is not further studied.

Thus, given that RAN1 is still waiting for input from RAN4 (which may also include the modulation order), thus priority should be given to other relevant RAN1 aspects of the discussion, e.g., DMRS, FDRA, etc.

### [OPEN] Design aspects of FDSS w/ SE – FDRA

Several contributions discussed the FDRA design aspect of FDSS-SE. A high-level summary of companies’ preferences based on the contributions is as follows:

* Three companies (Huawei/HiSi [2], Spreadtrum [4], Sharp [25]) propose that FDRA field indicates the number of PRBs in the inband.
* One company (Intel [9]) proposes further studying the potential specification impact on signalling mechanism for frequency resource for FDSS-SE scheme.
* One company (Spreadtrum [4]) proposes that the scheme of generating integer PRBs numbers for the extension band should be studied.

FL’s assessment is that DMRS and FDRA design aspects are the most relevant RAN1 aspects attention should be focused on during RAN1 #112-bis-e, with the former having higher priority than the latter. Other topics will still be discussed during this meeting, however attention to FDRA may be higher.

Therefore, while waiting for further inputs from RAN4, RAN1 can start discussing on these aspects to facilitate later normative work, if any.

From a purely technical perspective, FL’s understanding is that if the resource block allocation signaled by FDRA for FDSS-SE indicates the inband resource, then several legacy operations would be unchanged and implementation impact at the UE would be greatly reduced, if any. Indeed, this would allow to preserve existing mechanisms and implementations at the UE to at least determine:

* The DFT size for the transform precoder for the data and DMRS, the latter being the case when the DMRS sequence is defined over the inband resource and extended to span the inband+extension (please refer to Section 3.1.2).
* TBS determination (assuming no change occurs in the way MCS index is indicated to UE, which is a very reasonable assumption since no technical merit seems to exist to do otherwise).

For what concerns power control aspects, decision on FDRA does not seem so relevant to identify whether further optimizations are desirable in case FDSS-SE is supported in Rel-18. Indeed, the presence of the SE is sufficient for discussing whether optimizations are needed or not, irrespective of what the FDRA indicates. Discussions on this aspect may occur in Section 3.2.5.

Given the above, the following FL’s proposal is formulated.

|  |
| --- |
| **FL’s NOTE**  It should be noted that the following proposal includes a condition on whether FDSS-SE is supported in Rel-18 or not, to prevent ambiguous readings and understandings. While not ideal, this seems a reasonable approach at this stage, given the limited available time for this discussion and the fact that RAN1 should be ready if and when RAN4’s conclusion is shared with RAN1. It is FL’s understanding that all agreements subject to the support or not of FDSS-SE in Rel-18 will not have any RAN1 normative power if RAN4 concludes that FDSS-SE is not supported in Rel-18. |

**FL’s proposal 1**

**If FDSS-SE is supported in Rel-18, the FDRA field indicates the number of PRBs in the inband.**

**Note1: whether power control optimizations are desirable is a separate discussion**

**Note2: whether this has specification impact or not is a separate discussion and subject to RAN4’s conclusion to support FDSS-SE as one MPR/PAR reduction solution for Rel-18 (if any).**

#### Discussion

FL’s recommendation is for companies to add views about **FL’s proposal 1**, if applicable. Companies are invited to input their views in the corresponding table below. **Please consider the FL’s note above**. The goal is to make an efficient use of available time without reverting the agreed RAN1/RAN4 work split principles.

**FL’s proposal 1**

|  |  |
| --- | --- |
| Company | Answer/Views |
| NTT DOCOMO | If FL’s note is the common understanding, and given a number of companies kindly put their effort on this issue, we are fine with FL’s proposal 1. |
| Sharp | Support the proposal. |
|  |  |

### [OPEN] Design aspects of FDSS w/ SE – extension factors

This aspect is discussed in detail by one company (Huawei/HiSi [2]) which proposes supporting two extension factors, i.e., 1/4 and 1/9. The rationale of this proposal is that optimal spectrum extension selection depends on the spectral efficiency of the transmission, where the larger the MCS the smaller the optimal spectrum extension (according to results in [2]).

From FL’s perspective, the 1/9 proposal may also serve the purpose of being able to configure a spectrum extension factor whose denominator is a multiple or 3 and not 2. This would allow to configure, for instance practically relevant values such as 16, 32, 48 and 64 PRBs. In other words, NW’s scheduler flexibility would be larger in this case, since a larger number of FDRA + spectrum extension values which would result in an integer number of PRBs in the extension (as per existing agreements) could be indicated. To better understand the impact of supporting multiple SE factors on the scheduler flexibility, the list of possible valid configurations (all yielding valid DFT sizes for the applying the transform precoder over the inband) are given in the table below. Please note that no value is given for 1/8 (one of the values included in the working assumption made during RAN1 #111), since this does not yield valid DFT sizes for applying the transform precoder.

In this context, it could be argued that all numbers that can be obtained by means of setting the SE factor to 1/9 could be obtained by setting it to 1/3. However, this would be an unfair comparison since the two values would yield two very different SE configurations, suitable for different optimal link adaptation strategies, i.e., different optimal MCS ranges, and “optimal” filter selection.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SE factor** | 1/3 | 1/4 | 1/3 | 3/8 | 1/4 | 1/3 | 1/9 | 1/3 | 1/4 | 1/3 |
| **#PRBs inband** | 4 | 6 | 8 | 10 | 12 | 12 | 16 | 16 | 18 | 20 |
| **#PRBs inband+extensions** | 6 | 8 | 12 | 16 | 16 | 18 | 18 | 24 | 24 | 30 |
|  |  |  |  |  |  |  |  |  |  |  |
| **SE factor** | 3/8 | 1/3 | 3/8 | 1/9 | 1/3 | 1/4 | 1/3 | 1/3 | 3/8 | 1/9 |
| **#PRBs inband** | 20 | 24 | 30 | 32 | 32 | 36 | 36 | 40 | 40 | 48 |
| **#PRBs inband+extensions** | 32 | 36 | 48 | 36 | 48 | 48 | 54 | 60 | 64 | 54 |
|  |  |  |  |  |  |  |  |  |  |  |
| **SE factor** | 1/4 | 1/3 | 3/8 | 1/4 | 1/4 | 1/3 | 3/8 | 1/9 | 1/3 |  |
| **#PRBs inband** | 48 | 48 | 50 | 54 | 60 | 60 | 60 | 64 | 64 |  |
| **#PRBs inband+extensions** | 64 | 72 | 80 | 72 | 80 | 90 | 96 | 72 | 96 |  |

In this context, it could be argued that all numbers that can be obtained by means of setting the SE factor to 1/9 could be obtained by setting it to 1/3. However, this would be an unfair comparison since the two values would yield two very different SE configurations, suitable for different optimal link adaptation strategies, i.e., different optimal MCS ranges, and “optimal” filter selection. At the same time, it is worth observing that 1/3 would be the only value for which PRB allocations smaller than 6 inband PRBs would be configurable.

Given the above observations, it seems reasonable to start discussing about potential SE factor candidate values for FDSS-SE, should the latter be supported in Rel-18.

The following question is thus asked, and it would be great if all companies could express their view on this, irrespective of their current position on FDSS-SE, to ensure the answers stem from the comprehensive technical understanding of the group. It is also worth observing that, according to FL’s understanding it would always be up to NW to configure the SE factor. Supporting multiple values (if applicable) from which NW may pick would not only allow resource allocation flexibility but also implementation flexibility.

**3.2.4-Q1**

***If FDSS-SE is supported in Rel-18, which of the following SE factors could be supported (and thus configurable by NW)? Multiple choices are possible.***

* **1/9**
* **1/4**
* **1/3**
* **3/8**

***Companies are invited to explain their choice(s) for others to understand why certain preferences are expressed and for facilitating a good technical discussion.***

#### Discussion

FL’s recommendation is for companies to add views about **3.2.4-Q1**. Companies are encouraged to add an “X” in the column(s) corresponding to the chosen SE factor(s).

**We do not have much time left thus constructive attitude is greatly appreciated.** Please do not hesitate to add further views/explanations to substantiate your choices. This would be very helpful.

