**3GPP TSG-RAN WG2 Meeting #119bis-e R2-220**

**Electronic, 10 – 19 October 2022**

**Agenda item: 8.17.2.2**

**Source: Qualcomm Incorporated**

**Title: [AT119bis-e][211][MUSIM] MUSIM solutions for Rel-18 (QC)**

**Document for: Discussion and decision**

# Introduction

This document will report the outcome of the following offline discussion:

* [AT119bis-e][211][MUSIM] MUSIM solutions for Rel-18 (QC)

      Scope: Discuss the technical details of solutions on the table for Rel-18 MUSIM and whether they may have RAN3/4 impacts. Can consider all documents from this meeting.

Intended outcome: Report in in [R2-2210823](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2210823.zip).

Deadline: Deadline 2.5 (report)

Please provide your contact information in the table below.

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# Discussion

## Baseline

The starting point for the solutions will be the following two contributions discussed online:

[R2-2209575](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2209575.zip) UE Capability Update for Dual-Active MUSIM Qualcomm Incorporated

[R2-2210514](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2210514.zip) Discussion on R18 MUSIM Solutions MediaTek Inc.

In [R2-2209575](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2209575.zip), it is proposed that a solution for UE capability restriction “*should be flexible enough to signal changes to all UE capabilities which can be impacted by sharing of resources between the MUSIM links”*

In addition, the following four solution directions are listed in Proposal 4:

* *Option 1: Delta signaling of UE capability*
* *Option 2: Repeated UE capability procedure*
* *Option 3: Extension of UAI procedure with new parameters*
* *Option 4: Pre-configuring multiple capabilities or profiles*

In [R2-2210514](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2210514.zip), it is proposed that :

*Proposal 1: RAN2 assumes that the temporary UE capability restriction (for MUSIM) is mainly focus on the number of supported CC in a network*

The Chair also captured the following agreement:

* RAN2 needs to discuss which UE capabilities can be impacted by sharing of resources between the MUSIM links.

As a first step, it would be good to establish a basic understanding related to the agreement for the affected UE capabilities. The WID includes the statement that the signaling will support “(e.g. capability update, release of cells, (de)activation of configured resources) with NW A”. We can also note that NW A could be configured with CA or DC per WID.

In the sequel, we will refer to the UE request to update the UE capability (restriction or removal) simply as “UE signaling” for brevity and use the term “Dual-Active” to refer to simultaneous Connected mode on both MUSIM links.

We can also assume that only the gNB will be aware of the capability restriction and the restrictions will not override the initial full UE capablity, based on the RAN2#119bis-e agreement:

* The Core Network is not aware of the temporary restrictions of the UE capability;

Per WID, the release of SCells (and SCG) is expected to be part of the UE capability restrictions. In [R2-2210514](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2210514.zip), it is suggested that release of SCells should be the main focus. As a first step, we can confirm that this will be part of the UE signaling.

**Question A1: Can we confirm that the UE signaling will at least support the release (and removal of release) of SCells and SCG on NW A?**

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| **Company** | **Response** | **Comments** |
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**Summary:**

**Proposal:**

Even though a comprehensive list of UE capabilities is beyond the scope of this email discussion and should be completed during stage-3 phase, it may be possible to agree on using the existing capability restrictions in the current specification used for other purposes. Namely, for power savings and overheating, the UE can indicate its preference via UAI using the following IEs (similar IEs were introduced in other releases for other purposes and bands):

OverheatingAssistance ::= SEQUENCE {

reducedMaxCCs ReducedMaxCCs-r16 OPTIONAL,

reducedMaxBW-FR1 ReducedMaxBW-FRx-r16 OPTIONAL,

reducedMaxBW-FR2 ReducedMaxBW-FRx-r16 OPTIONAL,

reducedMaxMIMO-LayersFR1 SEQUENCE {

reducedMIMO-LayersFR1-DL MIMO-LayersDL,

reducedMIMO-LayersFR1-UL MIMO-LayersUL

} OPTIONAL,

reducedMaxMIMO-LayersFR2 SEQUENCE {

reducedMIMO-LayersFR2-DL MIMO-LayersDL,

reducedMIMO-LayersFR2-UL MIMO-LayersUL

} OPTIONAL

}

**Question A2: As a baseline, can the UE request restriction (or removal of restriction) of maximum BW and MIMO layers as in Rel-15/16/17 but for MUSIM purposes?**

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**Summary:**

**Proposal:**

It would also be useful to collect initial opinion on what other capabilities can be signaled by the UE signaling. For example, “maximum power” is suggested in [R2-2209423](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2209423.zip) (Oppo).

