**3GPP TSG-RAN WG2 Meeting #110-e R2-20xxxxx**

**Electronic, 20 April – 30 April 2020**

**Agenda Item:** 5.4.3

**Source:** Huawei, HiSilicon

**Title:** [Post109bis-e][923][NR15] clarification on codebook parameters for 2-32 (Huawei)

**WI code(s):** NR\_newRAT-Core

**Document for:** Discussion and Decision

## 1 Introduction

This document is to kick off the below offline discussion:

* [Post109bis-e][923][NR15] clarification on codebook parameters for 2-32 (Huawei)

      Scope: Continue discussion from AT109bis-e [013], pave the way for agreements.
Intended outcome: Report
Deadline: Next meeting

## 2 Discussion

### 2.1 Rel-15 CR

The updated CR is in the draft folder. The current wording in the CR is as below. Please note the below wording is already a compromise considering under-reporting issue in Rel-15.

 *a UE shall support a minimum value of 4 for codebook type I single panel in FR1 in the case of a single active CSI-resource across all ccs;*

 *a UE shall support a minimum value of 8 in case of wideband CSI report for codebook type I single panel in FR1 in the case of a single active CSI-resource across all ccs;*

 *a UE shall support a minimum value of 2 for codebook type I single panel in FR2 in the case of a single active CSI-resource across all ccs.*

And Qualcomm commented below:

*Release-15 CR:*

*We understand “across all CCs” in the added text means across all configured CCs within the configured band combination in case of CA. The confusion comes from the fact that the UE capability parameter maxNumberTxPortsPerResource is a per-band UE capability and “across all CCs” can be understood to mean across all CCs within the band. Instead, the minimum requirement for the case where we have a single active CSI resource per-UE.*

To address Qualcomm’s comment, the moderator suggests the wording as below.

*A UE shall support a minimum value of 4 for codebook type I single panel in FR1 in the case of a single active CSI-resources within a cell group*

Q1: Do companies agree with the proposal updated from the moderator? If not, please provide clearly your suggested wording.

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| --- | --- | --- |
| Company | Yes/No | Suggested wording |
| Huawei | Yes |  |
| NTT DOCOMO | No | Not sure if “within a cell group” can express the intended configuration. Instead, the following wording is precise.“in the case where a single active CSI resource is configured across all bands in a band combination.” |
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In the discussion, Qualcomm also raised a comment as below:

*It looks better to decouple the minimum requirement from the specific UE capability parameter maxNumberTxPortsPerResource. The text can be something like “across all CCs within MCG, and SCG in case of NR-DC”.*

To address Qualcomm’s comment, the moderator suggests to move the clarification under *supportedCSI-RS-ResourceList* for codebook capabilities.

Q2: Do companies agree the proposal above by the moderator? If not, please indicate clearly which place you prefer to add this clarification in the “Comments” column.

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| Company | Yes/No | Comments |
| Huawei |  | We actually do not see much difference on where to capture it, the intention is to simply reflect the mandated requirement and thus either way is OK to us. |
| NTT DOCOMO | No | See comment to Q1. The suggestion in Q1 is applicable to NR-DC, since anyway, the scenario is where only a single active CSI resource is present in one band and there is not any other active CSI resources in the other band in a band combination. |
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### 2.2 Rel-16 CR

The moderator provides two alternatives in the draft folder.

Alt1: to clarify the definition of the limit for reported values for 2-36.

Alt2: to simply inroduce the minimum requirement defined in 2-32.

Q3: which Alternative companies prefer?

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| --- | --- | --- |
| Company | Alt1/Alt2 | Comments |
| Huawei | Alt 1 | For Rel-15 we compromised to use the above wording is because the under-reporting issue would be solved in Rel-16. So in Rel-16 we think Alt 1 is clearer on the required reported values. |
| NTT DOCOMO | Alt.2 | We believe that the definition of basic CSI capabilities (2-32) has not been changed even from Rel-16. In that sense, the same clarification as in Rel-15 should be applied for Rel-16 and onwards. |
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Q4: Do companies agree the wording for your preferred alternative? If not, please provide clearly your suggested wording.

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| --- | --- | --- |
| Company | Alt1/Alt2 | Suggested wording |
| Huawei | Yes |  |
| NTT DOCOMO | Yes with comment to Q1 | Agree if the comment to Q1 is reflected. |
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Irrespective which alternative to go, as Qualcomm commented below where to add this clarification is also related to the under reporting email discussion #962.

The moderator suggests we take #962 progress into account, and currently to introduce *supportedCSI-RS-ResourceListAlt* seems a common understanding. So the moderator suggests to move the clarification under *supportedCSI-RS-ResourceListAlt* Unless #962 offline discussion changes this part.

Q5: Do companies agree the proposal from the moderator? If not, please indicate clearly which place you prefer to capture the clarification in the “Comments” column.

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Huawei | Yes |  |
| NTT DOCOMO | No | Any clarification patched by this CR is supposed to be applied for the legacy list and alternative list. As long as it is clear from the spec, it doesn’t matter where the new clarification is placed. |
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## 3 Conclusions

[To be updated]