**3.2.4-Q1**

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| --- | --- | --- | --- | --- | --- |
| Company | 1/9 | 1/4 | 1/3 | 3/8 | Further comments/explanations |
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### [OPEN] Design aspects of FDSS w/ SE – MCS

This aspect is discussed in detail by one company (Huawei/HiSi [2]) which proposes to indicate MCS index to UE in case FDSS-SE is configured, to allow UE to carry out a legacy TBS calculation.

From FL’s perspective, what is proposed in [2] corresponds to legacy operations. In other words, the proposal in [2] can be rephrased as “no specification impact on MCS indication and TBS calculation”.

As a matter of fact, no alternative proposals have been brought forward on this subject throughout Rel-18. Indeed, all simulations have been carried out using this assumption and no evident technical reason seems to exist which could justify a different course of action.

I would then take this opportunity to formulate a proposal and possibly close this discussion for this release. Before doing so I will copy paste the FL’s note I added in Section 3.2.3 here, for the sake of clarity.

|  |
| --- |
| **FL’s NOTE**  It should be noted that the following proposal includes a condition on whether FDSS-SE is supported in Rel-18 or not, to prevent ambiguous readings and understandings. While not ideal, this seems a reasonable approach at this stage, given the limited available time for this discussion and the fact that RAN1 should be ready if and when RAN4’s conclusion is shared with RAN1. It is FL’s understanding that all agreements subject to the support or not of FDSS-SE in Rel-18 will not have any RAN1 normative power if RAN4 concludes that FDSS-SE is not supported in Rel-18. |

**FL’s proposal 2**

**If FDSS-SE is supported in Rel-18, MCS indication and TBS calculation are performed as per existing procedures.**

#### Discussion

FL’s recommendation is for companies to add views about **FL’s proposal 2**, if applicable. Companies are invited to input their views in the corresponding table below. **Please consider the FL’s note above**. The goal is to make an efficient use of available time without reverting the agreed RAN1/RAN4 work split principles.

**FL’s proposal 2**

|  |  |
| --- | --- |
| Company | Answer/Views |
| NTT DOCOMO | Given there is only one company discussing this issue in the Tdoc, we wonder if it is good to continue further discussions? While the direction of FL proposal 2 seems quite reasonable, we wonder if it could be a bit too premature to conclude so. If majority is ok with it, then we are fine. |
| Sharp | Taking this as a conclusion and having no discussion at all on this issue would lead to the same consequence. Either is fine to us. |
|  |  |

### [CLOSED] Design aspects of FDSS w/ SE – power control

Three companies (Huawei/HiSi [2], Intel [9], Nokia/NSB [20]) propose studying power control (including potential specification impact and whether/how to enhance the power control mechanism) to consider the difference of power spectral density of the REs due to the FDSS.

From FL’s understanding, optimizations to the power control framework in case of adoption of FDSS-SE in Rel-18 are desirable but not strictly needed. For this reason, I see no urge to open this discussion prior to the RAN4’s decision on which MPR/PAR reduction solution(s) to support in Rel-18, if any. This is different from, for instance, what can be said about FDRA indication, for instance, given that agreements would surely be needed for that aspect, in case.

For these reasons, discussions on power control seem to be premature/unnecessary at this stage. I suggest discussing about this aspect on a need basis.

I am still labeling this as mid-priority to highlight its importance, but the section is closed, and no discussion is planned, for the time being.

### [CLOSED] Design aspects of FDSS w/ SE – others

Three companies proposed to discuss the following aspects related to the support of specific parameters or approaches to specify FDSS-SE, other than modulation order/FDRA/DMRS.

**Others - how to extend the spectrum**

One company (Huawei/HiSi [2]) proposes supporting cyclic shift plus symmetric extension for spectrum extension.

**Others – further details on extension factors:**

One company (Panasonic [22]) proposes that, if FDSS with SE is supported, determine SE size based on an extensions factor α, where it is given by spectrum extension size / total allocation size. SE size is expressed in integer units of RBs

**Others - DFT size:**

One company (Nokia/NSB [20]) proposes that no new additional DFT size options to be introduced by RAN1 to support Rel-18 power domain enhancements.

From FL’s understanding, and similar to what I wrote for Section 3.2.6, further refinements and more advanced agreements on FDSS-SE, other than the ones proposed in some previous sections, seem to be premature/unnecessary at this stage. I suggest discussing about these on a need basis. This could happen either when RAN4’s decision related to which MPR/PAR reduction solution, if any, is supported in Rel-18 is taken or when discussion on more relevant RAN1 aspects is at a more advanced stage, e.g., DMRS/FDRA.

I am still labeling these aspects as mid-priority to highlight their importance, but the section is closed, and no discussion is planned, for the time being.

### [OPEN] Design aspects of TR – FDRA

One contribution discussed the FDRA design aspect of TR as follows:

* One company (Lenovo [10]) proposes studying whether the FDRA indicator provides the indication for PRTs or not.

FL’s assessment is that FDRA is among the RAN1 design aspects which are relevant enough to require the attention of the group even prior to the conclusion that RAN4 will make. Therefore, similar to what is done for FDSS-SE, I would propose to start discussing on FDRA for TR to facilitate later normative work, if any, while waiting for further inputs from RAN4.

I understand that some companies wish to de-prioritize discussions on TR, however according to the agreed RAN1/RAN4 work split principles, and after the end of the link level performance study in RAN1 (which is the current situation), a decision on whether to consider TR or not in Rel-18 is RAN4’s prerogative.

The following question is thus asked.

**3.2.8-Q1**

**If TR is supported in Rel-18, would the FDRA indicator provide the indication of the inband only or inband + extension (where the PRT are placed)?**

#### Discussion

FL’s recommendation is for companies to add views about **3.2.8-Q1**, if applicable, in the corresponding table below. Given the limited available time, constructive attitude is appreciated.

**3.2.8-Q1**

|  |  |
| --- | --- |
| Company | Answer/Views |
| NTT DOCOMO | Given there is only one company discussing this issue in the Tdoc, we wonder if it is good to continue further discussions? While the direction of FL proposal 2 seems quite reasonable, we wonder if it could be a bit too premature to conclude so. If majority is ok with it, then we are fine. |
| Sharp | OK. |
|  |  |

### [CLOSED] Design aspects of TR – others

Four companies proposed to discuss the following aspects related to the support of specific parameters or approaches to specify TR, other than modulation order/FDRA/DMRS.

**PRT design**

Two contributions discussed the design aspect of TR related to PRT design. A high-level summary of companies’ preferences based on the contributions is as follows:

* One company (Oppo [6]) proposes that the signal of PRT should be determined for TR.
* One company (Sony [24]) proposes considering configuration of known tone puncturing patterns for transparent tone reservation PAPR reduction.

**Tone reservation size**

Two contributions discussed the design aspect of TR related to extension factors.

* One company (Panasonic [22]) proposes that, if TR is supported, tone reservation size is determined based on extension factor, which is given by spectrum extension size / total allocation size and sideband tone reservation size is expressed in integer units of RBs.
* One company (Lenovo [10]) proposes to determine candidate values for tone reservation size and tone reservation size could be determined explicitly or implicitly according to the indication from gNB.

FL’s assessment is that,

* For PRT design, this is an advanced aspect of TR which may become relevant only after a possible decision, made by RAN4, to specify support for this scheme in Rel-18. Additionally, it can safely be argued that this would be an implementation detail (at least for a transparent instance of TR). Priority should be given to other aspects of the discussion at least until a decision is taken by RAN4 on which MPR/PAR reduction solution, if any, is supported in Rel-18.
* For tone reservation size, it was agreed that sideband tone reservation size is expressed in integer units of RBs for the study. However, extension factor definition was only agreed for FDSS-SE but not TR.