**Question A3: Please list other UE capabilities that can be impacted due to resource sharing between two active MUSIM links and which can be requested for restriction via UE signaling?**

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**Summary:**

**Proposal:**

In [R2-2210514](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2210514.zip), it is proposed to use MAC CE signaling for the release of SCells. A similar proposal was included in [R2-2210018](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2210018.zip) (HW). Several other contributions also considered MAC based signaling for UE capability restriction in general or a combination of RRC and MAC.

There are two issues which need to be addressed:

1. Whether to use only RRC signaling for UE capability restriction
2. Whether to have a common or separate signaling between SCell/SCG release and other possible UE capability changes.

These question are naturally linked to the actual solutions to be developed. Even though it may be early to agree on these, it can help to see where the majority of companies stand.

**Question A4 : Should a common signaling framework (e.g. UAI based) be considered for release of SCells/SCG and restriction of other UE capabilities?**

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**Summary:**

**Proposal:**

**Question A5: Which signaling options can be considered for UE signaling of capablity restrictions?**

* **Option 1: RRC signaling only**
* **Option 2: A combination of RRC and MAC signaling**
* **Option 3: MAC signaling only**

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**Summary:**

**Proposal:**

Another issue is whether the UE can initiate UE capability restriction only when its configuration changes on NW A or also at other times. These were described in [R2-2209638](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2209638.zip) (Intel) where the latter option was called “proactive”. The Rapporteur assumes that the UE signaling will be triggered when there are changes on NW B which will not be captured in the specification and thus the UE does not necessarily trigger the signaling in response to NW A configuration changes.

**Question A6: Can the UE initiate signaling for capability restrictions when there are no configuration changes on NW A?**

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**Summary:**

**Proposal:**

## B - Possible Solutions

As the next step, we can attempt to identify the possible solutions for the UE signaling. We can make some simplifying assumptions here, even though these can be discussed later.

* NW A does not reject the UE request for capability restriction; the actual decision on this and the complications can be dealt later
* What UE does on NW B will not be specified and NW A will not be aware of this.

In several contributions, UAI was proposed as the signaling option. Even though UAI is well known and has been used for many features, it would be useful to establish a common understanding for MUSIM Dual-Active scenario.

The high-level steps for the UAI option can be listed as follows:

1. The UE is in Connected Mode or moves to Connected Mode in NW A .
2. The UE is configured for UE capability update via UAI.
3. The UE starts or stops connection with NW B.
4. The UE requests a change (restriction or removal of restriction) of the UE capabilities at NW A via UAI.
5. NW A reconfigures the UE according to its new capabilities.
6. The UE operates in NW A with the updated configuration.

Here, moving to Connected mode can be due to RRC Setup, Resume, or Re-establishment. Other details pertinent to UAI procedure (prohibit timers etc.) can be discussed later.

**Question B1: Do you agree with the basic steps above for UAI based signaling for Dual-Active MUSIM operation?**

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**Summary:**

**Proposal:**

Another option mentioned in [R2-2209575](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2209575.zip) (QC) is using “delta-signaling” of the UE capability. A baseline procedure can be envisioned as follows:

1. The UE is in Connected Mode or moves to Connected Mode in NW A .
2. The UE is configured for UE capability update.
3. The UE starts or stops connection with NW B.
4. The UE signals the changed UE capabilities to NW A.
5. NW A reconfigures the UE according to its new capabilities.
6. The UE operates in NW A with the updated configuration.

The critical part of this solution is Step 4. Here, the message used for this purpose could be an extended version of *UECapabilityInformation* or a new messsage or even UAI. If UAI is used, the main difference compared to the pure UAI solution above would be how the IEs are structured. Currently UAI has its own IEs. If UAI is used for delta-signaling of UE capabilities, the IEs from *UE-NR-Capability* can be referred. Another option could be where the temporary capability restriction is signaled by feature set list/Band combination in UAI. This option was called “Direction 2” or “MN-SN coordination alike scheme” in [R2-2209392](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2209392.zip) (ZTE) and was proposed as the recommended option.

