3GPP TSG-RAN WG2 Meeting #120 Electronic R2-220xxxx

Toulouse, France, 14 – 18 November 2022

**Agenda item: 6.21.1**

**Source: Qualcomm (Rapporteur)**

**Title: [Post120][052][NR17] higher granularity per-FR gap capability**

**WID/SID: TEI17**

**Document for: Discussion and Decision**

# 1 Introduction

This document is kick off the post meeting discussion [052]:

Per-FR Gap

[R2-2212388](file:///C%3A%5CUsers%5Cjohan%5COneDrive%5CDokument%5C3GPP%5Ctsg_ran%5CWG2_RL2%5CRAN2%5CDocs%5CR2-2212388.zip) Capability for per-FR gaps Ericsson discussion

[R2-2211620](file:///C%3A%5CUsers%5Cjohan%5COneDrive%5CDokument%5C3GPP%5Ctsg_ran%5CWG2_RL2%5CRAN2%5CDocs%5CR2-2211620.zip) Discussion on per-FR gap Intel Corporation discussion Rel-17 TEI17

[R2-2211363](file:///C%3A%5CUsers%5Cjohan%5COneDrive%5CDokument%5C3GPP%5Ctsg_ran%5CWG2_RL2%5CRAN2%5CDocs%5CR2-2211363.zip) More granular per-FR gaps Nokia, Nokia Shanghai Bell discussion Rel-17 TEI17

[R2-2212526](file:///C%3A%5CUsers%5Cjohan%5COneDrive%5CDokument%5C3GPP%5Ctsg_ran%5CWG2_RL2%5CRAN2%5CDocs%5CR2-2212526.zip) Higher granularity for per-FR gap capability discussion Qualcomm Incorporated discussion Rel-17 TEI17

* [Post120][052][NR17] higher granularity per-FR gap capability (Qualcomm)

 Scope: Based on R2-2212527, R2-2212528, Review and update if needed, for agreement. Include also determination whether inter-node signalling is needed, and if so update CRs to include inter-node signaling.

 Intended outcome: Tech Endorsed 38.331 38.306 CRs (for TSG RAN)

 Deadline: Short

# 2 Contact Points

Respondents to the email discussion are kindly asked to fill in the following table.

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| --- | --- | --- |
| Company | Name | Email Address |
| Qualcomm (Rapporteur) | Mouaffac | mambriss@qti.qualcomm.com |
| MediaTek | Felix Tsai | Chun-fan.tsai@mediatek.com |
| Ericsson | Mattias Bergström | mattias.a.bergstrom@ericsson.com |
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# 3 Discussion

The intention behind this discussion is to:

1. Check the draft CRs and provide feedback:
	* Modify the cover page of the CR to include (NG)EN-DC architecture.
	* Modify the capability CR to ensure *independentGapConfig* (legacy capability) and *independentGapConfig-maxCC-r17* (new capability) are mutually exclusive.
2. Check if there is a need to enhance the inter-node messaging to ensure proper coordination between MN and SN when this feature is supported.

One item still not agreed on, is the starting/ending range value for the N1/N2/N3. Some companies prefer it to start from [0..31], other from [1..32].

**Question 1**: please provide your preference for the N1/N2/N3 range:

Option-1: range is [0..31]

Option-2: range is [1..32]

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| Answers to Question 1 |
| Company | Selected Option | Please provide the technical Arguments behind your preference |
| Qualcomm Inc | 1 | This will allow the UE to provide value “0” to indicate that independentGapConfig is not supported when configured cells are:* all FR1 cells (N1 = 0)
* or FR2 cells (N2 = 0)
* or mix of FR1 and FR2 cells (N3 = 0)

Subsequently when UE provides a N1/N2/N3 values > 0, then *independentGapConfig* will be supported when configured cells are:* all FR1 cells and number of serving cells >= N1 🡪 in this case, per 38.133 UE is expected to support gapless measurement on FR2
* all FR2 cells and number of serving cells >= N2 🡪 in this case, per 38.133 UE is expected to support gapless measurement on FR1
* FR1+FR2 serving cells >= N3 🡪 2 independent gap configurations is supported on FR1 and FR2 cells.
 |
| MediaTek | Option 1, but please see comments | There is no need indicates (N1 = 0, N2 = 0, N3 = 0) which implies no support of per-FR gap at all.We need to clarify the meaning of N1, N2, and N3.Our understanding is * If the NW configures only FR1 serving cells and the configured FR1 serving cells **<=** N1, the UE supports FR2 gapless measurement.
* If the NW configures only FR2 serving cells and the configured FR2 serving cells **<=** N2, the UE supports FR1 gapless measurement.
* If the NW configures both FR1 and FR2 serving cells, the configured FR1 serving cells **<=** N1, the configured FR2 serving cells **<=** N2, and the configured FR1 + FR2 serving cells **<=** N3, the UE supports two independent measurement gap configurations for FR1 and FR2. (Note: We are open to discuss whether the highlighted condition is needed)
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| Ericsson | 1 | This should make field description easier since behaviour should be clearer from ASN1. |
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**Summary 1**: TBD.

**Proposal 1**: TBD.

**Question 2**: is there a need to enhance the current inter-node messaging to ensure proper coordination exists between the MN and SN when this feature is supported?

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| Answers to Question 2 |
| Company | Yes/No | Please provide the technical Arguments that supports your claim |
| Qualcomm |  | It seems a minor introduce of 2 indications in both directions (MN🡨🡪SN) may be needed.  |
| MediaTek | No strong view |  |
| Ericsson |  | We think the field for scellFrequenciesSN-NR could be used in that case. Even if it does not include SCells without SSB, the network would not measure on those, so we understand that the UE capability would anyway not be limited by configured cells without SSB (this could also be clarified in 38.306 field description). |
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**Summary 2**: TBD.

**Proposal 2**: TBD.

**Question 3**:do companies agree with the suggested inter-node messaging by ZTE (please check draft CR)

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| Answers to Question 2 |
| Company | Yes/No | Please provide the technical Arguments that supports your claim |
| Ericsson | No | See comments to the previous questions, we do not think new signaling is needed. But if we ever introduce new signaling, the NW should be able to differentiate between FR1 and FR2 cells, so two fields should be needed, i.e. one for FR1 cells and on for FR2 cells. |
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**Summary 3**: TBD.

**Proposal 3**: TBD.

# 4 Conclusion

TBD.