3GPP TSG-RAN WG2 Meeting #116 electronic R2-XXXXXXX  
Online, January 17 – January 25, 2021

**Agenda Item: 8.1.3.1**

**Source: CMCC**

**Title:** **Report of [AT116bis-e][021][MBS] MBS Interest Indication Open Issues(CMCC)**

**Document for: Discussion**

# Introduction

This document aims for gathering and summarizing companies’ views for the following offline discussion:

* [AT116bis-e][021][MBS] MBS Interest Indication Open Issues (CMCC)

Scope: Address green-marked Open issues related to MII in R2-2200022, and related tdoc input. Address MII indication handling at handover. Collect comments, identify easy agreements and discussion points.

Intended outcome: Report

Comment deadline: Wednesday W1, 1200 UTC (for collecting views)

Deadline: For CB on-line Thursday W1.

Contact table

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| **Company** | **Contact details (name, e-mail)** |
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# Discussion

**Open issue 1: MII reporting message**

As in present Rel-17 MBS RRC running CR, whether the MII is reported via *UEAssistanceInformation* or a new RRC message and whether MII information is using a separate IE or included directly in the RRC message structure is FFS. The contributions [1][4][5][7] suggested a new RRC message for MII reporting considering the flexibility and extendibility, also the trigger condition difference between MII reporting and *UEAssistanceInformation* reporting, while in contributions [6][8], *UEAssistanceInformation* was proposed. In [10], it arises the question whether the UE should provide an MBMS interest indication as part of the on-demand SI request procedure to acquire an MBS SIB in order to reduce latency, i.e., requesting MBS SIB is an indication of MBS interest from the UE.

**Q1: Which message is used for MII reporting?**

**Option1: A new RRC message**

**Option2: *UEAssistanceInformation***

**Option3: Consider DedicatedSIBRequest of MBS-related SIBs as an MBS interest indication**

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| Company | Which option do you prefer | comments |
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**Open issue 2: Triggers and contents of MII**

Previous agreements in RAN2#116-e meeting:

* Confirm that the UE may initiate MII procedure upon successful connection establishment, upon entering or leaving the broadcast service area, upon MBS broadcast session start or stop, upon change of interest, upon change of priority between MBS broadcast reception and unicast reception, upon change to a PCell broadcasting SIBx1. FFS other triggers. FFS network control.

Some contributions [5][7] identified the different cases for MBS interest indication reporting as following:

**Case1: UE completely loses the interest in MBS services**

**Case2: UE’s interest changes due to change of configuration for serving cells**

**Case3:** **A change in the order of interest in MBS services**

**Case4: BWP switching**

**Q2.1: Do you agree that some other triggers are needed for MBS interest indication? If yes, please provide your view on different cases.**

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| Company | Yes/No | Comments on different cases |
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In [9], it lists the two options of network control on MII reporting:

**Option 1: MII reporting is enabled/disabled just by the presence of SIBx1 implicitly;**

**Option 2: whether MII reporting is enabled/disabled by explicitly indication from gNB.**

**Q2.2: Which Option do you prefer？**

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| Company | Which option do you prefer | Comments |
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Besides, there’s an FFS on the precondition of MII reporting in the running CR that ***It should be confirmed whether the UE should include mbs-Services in MII only in case SIBx is scheduled by the UE’s PCell,*** which was discussed in contributions [1][5][7].

**Q2.3: Does UE only include mbs-Services in MII only in case SIBx is scheduled by the UE’s PCell?**

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Previous agreements on MII content in RAN2#116-e meeting:

* During MII, the UE should only report the set of MBS frequencies of interest the UE is capable to simultaneously receive, i.e. the UE supports at least one band combination allowing it to receive the indicated set of frequencies.

In contribution [7], it was suggested that, except for MBS frequencies of interest, UE could report additional information like CFR or Cell ID of interest.

**Q2.4: Do you agree that additional information could be reported in MBS interest indication?**

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**Open issue 3: Optimization for BWP Switching**

An illustration of CFR and BWP is shown in the following figure.



Figure 1: Configured BWP for CFR Case E [11]

In [9], it mentioned that in case E, the broadcast CFR of case E is different than initial BWP. Besides, a CFR should be within a BWP, according to the CFR definition in RAN1 MBS CR. And in contribution [2][3][6][7][9], it suggested that UE should provide interest to receive broadcast service(s) prior it is possible to reconfigure BWP for the UE to avoid service interruption in case of the dedicated BWP is different or cannot comply with the broadcast CFR.