**Question B2: Do you agree with the basic steps for delta signaling of UE capabilities for Dual-Active MUSIM operation?**

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**Summary:**

**Proposal:**

A simple method for UE signaling could be the repetition of the UE capability procedure. This was one of the options considered during Rel-14 NR Study Item. A baseline procedure can be envisioned as follows:

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| 1. The UE is in Connected Mode or moves to Connected Mode in NW A . 2. The UE is configured for UE capability update. 3. The UE starts or stops connection with NW B. 4. The UE requests a UE capabilty update request. 5. NW A sends *UECapabilityEnquiry* to the UE 6. UE sends *UECapabilityInformation* to the NW A gNB. 7. NW A reconfigures the UE according to its new capabilities. 8. The UE operates in NW A with the updated configuration. | A screenshot of a computer  Description automatically generated with medium confidence |

In step 4, a new message or UAI can be used. At a minimum, the UE can send a “flag” requesting the update of the UE capability.

**Question B3: Do you agree with the basic steps for repetition of UE capabilities for Dual-Active MUSIM operation?**

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**Summary:**

**Proposal:**

Another option mentioned in [R2-2209575](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2209575.zip) (QC) and [R2-2209392](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2209392.zip) (ZTE) is to signal the capability restriction as a different UE capability profile. A baseline procedure can be considered as follows:

1. The UE signals different temporary UE capability sets during registration (FFS if these profiles can be updated later)
2. The UE is in Connected Mode or moves to Connected Mode in NW A .
3. The UE starts or stops connection with NW B.
4. The UE requests to switch to a different UE capabilty profile, e.g. by signaling an index of the profile.
5. NW A reconfigures the UE according to its new capabilities.
6. The UE operates in NW A with the updated configuration.

**Question B4: Do you agree with the basic steps for profile-based method for tempoary UE capability restriction for Dual-Active MUSIM operation?**

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**Summary:**

**Proposal:**

The solution described in [R2-2210514](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_119bis-e/Docs/R2-2210514.zip) (MTK) for release of Scells has the following call flow where MAC CE is used in Steps 4 and 7.



**Question B5: Can the above call flow be used as a baseline for MAC CE based SCell (de)-activation for Dual-Active MUSIM?**

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**Summary:**

**Proposal:**

We can also collect feedback on any other solution options.

**Question B6: Please describe any other option for tempoary UE capability restriction for Dual-Active MUSIM operation?**

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| **Company** | **Response** | **Comments** |
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**Summary:**

**Proposal:**

## C – RAN3/RAN4 impact

One outcome expected from this discussion is to evaluate whether the solutions “may have RAN3/4 impacts.”. For the above solutions as well as added other options, we can collect feedback.

It is rapporteur’s understanding that, irrespective of the Uu signaling options above, coordination between MN and SN will be needed for NW A when DC is used.

**Question C1: Do you agree that there will likely be Xn-AP impact due to MN-SN coordination when the UE has DC with NW A?**

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**Summary:**

**Proposal:**

In addition, changes to the physical layer and MAC parameters will likely result in F1-AP signaling impact. The latter can particularly occur when MAC CE signaling is employed in the signaling for capability restrictions

**Question C2: Do you agree that there will likely be F1-AP impact due to PHY/MAC changes and MAC CE signaling caused by capability restriction?**

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| **Company** | **Response** | **Comments** |
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**Summary:**

**Proposal:**

The restrictions to UE capabilities will result in changes to the performance requirements. Therefore, it can be expected that there will be RAN4 work.

**Question C3: Do you agree that temporary UE capability restrictions impacts performance requirements and thus necessiates RAN4 work?**

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| **Company** | **Response** | **Comments** |
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**Summary:**

**Proposal:**

**Question C4: What are the other possible RAN3 and RAN4 impacts due to Dual-Active MUSIM feature?**

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**Summary:**

**Proposal:**

# Conclusion

Based on the discussion and the feedback from companies above, the following are proposed :