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| **Agreement**  The following design aspects of tone reservation (TR), are considered for studying MPR/PAR reduction enhancements in Rel-18:   * Sideband tone reservation size is expressed in integer units of RBs. * FFS:   + Sideband tone reservation size   + Sideband tone reservation size determination   + Whether PRTs are added only to data or also DMRS symbols |
| **Agreement**  The following design aspects of frequency domain spectrum shaping with spectrum extension (FDSS-SE), are considered for studying MPR/PAR reduction enhancements in Rel-18:   * Spectrum extension size is expressed in integer units of RBs. * Both DMRS and data symbols undergo spectrum shaping * FFS:   + Which extensions factor(s) to consider, where extension factor (α) is given by spectrum extension size / Total allocation size.   + Impact of shaping filter on FDSS-SE performance   + How to extend DMRS sequence to spectrum extensions, based on either the existing ZC-sequence DMRS or low-PAPR DMRS for PUSCH (FG 16-6c)   + How extension size is determined |
| **Agreement**  The following baseline parameterization is used for link-level performance evaluation of MPR-PAR reduction solutions in RAN1 for Rel-18.   |  |  | | --- | --- | | Channel | PUSCH, 14 symbols | | Carrier frequency and scenario | 4GHz (Urban),  28GHz (Urban)  700MHz (Rural), | | Channel BW | 100MHz for Urban  20MHz for Rural, | | SCS | 30 kHz (4GHz),  120 kHz (28GHz)  15 kHz (700 MHz), | | Channel model | TDL-C 300ns for FR1 Urban (4GHz),  TDL-A 30ns for FR2 Urban (28GHz),  TDL-D 30ns for Rural | | UE speed | 3km/h | | Waveform | According to agreements | | Modulation | According to agreements | | Number of Tx antennas | 1, Optional: 2 | | Number of Rx antennas | 4 for FR1 Urban,  2 for FR2,  2 or 4 for FR1 Rural, | | Number of DMRS symbols | 2 | | Number of PUSCH data symbols | 12 | | HARQ configuration | No retransmissions | | Frequency hopping | Disabled | | Number of PRBs | Reported by companies | | MCS | Chosen as a function of the number of PRBs to guarantee same spectral efficiency between MPR/PAR reduction solutions and baseline/benchmarks as per agreements | | Extension factor [FDSS-SE] / sideband size [TR] (α) | [1/8, 1/4, 3/8] is encouraged. | | BLER | 10% |   For any parameter that is not listed in the table, companies are encouraged to consider corresponding value from TR 38.830 (or TR 38.868, if the parameter is absent in TR 38.830) and report the parameter with the results.  Notes:   * Other configurations and scenarios can be studied, and corresponding results can be reported. * RAN1 to inform RAN4 about the content of the table. * This table can be updated in future meetings, especially if alignment with assumptions and parameterization in RAN4 is needed |

In addition, given the agreement above on LLS parameters (row for Extension factor [FDSS-SE] / sideband size [TR] (α)), it seems that the natural common understanding is that the definition of the tone reservation size for tone reservation is aligned with the definition of extension factor for FDSS-SE. For this reason, I see no ambiguity or lack of clarity in this case, nor I see the need for a discussion on this at present. I suggest waiting until RAN’4 conclusion is reached before deciding whether a formal alignment of the two definitions is needed.

Therefore, no need for discussion is identified by FL at the beginning of the meeting. The topic won’t be discussed during RAN1 #112bis-e.

## [CLOSED] Others

As discussed at the beginning of Section 3, discussions on different aspects of enhancements for MPR/PAR reduction have been prioritized to ensure that constructive discussions and effective progress can be achieved during RAN1 #112bis-e. Priority has been given to the aspects and topics discussed in section 3.1. All other aspects are listed in section 3.2 and 3.3, where proposals made by companies in their contributions are reported and described in detail.

Aspects in this section may not be handled during RAN1 #112bis-e unless urgent 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 other discussions progress fast and converge to agreements, sections for specific aspects, currently in 3.3, may be open for discussions and corresponding FL’s proposals and recommendations may be made.

### [CLOSED] Evaluation methodology

Several contributions discussed this aspect. A high-level summary of companies’ preferences based on the contributions is as follows:

**Receiver for evaluation**

* One company (Huawei/HiSi [2]) proposes that MRC receiver should be supported when FDSS-SE is performed.

**Performance comparison**

* One company (Ericsson [15]) proposes that, if RAN1 draws conclusions with respect to the performance of MPR/PAR reduction schemes, the conclusions consider both where boosting can and cannot be used.
* One company (MediaTek [12]) proposes that:
  + for FDSS with spectrum extension, coding performance losses and PAR reduction figures are separately analyzed/compared for different spectral filtering and extension factor configurations.
  + for tone reservation, coding performance losses and PAR reduction figures are separately analyzed/compared for different number of PRT size.

**RF simulation**

* One company (Ericsson [15]) proposes that companies are encouraged to provide RF simulations in RAN1 to better understand the behaviour of MPR reduction schemes.

FL’s assessment on the above proposals is that RAN1’s part of the performance evaluation has been completed in RAN1 #112. All assumptions that companies considered for obtaining the results that RAN1 reported to RAN4 via LS have been included, with no restriction (this includes receiver assumptions, which in many cases were identical across companies). Indeed, no further simulation results collection is planned in RAN1 due to time limitation and natural order of decisions between RAN1 and RAN4. Surely companies can still provide simulations results in their contributions submitted to RAN1, however no further discussion about them will happen, unless an urgent need arises, given that RAN1 will not conclude anything related to the support or not of a given MPR/PAR reduction solution in Rel-18. Please note that this understanding is fully aligned with the following conclusion made in RAN1 #111 (in turn aligned with the agreed RAN1/RAN4 work split principles) and the RAN4’s WF on how actual conclusion will be drawn by RAN4 in Rel-18.

|  |
| --- |
| **Conclusion**  It is RAN1 understanding that:   * Performance comparison based on net gain results combining transmitter and receiver performance is performed by RAN4. * No final decision would be taken by RAN1 on which MPR/PAR reduction solution, will be specified in Rel-18, if any, since this is RAN4’s responsibility.   + - It does not preclude RAN1 specification impact |

|  |
| --- |
| **<Way forward/Agreement>:**  Actual conclusion of the MPR/PAR reduction methods should be based on net coverage gain results combining transmitter and receiver performance |

For this reason, no need for discussion is identified by FL at the beginning of the meeting. The topic won’t be discussed during RAN1 #112bis-e.

### [CLOSED] Complementary enhancements

One company (Sony [24]) proposes studying means of signaling UE chosen TR patterns to the gNB, how the UE would efficiently decide which N tones in its FDRA should fall in its TR pattern, and paradigms of tone reservation pattern choice that are amenable to efficient signaling to the gNB.

# [CLOSED] Proposals for GTW

# 5 [CLOSED] Agreements during RAN1 #112bis-e

# References

1. RP-221858 Revised WID on Further NR coverage enhancements, China Telecom, Jun. 2022.
2. R1-2302351 Discussion on coverage enhancement in power domain Huawei, HiSilicon
3. R1-2302760 Discussion on power domain enhancements ZTE
4. R1-2302624 Discussion on power domain enhancements Spreadtrum
5. R1-2302510 Discussions on issues of power domain enhancements vivo
6. R1-2302574 The study of power domain enhancements OPPO
7. R1-2302691 Discussion on power domain enhancements CATT
8. R1-2302916 Discussion on power domain enhancements for CA/DC Fujitsu
9. R1-2302787 Discussions on power domain enhancement Intel Corporation
10. R1-2303091 Power domain enhancements Lenovo
11. R1-2303257 Discussion on power domain enhancements CMCC
12. R1-2303354 Discussion on power-domain enhancements MediaTek Inc.
13. R1-2303509 Discussion on power domain coverage enhancement Apple
14. R1-2303454 Discussion on power domain enhancements InterDigital, Inc.
15. R1-2303662 Power Domain Enhancement Evaluation Methodology and Schemes Ericsson
16. R1-2303154 Power domain enhancements Samsung
17. R1-2303035 Discussion on power domain enhancements China Telecom
18. R1-2303732 Discussion on power domain enhancements NTT DOCOMO, INC.
19. R1-2303616 Power-domain enhancements Qualcomm Incorporated
20. R1-2302881 RAN1 impacts for power domain enhancements Nokia, Nokia Shanghai Bell
21. R1-2302971 Discussion on power domain enhancements Xiaomi
22. R1-2302886 Discussion on power domain enhancements Panasonic
23. R1-2303777 DMRS design for power domain enhancements Indian Institute of Tech (H)
24. R1-2302864 Considerations on tone reservation for PAPR reduction Sony
25. R1-2303767 Power domain enhancements for Rel-18 CovEnh Sharp
26. R1-2303658 Discussion on power domain enhancements Google
27. R1-2303751 Discussion on power domain enhancements LG Electronics

