**3GPP TSG-RAN WG2 Meeting #121bis-e R2-23xxxx**

**e-meeting, April 17- 26, 2023**

**Source: Qualcomm Incorporated**

**Title: [Draft] Summary of email discussion [Post121][043][NR17] Intraband ENDC UE cap (QC)**

**Document for: Decision**

**Agenda Item: x.x**

# Introduction

This document provides a summary for the following email discussion.

* [Post121][043][NR17] Intraband ENDC UE cap (QC)

Scope: Starting point R2-121 agreement discussion R2-2300142. Take into account BW and FW compatibility, can consider R4 discussion aspect if needed. Discuss, allow review/check, Conclude agreeable solution and LS out, alt identify points for discussion / decision.

Intended outcome: Report, draft LS out (to R4)

Deadline: Long

Companies are invited to provide their contact information for this email discussion.

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| **Company** | **Delegate name** | **Email address** |
| OPPO | Qianxi Lu | qianxi.lu@oppo.com |
| Huawei, HiSilicon | Tong Sha | shatong3@hisilicon.com |
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# Discussion

This email discussion builds on top of the RAN2#121 discussion and agreement below.

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| [R2-2300142](http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_121/Docs/R2-2300142.zip) Discussion on UE capability ‘intraBandENDC-Support’ Qualcomm Incorporated discussion Rel-17 TEI17  [R2-2301611](http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_121/Docs/R2-2301611.zip) Discussion on intra-band EN-DC combination Huawei, HiSilicon discussion TEI17   * Both noted   DISCUSSION  - TMO support a new cap IE  - Apple think R4 has defined both for the current signalling. Think we can just follow the LS.  - MTK agree with P1, think that R4 proposal can be considered on top of current. Has concerns with new separation  - ZTE prefers proposal from QC to redefine current for DL and new for UL, think the new cap can be only  - Nokia think that introducing a new cap would make it easier. Wonder if we could avoid to support the mixed case. QC think it doesn’t exist.  - QC think that R4 solution is not forward compatible,  - Apple think R4 has analyzed and made the best solution. Nokia disagrees, think R4 didn’t have a good discussion on UE cap.  - MTK think that also FW compatibility is considered by RAN4.  - TMO think a non-backward change is risku but also think R4 are not the experts on UE cap signalling.  - ZTE think that with Huawei proposal we need two new capabilities.   * We introduce a new capability for UL *intraBandENDC-Support-UL,* and restrict the existing capability to DL. |

* 1. Definitions

In this document, we use the following definitions.

**Contiguous intra-band EN-DC**

* + Intra-band EN-DC band combination where one LTE band entry and one NR band entry within the EN-DC band combination are contiguous.
  + Some examples below. The UE uses the number of band entries and bandwidth class signalling to differentiate those cases.
    - DC\_48A\_(n)48AA
    - DC\_(n)48AA
    - DC\_(n)48AC\_n48A

**Non-contiguous intra-band EN-DC**

* + Intra-band EN-DC band combination where there is no pair of LTE band entry and NR band entry that is contiguous.

**NOTE:** Moderator ruled out the concept of “mixed” case as discussed in [2] based on offline comments from multiple companies.

* 1. New signalling solution

With the addition of new UE capability parameter for UL, say *intraBandENDC-Support****-UL***, the following combinations of UE capabilities can be indicated.

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| *intraBandENDC-Support* (for DL) | *intraBandENDC-Support****-UL*** (for UL, new) | UE supports in DL/UL |
| Absent (Contiguous) | Contiguous | * Contiguous/Contiguous |
| Absent (Contiguous) | Non-contiguous | * Contiguous/Non-contiguous |
| Non-contiguous | Contiguous | * Non-contiguous/Contiguous |
| Non-contiguous | Non-contiguous | * Non-contiguous/Non-contiguous |
| Both | Contiguous | * Contiguous/Contiguous * Non-contiguous/Contiguous |
| Both | Non-contiguous | * Contiguous/Non-contiguous * Non-contiguous/Non-contiguous |
| Absent (Contiguous) | Both | * Contiguous/Contiguous * Contiguous/Non-contiguous |
| Non-contiguous | Both | * Non-contiguous/Contiguous * Non-contiguous/Non-contiguous |
| Both | Both | *Further discussed below* |

RAN2 can discuss whether there is any missing case or whether there is any invalid combination, e.g. DL: Non-contiguous / UL: Contiguous, which can result in UL carrier without paired DL. One could have preference to keep the UE capability signalling generic to cover any potential cases.