On the other hand, in [1][4][5], it was proposed no optimization needed for BWP switching, MII could only be reported after security activation.

**Q3.1: Could MBS interest indication be reported before dedicated BWP configuration?**

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Contribution [2][6] proposed to use one-bit indication in msg3/msgA to the UE is receiving or interested in broadcast service or to indicate MII is required to be reported, and in contribution [7], msg5 was also mentioned for the similar purpose, which could convey more information like CFR or Cell ID of interest without size limitation.

**Q3.2: If the answer of Q3.1is Yes, which option do you prefer for early indication of MBS interest?**

**Option 1: One-bit indication in msg3/msgA**

**Option 2: Early indication in Msg5 together with other information like CFR or Cell ID of interest**

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| Company | Which option do you prefer? | Comments |
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**Open issue 4: MBS interest information in handover**

The contribution [5] have proposed that MBS Interest Indication information for broadcast services conveyed by UE is not exchanged between source gNB and target gNB, considering that broadcast service could be serviced as best-effort, and no special effort is needed to ensure broadcast service continuity, while in contribution [6], it was suggested that The MBS interesting indication is forwarded to target gNB during handover if received, since may be taken into account when configure the dedicated BWP by the target gNB.

**Q4: Whether MBS Interest Indication information is exchanged between source gNB and target gNB?**

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**Open issues 5: MBS interest indication for RRC\_Idle/Inactive UE**

It was agreed in RAN2#113-e meeting that ***MBS Interest Indication is NOT supported for UEs in idle/inactive mode for NR MBS delivery mode 2***. And based on the agreements of last meeting that ***MBS Interest indication will be sent after security activation*** and ***the UE may initiate MII procedure upon successful connection establishment.*** Based on the agreements, it’s rational for a UE in RRC\_Idle/Inactive to change its state to RRC\_Connected once it wants to report its MBS interests.

**Q5: Dose UE enter RRC\_Connected states from RRC\_Idle/Inactive when it wants to report its MBS interests?**

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**Open issue 6: MII for multicast session**

In RAN2#115-e meeting, it was agreed that ***The UE reports the following MBS interest information (as LTE SC-PTM): MBS frequency list, priority between the reception of all listed MBMS frequencies and the reception of any unicast bearer, TMGI list***. It is still not decided whether the reported MBS frequency is for broadcast only, or for both broadcast and multicast.

Some contributions [3][4][7][8] see the unclearness of using MBS interest indication in multicast, contributions [3][4][7] have suggested a common design of MII message for multicast and broadcast, and contribution [8] mentioned that MII for multicast session is needed if gNB can’t acquire the multicast interest of UE from core network, which needs further check.

**Q6: Could common design of MII message be used for both broadcast session and multicast session?**

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# Summary

# References

1. [R2-2200858](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116bis-e\Docs\R2-2200858.zip) Discussion on MII issues CMCC discussion Rel-17 NR\_MBS-Core
2. [R2-2200759](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116bis-e\Docs\R2-2200759.zip) MII and BWP related configuration Lenovo, Motorola Mobility discussion Rel-17
3. [R2-2200880](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116bis-e\Docs\R2-2200880.zip) Broadcast Service Continuity Nokia, Nokia Shanghai Bell discussion Rel-17 NR\_MBS-Core
4. [R2-2201176](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116bis-e\Docs\R2-2201176.zip) Broadcast service continuity Intel Corporation discussion Rel-17 NR\_MBS-Core
5. [R2-2200398](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116bis-e\Docs\R2-2200398.zip) Broadcast Service Continuity Samsung discussion
6. [R2-2200382](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116bis-e\Docs\R2-2200382.zip) Discussion on MBS interesting indication for delivery mode 2 OPPO discussion Rel-17 NR\_MBS-Core
7. [R2-2201244](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116bis-e\Docs\R2-2201244.zip) Remaining issues of MBS Interest Indication Kyocera discussion Rel-17
8. [R2-2201370](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116bis-e\Docs\R2-2201370.zip) Remaining issues for MII LG Electronics France discussion Rel-17
9. R2-2200234 Open Issues on Broadcast Service Continuity CATT, CBN discussion Rel-17 NR\_MBS-Core
10. R2-2200728 Miscellaneous Aspects of MBS Provisioning Nokia, Nokia Shanghai Bell
11. R2-2201260 Supporting CFR Case E for RRC IDLE and INACTIVE UE vivo