# Appendix A: Proposals from contributions aggregated by topic

## A.1 Enhancements for increasing UE power high limit for CA and DC

### A.1.1 Increasing UE power high limit for CA and DC

**Scope and RAN1/RAN4 interaction**

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| **R1-2302510 vivo**  ***Proposal 1:*** *The potential enhancements proposed by RAN4 could be further studied in RAN1 and whether any enhancements would be needed depends on RAN4’s further discussions.*  **R1-2303154 Samsung**  ***Proposal 1****: Further discuss enhancements to realize increasing UE power high limit for CA and DC taking into account RAN4 work.*  **R1-2303616 Qualcomm**  ***Proposal 6****: RAN1 to identify specific aspects of power-class fallback and P-MPR allowance that are useful to report from UE to gNB. RAN1 can send an LS to RAN4 indicating usefulness of these specific aspects and request RAN4 to investigate the feasibility of reporting these via the PHR framework.*  **R1-2303732 NTT Docomo**  ***Proposal 1:*** *Clarify the objective more to have a well-focused target for RAN1 work*  ***Proposal 3:*** *RAN1#112bis-e to discuss some details of reporting mechanism, assuming the captured metrics in issue 5 in the summary referred to in RAN4 LS, improve mutual understanding on this issue, including:*  *- When to report the metic(s)*  *- How to report the metric(s)*  ***Proposal 4:*** *RAN1#112bis-e to discuss what gain is expected by the metrics captured in RAN4 summary [5], and to inform RAN4 of the discussion result* |

**New signaling aspects**

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| **R1-2302574 OPPO**  ***Proposal 2:*** *RAN1 further discuss the signaling impact for the proposed solutions* *on increasing UE power high limit for CA and DC.*  **R1-2302624 Spreadtrum**  ***Proposal 6.*** *Study a scheme for a UE to report uplink symbol evaluation period and starting timing.*  ***Proposal 7.*** *Study enhancements for UE to report current CA power class to gNB in PHR.*  ***Proposal 8.*** *The necessity of power class change indication can be further discussed.*  ***Proposal 9.*** *Do not support P-MPR reporting in FR1.*  **R1-2302760 ZTE**  ***Proposal 1:*** *To address the ambiguity of evaluation period for UE power class fallback, support one of the following alternatives.*   * *Alt 1. PHR reporting enhancement with a certain duration for the applicability of one among {the fallback power class ∆PPowerClass (potentially with a finer granularity), the default power class, or Pc,max}.* * *Alt 2. Introduce a scheme for a UE to report uplink symbol evaluation period and starting timing.*   **R1-2302881 Nokia/NSB**  ***Proposal 1:*** *PHR can be configured to contain the current PC that is used by the UE per serving cell as well as the currently used CA PC together with the duty cycle evaluation period and starting time.*   * *FFS reporting of further information such as sustainable duty cycle, estimated time to return to the higher power class, or triggering PHR before PC fallback at lower duty cycle threshold.*   **R1-2302916 Fujitsu**  ***Proposal 1:*** *Increasing gNB awareness of UE’s Tx power should be standardized in Rel-18 to enjoy the benefit of increasing UE power high limit for CA and DC*  ***Proposal 2:*** *Choose one option from the following three options to increase gNB awareness of UE’s Tx power, which are currently discussed in RAN4.*   * *Option 1: Introduce sustainable duty cycle report for both PC fallback and P-MPR* * *Option 2: Introduce PC change report for PC fallback and sustainable duty cycle for P-MPR* * *Option 3: Introduce PC change report for PC fallback and P-MPR report for P-MPR*   **R1-2302970 Xiaomi**  ***Proposal 1:*** *Support to study the enhancements to information exchange between UE and gNB to improve scheduling and network performance when using higher power CA/DC.*  ***Proposal 2:*** *RAN1 study on the mechanism to enable efficient use of the increased full power for CA/DC should be carried out.*  ***Proposal 3:*** *Consider the following approaches to help UE get a better chance to maintain the high Power class,*   * *P-MPR reporting in FR1 due to SAR requirements* * *Number of symbols or proportion of symbols in the current SAR window that UE assumes to sustain the high power class without having to fallback to make a power class change;* * *UE recommended maxUplinkDutyCycle value that would prevent triggering a power class fallback;*   ***Proposal 4:*** *The enhancement to solve the SAR compliance issue for a better awareness of UE energy/power availability can be applied to both non-CA and CA/DC cases.*  ***Proposal 5.*** *Support reporting of informative PHR at least to improve the accuracy of the acknowledgement of UE power/energy change due to SAR requirements.*  ***Proposal 6:*** *Further considering at least P/AP triggering and reporting of the enhanced PHR;*  **R1-2303035 China Telecom**  ***Proposal 1:*** *Enhancement of higher transmission power in CA and DC should be carefully studied.*  **R1-2303257 CMCC**  ***Proposal 1:*** *Energy headroom is helpful for gNB determination of high power UE schedule.*  ***Proposal 2:*** *Study new signalling and new trigger event to let UE report its energy headroom.*  ***Proposal 3:*** *The difference for PC and P-MPR could be jointly report by UE.*  ***Proposal 4:*** *The exact evaluation period could be limited to one system frame or multiple system frames.*  ***Proposal 5:*** *The starting timing could be limited to the starting of the system frame.*  **R1-2303454 InterDigital**  ***Proposal 1:*** *Support UE indicating the power class change to the gNB.*  ***Proposal 2:*** *Support UE indication of power class change in power headroom report.*  ***Proposal 3:*** *Study events that can trigger UE to report power class change.*  **R1-2303509 Apple**  ***Proposal 2****: Any event that results a change in power class will trigger an aperiodic PHR. Examples of such events are SAR (specific absorption rate) regulatory requirements (which is transparent to NW)*  **R1-2303616 Qualcomm**  ***Proposal 1:*** *For enhancements to reduce MPR/PAPR, prioritize inner RB allocations with small RB allocations, for e.g., 1-32 RBs.*  ***Proposal 7****: For R18 CA/DC enhancements, repurpose the existing PHR framework to report any new parameters that are agreed to be shared by the UE to the gNB. Enhancements could include the addition of new octets to accommodate new fields, new trigger conditions, new procedures for computing certain fields, finer granularity for reporting existing fields, etc.*  ***Proposal 8:*** *To facilitate better understanding at the gNB of UE’s operations in relation to power class fallback, consider introducing a power class indicator along with additional signaling to*   * *indicate the estimated duration of power class fallback (for a UE operating at a lower power class), or to* * *indicate the maximum duty cycle over a certain duration that a UE is able to support without triggering a power class fallback (for a UE operating at a higher power class)*   ***Proposal 9:*** *Enhance the current power headroom reporting framework to allow a user to also report P-MPR (via MPE field) for FR1 carriers.*  ***Proposal 10:*** *When computing PHR based on a reference PUSCH, allow a UE to set P-MPR to a non-zero value and allow the UE to report the resulting Pcmax.*  ***Proposal 11:*** *Enhance the current power headroom reporting framework to allow a user to report power headroom for a carrier that is configured for downlink but not for uplink (i.e., no active uplink BWP).*  ***Proposal 12****: Enhance the current power headroom reporting framework to allow a user to report the duration over which the reported Pcmax can be sustained.*  **R1-2303658 Google**  ***Proposal 1:*** *To support high power transmission in CA and DC, following enhancements can be considered*  *• Option 1: Introduce MPE/P-MPR triggering mechanism in FR1 for PHR reporting*  *• Option 2: UE indicates the exact evaluation period of maximum duty cycle to the base station via UE capability*  **R1-2303662 Ericsson**  ***Proposal 4:*** *Changes in ΔPPowerClass (and power class) can trigger a PHR. Use 2 bits (‘R’ bits for FR1) of PHR to convey ΔPPowerClass and power class fallback, i.e. ‘DPC’ = 00: 0dB; 01: 3dB; 10: 6dB*  ***Proposal 5:*** *Additionally, changes in P-MPR driven by network scheduling can trigger a PHR. If P-MPR is used (‘P’ bit is set), use 2 bits (‘R’ bits for FR1) of PHR to convey power capability according to P-MPR method: 01: 0<𝑃−𝑀𝑃𝑅≤3, 10: 3<𝑃−𝑀𝑃𝑅≤6, 11: 6<𝑃−𝑀𝑃𝑅*  **R1-2303732 NTT Docomo**  ***Proposal 2:*** *RAN1 to study a method for UE to report the exact availability of higher transmit power for inter-band CA/EN-DC UL transmission*  **R1-2303751 LGE**  ***Proposal 1****. RAN1 to discuss whether to indicate current power class and/or power class change explicitly in PHR report could help gNB increase awareness of UE’s Tx power for UE power higher limit for CA/DC.*  ***Proposal 2.*** *RAN1 to discuss whether to indicate P-MPR relevant information explicitly in PHR report could help gNB schedule uplink transmission while not triggering UE power class fallback.*  ***Proposal 3.*** *RAN1 to discuss on triggering events for PHR reports to help gNB anticipate when power reduction could potentially occur such as not to schedule uplink transmission within remaining uplink duty cycle at UE.* |