**Q1:** Any invalid or missing case in the tables above?

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| **Company** | **Any invalid or missing case? (Yes/No)** | **Comments / Additional explanation** |
| OPPO | See comment | In our understanding, since the old field is for DL only, it means absence of the new field (as in legacy) = no restriction on UL, which can be interpreted for some BC:s as ‘both’, e.g., case-4 in R2-2300060 – as clarified in R2-2300141    Figure 2 Possible configuration of DC\_48A\_(n)48AA+DC\_(n)48AA,DC\_48A\_n48A  So we wonder whether the final 3 rows of the table above are really needed.  Besides, we wonder if the combo of “DL = Non-contiguous, UL=Contiguous’ really exists? And due to the same reason, whether it is unnecessary to have ‘DL=both, UL=contiguous’ given ‘DL = contiguous, UL=contiguous’ is already there. |
| Huawei, HiSilicon | See comments | We understand the following cases are not valid:  1) DL: Non-contiguous / UL: Contiguous;  2) DL: Both / UL: Contiguous;  3) DL: Non-contiguous / UL: Both.  As mentioned by rapp, there will be a UL carrier without a paired DL carrier in these cases.  As for the legacy field, we have different understanding from OPPO. We think the legacy field indicates the same contiguity capability for both DL and UL if the new capability is not included. When the UE has a different UL capability from DL, the new capability will be included. That’s why the current signalling cannot support the case3 and case4, and new capability signalling is needed, as what we agreed in RAN2#119bis.   * RAN2 concludes that the discussed cases are not currently supported by signalling and new signalling is needed.   We understand there will be NBC issue if there is no restriction on UL for legacy field. To keep backward compatibility, we suggest to clarify the legacy field indicates the same contiguity for both DL and UL when the new capability is not included. If the new capability is included, the upgraded NW can know additional UL capability through the new field. |
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When the UE indicates “both” for DL and UL, the following 4 cases are applicable. [2] discussed whether the UE may support only a subset of the cases; e.g. supports case 1 and case 2, but not others.

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| **Case1** | Contiguous/Contiguous |
| **Case2** | Non-contiguous/Non-contiguous |
| **Case3** | Contiguous/Non-contiguous |
| **Case4** | Non-contiguous/Contiguous |

**Q2:** Can the UE support only a subset of the cases; e.g. supports case 1 and case 2, but not others.

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| **Company** | **Yes/No** | **Comments / Additional explanation** |
| OPPO | See comment | Firstly, if DL = non-contiguous, we wonder if case-4 really exist?  Secondly, if DL = contiguous, considering the case-3 in R2-2300060 is for the case where UE support UL = non-contiguous but not UL = contiguous (since otherwise, if UE will always support both, there is no need to introduce a UL-specific field), it seems reasonable to assume a UE supporting case-3 but not supporting case-1.  Then in case we understand there exists UE support case-3 but not case-1, just wonder how to solve the NBC issue, since legacy NW would not see the new UL field, may assume the UE supporting both case-1 and 3. |
| Huawei, HiSilicon | See comments | The UE can support only case 1 and/or case 2, but not others (i.e. case3). By only including the legacy field, the same contiguity capability between DL and UL can be signalled as a subset capability. For example, if the UE supports case 1 and case 2, but not case3, the UE can set the legacy field to ‘both’ without the new capability included. If the UE supports case1, case2 and case3, the new capability can be set to ‘both’ additionally.  Besides, the UE may support case3 but not case1. To keep backward compatible, we understand the NW supporting corresponding EN-DC combination (e.g. band 48) can upgrade to identify the new capability. The new capability should be early implemented from Rel-15. |
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[2] concluded that it is indeed a possible UE implementation to support only a subset of the cases. One may argue that different cases can be signalled by different EN-DC band combination entries. However, RAN2 has been trying to avoid cases where duplicated band combination signalling is needed.

[2] further proposed to introduce a UE capability parameter of bitmap format to indicate the support for those 4 cases individually. The use of the bitmap parameter by the UE should be limited to the case where the UE indicates “both” for DL and UL.

**Q3:** Do companies agree to introduce a UE capability parameter of bitmap format to indicate the support for those 4 cases individually?

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| **Company** | **Yes/No** | **Comments / Alternative solutions** |
| OPPO | No | In practice, we understand typically either DL = contiguous or DL = non-contiguous for a BC, so not see it as a critical issue to optimize signaling overhead. |
| Huawei, HiSilicon | No | We don’t see the necessity to introduce other capability since the subset cases can be indicated clearly by the legacy field and the agreed new field for UL. |
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* 1. Other discussion points

**Q4:** Companies are invited to raise other discussion points.

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| **Company** | **Comments** |
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* 1. LS to RAN4

TBD

# Conclusion

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# References

[1] [R2-2300060](http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_121/Docs/R2-2300060.zip) LS on intraBandENDC-Support RAN4

[2] [R2-2300142](http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_121/Docs/R2-2300142.zip) Discussion on UE capability ‘intraBandENDC-Support’ Qualcomm Incorporated