3GPP TSG-RAN WG2 #119-e R2-22xxxxx

Online, Aug 17 – 25, 2022

Agenda Item: 8.12.1

Source: Qualcomm Inc.

Title: [AT119-e][031][IAB18] (Qualcomm)

Document for: Discussion

# Introduction

This paper captures the following offline discussion:

* [AT119-e][031][IAB18] (Qualcomm)

Scope: Based on the input/proposals to this meeting, the WID, and the online discussion, the rapporteur is asked to carefully select a limited number of points / sub-topics that are interesting from R2 point of view Can discuss: whether there is a possible way forward, an issue that need to be resolved etc. If applicable can also identify points to ask other group(s) in an LS out.

Intended outcome: Report, identifying, possible agreements/ways forward, issues that need to be resolved, points to be excluded, with <= **5** proposals.

Deadline: In time for short CB W2 Friday

*Chair: Note that the bar is high for identifying FFSes, issues that need to be resolved for this WI. R2 should only work on core Uu functionality that is essential for this WI. After more R3 progress there will be plenty of concrete points to look at.*

The offline has the deadline: **Wednesday, 24th August, 2022, 23:59 UTC.**

# Discussion

## 2.1 Rel-18 UE cell (re-)selection

Multiple contributions propose to discuss enhancements to cell (re-)selection for Rel-18 UEs from/to/between mobile IAB-nodes.

**Qualcomm R2-2207283, Samsung R2-2207816, Vivo R2-2208459** propose to discuss cell (re-)selection criteria from/to mobile IAB cells for Rel-18s UEs.

**Apple R2-2207421, Interdigital R2-2208267** propose that the Rel-18 UE receives information on the mobile-IAB-node’s mobility state, potentially from SIB.

**Intel R2-220712, Lenovo R2-2207708** propose that the mobile IAB-node broadcasts its mobility attribute.

**Proposal 1: The mobile IAB-node to broadcast information related to the IAB-node’s mobility state, e.g., to aid Rel-18 UEs to perform cell (re-)selection. Details on this information are FFS.**

**Q1: Do you support this proposal. If not, please provide reasons/rewording.**

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| **Company** | **Yes/No** | **Comments** |
| Apple | Yes | Please note that NR Rel-17 TEI has introduced the feature of HSDN (High-Speed-Railway Dedicated Network) targeting for a similar scenario as mobile IAB. Specifically, NR HSDN specified a mobility state based cell reselection to optimize mobility performance of high-speed state UE within a High-Speed-Railway. In more details, NR HSDN introduced below spec changes:   * Introduce a HSDN bit (*hsdn-Cell-r17*) in SIB1 to indicate if a cell is a NR HSDN cell. And it is up to a HSDN-capable UE implementation to determine whether it is in High-mobility state. * When the HSDN capable UE is in High-mobility state, the UE shall always consider the HSDN cells to be the highest priority. When the HSDN capable UE is not in High-mobility state, the UE shall always consider HSDN cells to be the lowest priority.   We think reusing this specified solution as much as possible is the most straight forward solution with minimal spec, especially considering RAN2 has only 5.5 TU. With this simple solution, we can leave more time for more interesting topics (e.g. group mobility). |
| Lenovo | Yes | As comments by Apple. The same solution can be specified for mobile IAB.  For mobile IAB, the mobile IAB-node broadcasts the mobile attribute in SIB1 to assist the Rel-18 UEs to perform cell (re-)selection, especially for the onboard UEs. And the UE can determine whether it is onboard or surrounding based on implementation or other normative solutions if needed. |
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## 2.2 IAB-node reports to CU

Multiple contributions propose that the mobile IAB-node reports mobility-related information to the network, e.g., so that the CU can include such information in UE handover decisions, to simplify some RRC procedures, to allow the network to create a mIAB mobility history, to avoid that the network selects the mobile IAB-node as a parent node in topology adaptation, etc.

**Intel R2-2207122, Lenovo R2-2207708, Qualcomm R2-2207283, Kyocera R2-2208291** propose that the mIAB-node reports its mobility predicate to the CU.

**Qualcomm R2-2207283** , **Sony R2-2207827** propose that the mIAB-node reports its location to the CU.

**Intel R2-2207122, Qualcomm R2-2207283** propose that the mIAB-node reports information on its velocity to the CU.

**Ericsson R2-2208103, Interdigital R2-2208267** propose that the UE obtains information on the mobile IAB’s mobility state, e.g., position, velocity, access class/category via dedicated signaling. This implies that the network receives this information from the mobile IAB-node before.

**Proposal 2: The mobile IAB-node to report to the CU information related to its mobility state, e.g., its mobility predicate, location, velocity, etc. Details on this information are FFS.**

**Q2: Do you support this proposal. If not, please provide reasons/rewording.**

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| **Company** | **Yes/No** | **Comments** |
| Apple | Yes with modification. | We agree that the intention is clear, and the solution is reasonable. However, we think some info in e.g. need further discussion. For example of "mobility predicate", we have questions: how can 3GPP specify a reliable "mobility predicate" which can be trusted by CU? If not reliable enough, will it mislead CU? Or if it is reliable, what is its validity duration?  Thus, we disagree to directly add examples without any technique discussions. So, we suggest to remove the e.g part, i.e.  **Proposal 2: The mobile IAB-node to report to the CU information related to its mobility state~~, e.g., its mobility predicate, location, velocity, etc~~. Details on this information are FFS.**  Please note that FFS has covered the point that RAN2 can further discuss which info is necessary. |
| Lenovo | Yes | Share the same view with Apple.  **Proposal 2: The mobile IAB-node to report to the CU information related to its mobility state~~, e.g., its mobility predicate, location, velocity, etc~~. Details on this information are FFS.** |
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## 2.3 Differentiation of source and target cells during full migration

The discussion on full migration of stationary IAB started in Rel-17. RAN3 proposed a solution, where the UE hands over between cells of logical DUs. They asked RAN2 if these cells could share the same physical resources and/or the same PCIs (LS in R2-2106950). Based on this LS, RAN2 agreed:

* R2 assumes that the UE need to be able to treat the separate resources as different cells on L1.