**Others**

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| **R1-2303767 Sharp**  ***Proposal 1:*** *Extend P-MPR to be applicable to FR1.* |

## A.2 Enhancements for reducing MPR/PAR

### A.2.1 Scope and RAN1/RAN4 interaction

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| **R1-2303035 China Telecom**  ***Proposal 2:*** *Non-transparent FDSS performance and spec impact should be studied, and normative work can be done in Rel-19.*  **R1-2303354 MediaTek**  ***Proposal 1:*** *Although FDSS without spectrum extension can be promising from RAN1 perspective due to zero link performance loss (i.e., no impact on coding rate), its details should be discussed in RAN4.* |

### A.2.2 Evaluation methodology

**Performance comparison**

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| **R1-2303354 MediaTek**  ***Proposal 2:*** *For FDSS with spectrum extension, coding performance losses and PAR reduction figures are separately analyzed/compared for different spectral filtering and extension factor configurations.*  ***Proposal 3:*** *For tone reservation, coding performance losses and PAR reduction figures are separately analyzed/compared for different number of PRT size.*  **R1-2303662 Ericsson**  ***Proposal 1:*** *If RAN1 draws conclusions with respect to the performance of MPR/PAR reduction schemes, the conclusions take into account both where boosting can and cannot be used.* |

**Receiver**

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| **R1-2302351 Huawei/HiSi**  ***Proposal 2:*** *MRC receiver should be supported when FDSS and SE is performed.* |

**RF simulation**

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| **R1-2303662 Ericsson**  ***Proposal 3:*** *Companies are encouraged to provide RF simulations in RAN1 to better understand the behavior of MPR reduction schemes* |

### A.2.3 MPR/PAR reduction techniques

**Candidate solutions**

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| **R1-2302351 Huawei/HiSi**  ***Proposal 9:*** *Tone reservation should be deprioritized.*  **R1-2302510 vivo**  ***Proposal 2:*** *Prioritize FDSS evaluations for MPR/PAR reduction study.*  **R1-2302574 OPPO**  ***Proposal 1:*** *Tone reservation can be considered as a candidate MPR/PAR solution to be further studied, including the signal design of PRT.*  **R1-2303035 China Telecom**  ***Proposal 5:*** *TR can be also considered as a candidate MPR/PAR solution to be further studied.*  **R1-2303154 Samsung**  ***Proposal 2****: Further discuss the gains of MPR/PAR reduction techniques, and potential impact on gNB implementation.*  **R1-2303454 InterDigital**  ***Proposal 4:*** *Support FDSS and tone reservation with spectrum extension.*  **R1-2303509 Apple**  ***Proposal 1****: Do not support non-transparent scheme if no clear gain over transparent scheme is observed.*  **R1-2303616 Qualcomm**  ***Proposal 2:*** *For enhancements to reduce MPR/PAPR, prioritize mechanisms that allow a 0-dB MPR waveform to be transmitted at a transmit power exceeding the maximum power associated with the UE power class.*  ***Proposal 5:*** *For RB allocations that are of interest to coverage enhancements with DFT-S-OFDM waveforms and QPSK modulation, it is suggested that transparent techniques such as peak cancelation be prioritized over non-transparent techniques such as tone reservation and FDSS with BW expansion. In particular, study mechanisms required to enable a UE to transmit at a power exceeding its power class.* |

**Modulation schemes**

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| **R1-2302351 Huawei/HiSi**  ***Proposal 1:*** *The*π*/2-BPSK using FDSS with SE is not supported.*  **R1-2302787 Intel**  ***Proposal 1:*** *FDSS with SE is not supported for PUSCH with π/2 BPSK and QPSK modulation.* |

### A.2.4 Design aspects of FDSS-SE

**Spectrum extension options**

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| **R1-2302351 Huawei/HiSi**  ***Proposal 4:*** *Cyclic shift plus symmetric extension should be supported.* |

**Extension factors**

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| **R1-2302351 Huawei/HiSi**  ***Proposal 3:*** *Two spectrum extension ratios should be supported which are 1/4 and 1/9.*  **R1-2302624 Spreadtrum**  ***Proposal 5.*** *The scheme of generating integer PRB numbers for the extension band should be studied.*  **R1-2302886 Panasonic**  ***Proposal 1:*** *If FDSS with SE is supported, determine SE size based on an extensions factor α, where it is given by spectrum extension size / total allocation size.*   * *SE size is expressed in integer units of RBs* |

**DMRS**

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| **R1-2302351 Huawei/HiSi**  ***Proposal 5:*** *When inband length is larger than or equal to 30, adopt approach A1 with option b, where A DMRS sequence is generated considering the number of PRBs in the inband (no extension). The sequence length depends on the number of PRBs in the inband. The sequence is then cyclically extended to span the PRBs in the extension.*  ***Proposal 6:*** *When inband length is less than 30, adopt approach A1.*  **R1-2302510 vivo**  ***Proposal 3:*** *If FDSS-SE is supported for QPSK modulated PUSCH, only Type 1 DMRS sequence generation is supported.*  ***Proposal 4:*** *If FDSS-SE is supported for QPSK modulated PUSCH, no matter whether the DMRS sequence length before extension is larger than or equal to 30 or less than 30, apply Per-RB solution to the Type 1 DMRS sequence.*  **R1-2302624 Spreadtrum**  ***Proposal 1.*** *Type 1 DMRS sequences with Approach A.1-b can be considered when the DMRS sequence length before extension of the sequence is larger than or equal to 30.*  ***Proposal 2.*** *The applicability of type 2 sequences with spectrum extension can be further studied.*  ***Proposal 3.*** *The applicable DMRS sequence require further study for short DMRS sequence.*  **R1-2302691 CATT**  ***Proposal 1:*** *For Type 1 DMRS sequence, if supported, Approach A with RE extension should be adopted.*  ***Proposal 2:*** *For DMRS sequence length before extension larger than or equal to 30 for FDSS-SE if supported, DMRS sequence is generated according to Approach A.1 with RE extension.*  **R1-2302760 ZTE**  ***Proposal 2:*** *If non-transparent FDSS with spectrum extension is supported, adopt Type 2 DMRS sequence with Approach A.*  **R1-2302787 Intel**  ***Proposal 2:*** *Further study the following potential specification impact if FDSS with SE scheme is supported*   * + *Signalling mechanism for frequency resource.*   + *DMRS design*   + *Transmit power control mechanism*   ***Proposal 3:*** *Further study DMRS designs for FDSS-SE scheme with the consideration of both low PAPR Type 1 and Type 2 DMRS sequences.*  **R1-2302881 Nokia/NSB**  ***Proposal 4:*** *For sequences longer than 24, for DMRS transmission when FDSS-SE is configured, do not consider type 1 DMRS sequences without spectrum extension or using symmetric extension of inband legacy sequence (i.e., processed similarly as data) due to clearly worse PAPR/CM compared to data*  ***Proposal 5:*** *For sequences longer than 24, For DMRS transmission when FDSS-SE is configured consider supporting type 2 sequences either with symmetric spectrum extension or without extension.*  ***Proposal 6:*** *For sequences longer than 24, for DMRS transmission when FDSS-SE is configured, if optimized DMRS is desired, consider supporting type 1 sequences using per-RE extension logic.*  ***Proposal 7:*** *For sequences shorter than 30, for DMRS transmission when FDSS-SE is configured consider supporting at least type 2 sequences either with symmetric spectrum extension or without extension.*  **R1-2303035 China Telecom**  ***Proposal 3:*** *For long DMRS sequence, generation based on inband PRBs and then extended with the usage of DMRS sequence type 2 is prioritized.*  ***Proposal 4:*** *For short DMRS sequence, generation based on inband PRBs and then extended with the usage of DMRS sequence type 1 or type 2 is prioritized.*  **R1-2303091 Lenovo**  ***Proposal 1:*** *If FDSS-SE is supported in Rel-18, Approach B should be supported for DMRS sequence determination.*  **R1-2303154 Samsung**  ***Proposal 3****: Further discuss the design of the DM-RS sequence generation for FDSS-SE.*  **R1-2303616 Qualcomm**  ***Proposal 3:*** *If FDSS with BWE is specified and it is agreed to be supported using low-PAPR Type 1 DMRS, at least for RB allocations > 4 RB, generate the DMRS sequence using a ZC sequence that is cyclically extended to span the excess RBs before being mapped to tones.*   * *Note: This method of cyclic extension for DMRS symbol differs from that of data symbols.*   ***Proposal 4****: If FDSS with BWE is specified, existing 5G NR Type 2 (pi/2 BPSK) DMRS can be reused with similar bandwidth expansion and FDSS as data symbols.*   * *For RB allocations, another alternative is to reuse Type 1 (ZC-based) DMRS with cyclic extension of the ZC sequence prior to tone mapping, followed by FDSS.*   ***Proposal 5:*** *For FDSS with BWE and RB allocations of less than 5 RBs, consider constructing a set of Type 1 DMRS sequences for a given RB allocation by using Zadoff-Chu sequences of two or more prime lengths.*   * *FFS: How to prune the combined set to obtain a final set of 30 sequences.*   **R1-2303662 Ericsson**  ***Proposal 2:*** *Rel-15 DMRS is used with FDSS-SE if FDSS-SE is specified, unless there are significant net gains established by RF simulations from enhanced DMRS designs.*  **R1-2303777 IITH**  ***Proposal 1:***  *Low PAPR type 2 DMRS sequences may be processed similar to data sequences for spectrum extension and shaping and used as RS sequences with approprately chosen filter.*  ***Proposal 2:*** *Approach-A.2 can be considered for RS generation for lengths less than or equal to 30 and greater than 30.* |

**FDRA**

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| **R1-2302351 Huawei/HiSi**  ***Proposal 7:*** *The**gNB should indicate the RB allocation of non-extension spectrum, spectrum extension ratio, MCS index to UEs, based on which the UEs calculate the size of transport block.*  **R1-2302624 Spreadtrum**  ***Proposal 4.*** *The FDRA field only indicates the number of PRBs in the inband.*  **R1-2302787 Intel**  ***Proposal 2:*** *Further study the following potential specification impact if FDSS with SE scheme is supported*   * + *Signalling mechanism for frequency resource.*   + *DMRS design*   + *Transmit power control mechanism*   **R1-2303767 Sharp**  ***Proposal 2:*** *The spectrum extension is defined outside of the frequency resources allocated by FDRA.* |

**DFT size**

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| **R1-2302881 Nokia/NSB**  ***Proposal 2:*** *No new additional DFT size options to be introduced by RAN1 to support Rel-18 power domain enhancements.* |

### A.2.5 Design aspects of tone reservation

**Extension factors**

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| **R1-2302886 Panasonic**  ***Proposal 2:*** *If tone reservation is supported, to determine sideband tone reservation size based on an extensions factor α, where it is given by spectrum extension size / total allocation size, is necessary.*   * *Sideband tone reservation size is expressed in integer units of RBs.*   **R1-2303091 Lenovo**  ***Proposal 2:*** *RAN1 should determine the candidate sideband tone reservation size*   * *The candidates could be determined based on RAN1 evaluation.* * *The candidates could be related to the scheduled size of the allocated resource.*   ***Proposal 3:*** *Sideband tone reservation size determination could be determined explicitly or implicitly according to the indication from gNB.* |

**PRT**

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| **R1-2302864 Sony**  ***Proposal 1:*** *RAN1 should consider configuration of known tone puncturing patterns for transparent tone reservation PAPR reduction.*  **R1-2302574 OPPO**  ***Proposal 1:*** *Tone reservation can be considered as a candidate MPR/PAR solution to be further studied, including the signal design of PRT.* |

**DMRS**

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**FDRA**

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| **R1-2303091 Lenovo**  ***Proposal 4:*** *RAN1 should determine whether the FDRA indicator provides the indication for PRTs or not.* |

### A.2.6 Other enhancements on top of MPR/PAR reduction techniques

**Power control**

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| **R1-2302351 Huawei/HiSi**  ***Proposal 8:*** *Study whether/how to enhance the power control to take into account the difference of power spectral density of the REs due to the FDSS-SE.*  **R1-2302787 Intel**  ***Proposal 2:*** *Further study the following potential specification impact if FDSS with SE scheme is supported*   * + *Signalling mechanism for frequency resource.*   + *DMRS design*   + *Transmit power control mechanism*   **R1-2302881 Nokia/NSB**  ***Proposal 3:*** *In case FDSS-SE is supported in Rel-18, RAN1 to discuss whether and how to enhance the power control framework to account for the power density peculiarities of FDSS-SE and further improve its performance, if time allows it.* |

**Selection and signaling of TR patterns**

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| **R1-2302864 Sony**  ***Proposal 2:*** *RAN1 should study means of signaling UE chosen TR patterns to the gNB.*  ***Proposal 3:*** *RAN1 should study the question of how the UE would efficiently decide which N tones in its FDRA should fall in its TR pattern.*  ***Proposal 4:*** *RAN1 should study paradigms of tone reservation pattern choice that are amenable to efficient signaling to the gNB.* |

**Other**

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# Appendix B: Previous agreements on power domain enhancements

**Agreement**

The following work split principles will be adopted in RAN1 for power domain enhancement throughout Rel-18 from RAN1 perspective and send LS to RAN4 in this meeting:

* RAN1 performs link level simulations of candidate solutions for power domain enhancements to study at least the SNR variation, PAPR/CM, and EVM, brought by each solution.
  + Transparent MPR/PAR reduction solutions can be considered as a benchmark for studying the performance of non-transparent solutions.
* RAN1 is not expected to perform RF simulations of candidate solutions for power domain enhancements
  + Results of RF simulations can be included in RAN1 contributions
* RAN1 will assess RAN1 specification impact of candidate MPR/PAR reduction solutions
  + A list of candidate solutions, including necessary parameters, from RAN1 perspective should be ready before the end of RAN1 #111, and should be included in an LS to RAN4.
* RAN1 understands that RAN4 is responsible for selecting the Rel-18 MPR/PAR reduction solution, if any.

**Conclusion**

Sub-PRB transmission is de-prioritized for the study of MPR/PAR reduction solutions in Rel-18.

**Agreement**

The following spectrum extension options for frequency domain spectrum shaping with spectrum extension (FDSS-SE), are considered for studying MPR/PAR reduction enhancements in Rel-18:

* Option 1: Symmetric extension
* Option 2: Cyclic extension
* Option 3: Cyclic shift plus symmetric extension.