For mobile IAB, this prior discussion is presently revisited in RAN3. In the same manner, RAN2 needs to revisit the agreements from Rel-17, e.g., considering that full migration may become a rather frequent event for mobile IAB. The following contributions have addressed this issue:

**Intel R2-2207122** proposes that UEs hand over between logical cells during full migration.

**Huawei R2-2207129** proposes that these cells use separate physical resources, which may co-exist at the same time during full migration, so that the handovers can occur gradual. The authors believe that the implementation of these “separate physical resources” should be clarified by RAN1.

**Lenovo R2-2207709** proposes that the cells operate in the same frequency band.

**Proposal 3: RAN2 to discuss how the UE can differentiate the source cell and target cell on the IAB-node during full migration, e.g., based on PCI, frequency, etc.**

**Q3: Do you support this proposal. If not, please provide reasons/rewording.**

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| **Company** | **Yes/No** | **Comments** |
| Apple | Yes | We think this proposal makes sense, and it is an essential issue to address. |
| Lenovo | Yes |  |
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## 2.4 PCI collision avoidance

The following contributions propose to investigate PCI collision issues due to mobile IAB:

**Intel R2-2207122, Qualcomm R2-2207284, Sharp R2-2208251, Nokia R2-2208343, Apple R2-2207422, Vivo R2-2208459** propose to discuss solutions to PCI collision.

**Samsung R2-2207627** proposes to wait for RAN3 feedback. RAN2 to study impact on UEs.

**Huawei R2-2207129** proposes an explicit solution to PCI change to avoid collision

**Sony R2-2207827** proposes that IAB-node reports its location to detect PCI collision

**Ericsson R2-228104** proposes that existing mechanisms should be considered.

The rapporteur sees the following issues:

* PCI partitioning, e.g., via network planning mechanisms, can be used. This approach may not scale very well to large number of mIAB-nodes since there are only 1008 PCI values available.
* Dynamic mechanisms could be applied where the PCI of the IAB-node is changed based on information on actual or potential PCI collision. Such PCI change procedures need to be defined by RAN3.
* RAN2 could define mechanisms to obtain information on actual or potential PCI collisions from information that is available on the RAN, e.g., UE and/or IAB-MT measurements report, the mIAB-node’s mobility information or location history, route prediction, etc.. Such information may have benefit for PCI planning as well as for dynamic PCI-change procedures.

**Proposal 4: RAN2 to discuss mechanism for the RAN to obtain information on actual or potential PCI collisions.**

**Q4: Do you support this proposal. If not, please provide reasons/rewording.**

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| **Company** | **Yes/No** | **Comments** |
| Apple | Yes with modification (we disagree original wording) | 1. We are fine RAN2 to discuss a solution that UE can report potential PCI collision to NW to prevent PCI collision. However, we suggest to make it clear that **it is UE to report** the potential PCI collision (which is within RAN2 scoping) rather than via inter-node signaling (which is RAN3 scoping and old RAN3 topic).  2. We don't think the UE can detect actual PCI collisions without RAN1 spec change. In our understanding, it is impossible for a UE to differential two Cells' NCGI which have same PCI. Please note that it is not mandate UE to acquire SIB1 for neighbor cells.  Thus, based above analysis, we suggest below changes:  **Proposal 4: RAN2 to discuss mechanism for the RAN to obtain information on ~~actual or~~ potential PCI collisions from UE.** |
| Lenovo | No | PCI collision can be avoided via OAM in most cases of mobile IAB scenario. And the PCI Optimization Function can be applied as a supplement if PCI suffers collision in some other cases. |
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## 2.5 RACH resource collision avoidance

**Huawei: R2-2207129, Lenovo R2-2207709, Ericsson R2-228104** discuss RACH collision issues related to mobile IAB. Generally, there is the feeling that the existing mechanisms may be sufficient. The contributions further propose sending an LS to RAN1 and ask if they anticipate any RACH collision issues for mobile IAB.

**Proposal 5: Send LS to RAN1 to ask if they see RACH collision issues for mobile IAB.**

**Q5: Do you support this proposal. If not, please provide reasons/rewording.**

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| **Company** | **Yes/No** | **Comments** |
| Apple | No | 1. RAN2 has agreed to consider RACH-less HO. If RACH-less is agreed, why do we RAN1's input?  2. In our understanding, if without RACH-less HO, RACH collision can happen only when inter-topology transport is supported in full migration. For now, it is not clear whether inter-topology transport is supported in full migration. |
| Lenovo | Yes | RACH-less HO can avoid the RAHC collision. However, the UE needs to support the HO with RACH as baseline and RACH-less HO is just an optimization.  For the UE perform HO together with mobile IAB-node full migration, RAN2 only to consider the RACH collision avoidance if the RACH collision issue has been identified by RAN1. |
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# Conclusion

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