**Agreement**

The following design aspects of tone reservation (TR), are considered for studying MPR/PAR reduction enhancements in Rel-18:

* Sideband tone reservation size is expressed in integer units of RBs.
* FFS:
  + Sideband tone reservation size
  + Sideband tone reservation size determination
  + Whether PRTs are added only to data or also DMRS symbols

**Agreement**

For enhancements to realize increasing UE power high limit for CA and DC, RAN1 can study based on RAN4’s input

* Whether RAN1 enhancements to information exchange between UE and gNB are needed to improve scheduling and network performance when using higher power CA/DC.
  + FFS how to realize such information exchange, e.g., signalling enhancement, and what is the spec impact.

**Agreement**

DFT-s-OFDM is the target waveform for the study and, if applicable, the design of MPR/PAR reduction solutions in Rel-18.

Note: No doubt from RAN1 about the offline consensus “Results concerning the application of solutions for DFT-s-OFDM to CP-OFDM can be presented by companies in their contributions”.

**Agreement**

For power-domain enhancements targeting MPR/PAR reduction, study the following configurations for DFT-S-OFDM:

       At least pi/2-BPSK and QPSK modulation are considered

o   FFS: other modulations, e.g., 16-QAM

       Any number of RB can be considered

       The starting RB of the allocation can be any RB in the BWP

o   FFS:

  Whether restrictions on the number of allocated RB or on the starting RB of the allocation are considered.

**Agreement**

At least the following candidate solutions for MPR/PAR reduction will be studied in RAN1.

* Frequency domain spectrum shaping w/ spectrum extension
* Frequency domain spectrum shaping w/o spectrum extension
* Tone reservation (which can only be w/ spectrum extension)

**Agreement**

The following design aspects of frequency domain spectrum shaping with spectrum extension (FDSS-SE), are considered for studying MPR/PAR reduction enhancements in Rel-18:

* Spectrum extension size is expressed in integer units of RBs.
* Both DMRS and data symbols undergo spectrum shaping
* FFS:
  + Which extensions factor(s) to consider, where extension factor (α) is given by spectrum extension size / Total allocation size.
  + Impact of shaping filter on FDSS-SE performance
  + How to extend DMRS sequence to spectrum extensions, based on either the existing ZC-sequence DMRS or low-PAPR DMRS for PUSCH (FG 16-6c)
  + How extension size is determined

**Agreement**

For link-level performance evaluation:

* R17 PUSCH DFT-s-OFDM waveform is the baseline for performance comparison
* Transparent schemes (to be reported by companies) can be used as benchmark for the performance assessment

All considered solutions should be configured to operate with same amount of time-frequency resource and a same spectral efficiency, that is:

* Same number of DFT-s-OFDM symbols
* Same TBS
* Same RB allocation

Note: it is understood that minor TBS variations across different waveform configurations can occur and are acceptable.

**Agreement**

For link-level performance evaluation, the performance of the considered MPR/PAR reduction solutions is studied using at least the metrics included in the work split principles for power domain enhancement agreed by RAN1 for Rel-18, for instance, but no limited to, , defined as the SNR variation w.r.t. baseline under the requirement BLER=10-1.

* FFS whether further definition or refinement of the metrics is needed

Note: metrics other than the ones included in the work split principles for power domain enhancement agreed by RAN1 for Rel-18 can be reported by companies.

**Agreement**

For link-level performance evaluation, companies are encouraged to report configuration details of the following aspects, when applicable:

* Shaping filter used for evaluating frequency domain spectrum shaping w/ and w/o spectrum extension (both the filter used at the transmitter and at the receiver should be reported, if the two filters are assumed to be mismatched).
* PRT generation algorithm used for evaluation tone reservation w/ spectrum extension.
* Design details and configuration of any transparent scheme used as benchmark

**Agreement**

For link-level performance evaluation of MPR/PAR reduction solutions involving the use of Tx filter, companies are encouraged to assume a Tx filter which fulfills a set of spectrum flatness requirements, e.g., existing RAN4 spectrum flatness requirements

* FFS whether the set of spectrum flatness requirements shall be the same set of constraints as in the current RAN4 spec or not.

For link-level performance evaluation of MPR/PAR reduction solutions involving the use of spectrum extensions or sideband, companies are encouraged to report whether/how the extended portion of the spectrum is handled by the receiver in the simulations.

Agreement

* At least the following enhancements to information exchange between UE and gNB to facilitate higher power transmissions in CA and DC can be considered for study. Enhanced signaling, if necessary and subject to RAN4’s input, to allow:
* Determination at gNB of power class change at the UE
* Increased awareness at gNB of energy/power availability at the UE, e.g., a budget.
  + More informative PHR to be sent from UE to gNB, which may include, e.g., P-MPR related information, power headroom for carrier configured for DL but not UL, power class change indication.
* More effective scheduling decisions in the context of UL CA, e.g., best band combination, preferred carrier for servicing uplink, adaptive load sharing across sharing,
* Other options are not precluded.

**Agreement**

For RAN1 link-level performance evaluation of MPR/PAR reduction solutions involving the use of ~~Tx~~ spectrum shaping filter, companies are encouraged to use at least the following spectrum shaping filter configuration for calibration purpose:

* 2-tap, e.g., (1 0.28), 3-tap, e.g., (0.335 1 0.335), ~~and~~ (0.28 1 0.28)
* Truncated RRC (0.5, 0.1667)

There is no restriction to use other spectrum shaping filter coefficients in simulations~~, e.g., [1 0.28]~~.

Note: the above does not have spec impact.

**Agreement**

The following non-transparent solutions for MPR/PAR reduction are currently under discussion in RAN1.

* Frequency domain spectrum shaping w/ spectrum extension
* Tone reservation w/ spectrum extension

In addition, transparent schemes, for instance but not limited to frequency domain spectrum shaping w/o spectrum extension or schemes based on clipping and filtering, are also being evaluated to serve as a benchmark to assess the benefits of non-transparent solutions. Companies are allowed to use any transparent transmission scheme of their choice.

Agreement

At least the symmetric spectrum extension option for frequency domain spectrum shaping with spectrum extension (FDSS-SE), are considered for studying MPR/PAR reduction enhancements in Rel-18.

**Conclusion**

It is RAN1 understanding that:

* Performance comparison based on net gain results combining transmitter and receiver performance is performed by RAN4.
* No final decision would be taken by RAN1 on which MPR/PAR reduction solution, will be specified in Rel-18, if any, since this is RAN4’s responsibility.
  + - It does not preclude RAN1 specification impact

**Agreement**

For the study of the PAPR/CM of DMRS when considering tone reservation as candidate enhancement for MPR/PAR reduction in Rel-18, RAN1 to consider at least the case that PRTs are added to the DMRS symbols (in the sideband). The case of PRTs not added to DMRS symbols can be used as a benchmark.

**Agreement**

The LS out RAN1 aims at drafting before the end of RAN1 #111 should include at least the following three parts:

1. List of candidate non-transparent and an initial list of transparent (if any) schemes considered for study by RAN1
2. Schemes-specific parameterization used by RAN1 for evaluation, e.g., spectrum extension factor and cyclic shift (if applicable), sideband size, filter assumptions (if any), channel model and so on.
3. Further parameterizations ~~for~~ used in RAN1 evaluations, e.g., carrier frequency, channel model and so on.

Agreement

The following baseline parameterization is used for link-level performance evaluation of MPR-PAR reduction solutions in RAN1 for Rel-18.

|  |  |
| --- | --- |
| Channel | PUSCH, 14 symbols |
| Carrier frequency and scenario | 4GHz (Urban),  28GHz (Urban)  700MHz (Rural), |
| Channel BW | 100MHz for Urban  20MHz for Rural, |
| SCS | 30 kHz (4GHz),  120 kHz (28GHz)  15 kHz (700 MHz), |
| Channel model | TDL-C 300ns for FR1 Urban (4GHz),  TDL-A 30ns for FR2 Urban (28GHz),  TDL-D 30ns for Rural |
| UE speed | 3km/h |
| Waveform | According to agreements |
| Modulation | According to agreements |
| Number of Tx antennas | 1, Optional: 2 |
| Number of Rx antennas | 4 for FR1 Urban,  2 for FR2,  2 or 4 for FR1 Rural, |
| Number of DMRS symbols | 2 |
| Number of PUSCH data symbols | 12 |
| HARQ configuration | No retransmissions |
| Frequency hopping | Disabled |
| Number of PRBs | Reported by companies |
| MCS | Chosen as a function of the number of PRBs to guarantee same spectral efficiency between MPR/PAR reduction solutions and baseline/benchmarks as per agreements |
| Extension factor [FDSS-SE] / sideband size [TR] (α) | [1/8, 1/4, 3/8] is encouraged. |
| BLER | 10% |

For any parameter that is not listed in the table, companies are encouraged to consider corresponding value from TR 38.830 (or TR 38.868, if the parameter is absent in TR 38.830) and report the parameter with the results.

Notes:

* Other configurations and scenarios can be studied, and corresponding results can be reported.
* RAN1 to inform RAN4 about the content of the table.
* This table can be updated in future meetings, especially if alignment with assumptions and parameterization in RAN4 is needed

**Agreement**

Study the PAPR/CM[/OBO] of DMRS with FDSS-SE, e.g., the following solutions:

* + Option 1 - Based on low PAPR Type 1 DMRS sequence:
    - 1-a: A DMRS sequence is generated considering the number of PRBs in the inband + extension. The sequence length depends on the number of PRBs in the inband + extension.
    - 1-b A DMRS sequence is generated considering the number of PRBs in the inband (no extension). The sequence length depends on the number of PRBs in the inband. The sequence is then cyclically extended to span the PRBs in the extension.
    - 1-c A DMRS sequence is generated considering the number of PRBs in the inband (no extension). The sequence length depends on the number of PRBs in the inband. DMRS extension is applied similar to data to span the PRBs in the extension.
* Option 2 - Based on low PAPR type 2 DMRS sequence
  + - Variances like those of Option 1 can be referred
  + Option 3 – For in-band DMRS lengths 6/12/18/24 symbols, DMRS sequence is obtained by DFT transformation of low PAPR sequence type 1. Then the sequence is extended to span the PRBs in the extension in the same way as data extension.

Note: Other solutions can be studied. Comparison with the three solutions above is encouraged. Sequence with different density between in-band and extension can be studied

**Working Assumption**

* **The following set of configurations is for companies’ consideration for the calibration of the link performance of MPR/PAR reduction techniques.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | No spectrum extension | | With spectrum extension | | | |
| TBS value | Tput estimation for DDDSU @4GHz | #PRBs | MCS | #PRBs before extension | #PRBs after extension | MCS | Spectrum extension factor |
| 2408 | 963.2 kbps | 16 | 7 | 14 | 16 | 8 | 1/8 |
| 5376 | ~2.15 Mbps | 32 | 8 | 28 | 32 | 9 | 1/8 |
| 272 | 108.8 kbps | 8 | 0 | 6 | 8 | 1 | ¼ |
| 1032 | 412.8 kbps | 8 | 6 | 6 | 8 | 8 | ¼ |
| 2152 | ~0.9 Mbps | 40 | 2 | 30 | 40 | 3 | ¼ |
| 4992 | ~2.0 Mbps | 40 | 6 | 30 | 40 | 8 | ¼ |
| 552 | 220.8 kbps | 16 | 0 | 10 | 16 | 2 | 3/8 |
| 1736 | 694.6 kbps | 32 | 2 | 20 | 32 | 4 | 3/8 |
| [432 | 172.8 kbps | 8 | 2 | 6 | 8 | 3 | ¼] |
| [808 | 323.2 kbps | 24 | 0 | 18 | 24 | 1 | ¼] |

* **The values above serve as a common basis, but any other configuration and result reported by companies will be considered for any input related to LLS that RAN1 may provide to RAN4.**
* **Results of the simulations of MPR/PAR reduction solutions which companies may report in contributions to RAN1 #112 should be reported using the template in R1-2212918.**
* **Note: At least 10% BLER SNR is reported**

**Agreement**

Further discussions in RAN1 concerning means to facilitate higher power transmissions in CA and DC, if applicable, can target increasing gNB awareness of UE’s Tx power, e.g., PHR reporting enhancement such as current power class, power class change, or application of P-MPR by UE (subject to RAN4’s input).

* + FFS: details.

**Agreement**

If FDSS-SE is supported in Rel-18, RAN1 to further study the following approaches for DMRS, when the DMRS sequence length before extension of the sequence, if any, is larger than or equal to 30:

* Approach A – the DMRS sequence is extended: A DMRS sequence is generated considering the number of PRBs in the inband (no extension). The sequence length depends on the number of PRBs in the inband. Two sequence types can be considered:
  + A.1: The sequence is a Type 1 DMRS sequence.
  + A.2: The sequence is a Type 2 DMRS sequence.

FFS: how the sequence is extended.

* Approach B – the DMRS sequence is not extended: A DMRS sequence based on type 1 or type 2 DMRS sequence is generated considering the number of PRBs in the inband + extension. The sequence length depends on the number of PRBs in the inband + extension.

Note: if type 2 is used then both the number of PRBs in the inband and the number of PRBs in the inband+extension must be valid DFT sizes as per NR specification

Performance metrics considered for the study are PAPR, CM[, and OBO] for DMRS and 10% BLER SNR for data (to measure channel estimation accuracy).

**Agreement**

If FDSS-SE is supported in Rel-18, and RB allocations resulting in DMRS sequence length smaller than 30 before extension of the sequence, if any, are supported, RAN1 to study at least the following approaches:

* Approach A – the DMRS sequence is extended: A DMRS sequence is generated considering the number of PRBs in the inband (no extension). The sequence length depends on the number of PRBs in the inband. Two sequence types can be considered:
  + A.1: The sequence is obtained by DFT transformation of an existing DMRS sequence, e.g., Type 1 DMRS sequence.
  + A.2: The sequence is a Type 1 or Type 2 DMRS sequence.

FFS: how the sequence is extended.

* Approach B – the DMRS sequence is not extended: A DMRS sequence based on type 1 or type 2 DMRS sequence is generated considering the number of PRBs in the inband + extension. The sequence length depends on the number of PRBs in the inband + extension.

Note: if type 2 is used then both the number of PRBs in the inband and the number of PRBs in the inband+extension must be valid DFT sizes as per NR specification

Note: Other sequences are not precluded for Approach A and Approach B.

Performance metrics considered for the study are PAPR, CM [, and OBO] for DMRS and 10% BLER SNR for data (to measure channel estimation accuracy).

**Agreement**

Include in the LS to RAN4 for reporting LLS results

Note: The excel file is used to collect the results.

**Working Assumption**

The following set of configurations is for companies’ consideration for the comparison of the performance of DMRS with FDSS-SE.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No spectrum extension** | | **With spectrum extension** | | | |
| **#PRBs** | **MCS** | **#PRBs before extension** | **#PRBs after extension** | **MCS** | **Spectrum extension factor** |
| 8 | 0  [only QPSK] | 6 | 8 | 1  [only QPSK] | ¼ |
| 8 | 6 | 6 | 8 | 8 | ¼ |
| 40 | 2 | 30 | 40 | 3 | ¼ |
| 40 | 6 | 30 | 40 | 8 | ¼ |
|  |  |  |  |  |  |
| [6 | 3 | 4 | 6 | 5 | 1/3] |
| [36 | 7 | 32 | 36 | 8 | 1/9] |

* FR1 4GHz Urban scenario is prioritized.
* The following filters are for companies’ consideration for the calibration of the performance of DMRS with FDSS-SE
* 3-tap (0.28 1 0.28)
* [Truncated RRC (0.5, 0.1667) or 2-tap (1 0.28)]
* Note1: Considered metrics are PAPR/CM, 10% BLER SNR of data for the considered DMRS configuration (for measuring impact of channel estimation accuracy)[, and OBO]
* Note2: companies are encouraged to consider a receiver which at least makes use of the extension for the decoding (e.g., MRC)
* Note3: The values above serve as a common basis, but any other configuration can be studied by companies.

Agreement

The Draft LS R1-2302080 is endorsed in principle.

Agreement

The Final LS R1-2302081 is endorsed.