**3GPP TSG-RAN WG2 Meeting #113-eR2-21xxxxx**

**Online, 25th Jan – 5th Feb 2021**

**Agenda item:** 6.2.2

**Source:** vivo (Rapporteur)

**Title:** [Offline-022][IAB] User Plane (vivo)

**Document for:** Discussion and Agreement

# 1 Introduction

This is to report the result of the following email discussion at RAN2#113-e meeting [1].

* [AT113-e][022][IAB] User Plane (vivo)

      Scope: Treat R2-2100224, R2-2100466, R2-2100467, R2-2101281, R2-2101452, R2-2101683, R2-2100468

      Phase 1, determine agreeable parts, Phase 2, for agreeable parts Work on CRs.

      Intended outcome: Reports and Agreed CRs if any is agreeable.

      Deadline: Schedule A

According to the chair’s guidance, this report will be based on the contributions R2-2100224, R2-2100466, R2-2100467, R2-2101281, R2-2101452, R2-2101683, R2-2100468. The document consists of phase-1 and phase-2, the deadline of each phase is outlined as follow:

* Phase 1: determine agreeable parts, deadline: Thursday Jan. 28, 2021.
* Phase 2: for agreeable parts Work on CRs, deadline: Thursday Feb. 4, 2021

# 2 Contact Information

To make it easier to find the correct contact delegate in each company for potential follow-up questions, the rapporteur encourages the delegates who provide input to provide their contact information in this table:

|  |  |
| --- | --- |
| Company | Contact: Name (E-mail) |
| vivo | Kimba Dit Adamou, Boubacar (kimba@vivo.com) |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

# 3 Discussion

## 3.1 On BAP corrections

3.1.1 R2-2100224 [2] (Clarification on the buffer type)

The contribution [2] states in the CR that the buffer size in flow control feedback is DL buffer and should be clarified to avoid any ambiguity. The following change is proposed:

|  |
| --- |
| 5.3.1 Flow control feedback For a link, the BAP entity at the IAB-MT shall:  - when a flow control feedback is triggered due to the buffer load in downstream direction exceeding a certain level, or  - when a BAP Control PDU for flow control polling is received at the receiving part, the transmitting part of this BAP entity shall:  - construct a BAP Control PDU for flow control feedback per BH RLC channel, if configured by RRC, in accordance with clause 6.2.3;  - construct a BAP Control PDU for flow control feedback per BAP routing ID, if configured by RRC, in accordance with clause 6.2.3;  <text omitted> |

**Q1: Do you agree the clarification on the buffer type of flow control feedback in R2-2100224 [2]?**

|  |  |  |
| --- | --- | --- |
| Company | Agree as is; Agree with changes; Disagree | Detailed Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Conclusion:**

3.1.2 R2-2100466 [3] and R2-2100467 [4] (Correction on the illustration of BAP entity)

* R2-2100467 [4]

The paper [4] discusses the modelling of Control PDU handling in BAP entity and a companion CR is also submitted for the correction on the illustration of BAP entity.

Firstly [4] observes that the handling of Control PDU is explicitly modelled for PDCP and RLC entities but the corresponding part for BAP control PDU is missing in TS 38.340. Further, the paper discusses the nessecity of introducing the handling of BAP Control PDU, as the current BAP modelling can neither explicitly nor implicitly reflect this functionality.

In summary, [4] proposes to explicitly model the functionality of BAP Control PDU handling in BAP entity.

**Q2: Do you agree functionality of BAP Control PDU handling should be explicitly modelled in BAP entity?**

|  |  |  |
| --- | --- | --- |
| Company | Agree/Disagree | Detailed Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Conclusion:**

* R2-2100466 [3]

The companion CR in [3] made the following changes:

1. Introduce the functionality of BAP Control PDU handling.

|  |
| --- |
| 4.2.2 BAP entities <text omitted>  In the example of Figure 4.2.2-1, the receiving part on the BAP entity delivers BAP PDUs to the transmitting part on the collocated BAP entity. Alternatively, the receiving part may deliver BAP SDUs to the collocated transmitting part. When passing BAP SDUs, the receiving part removes the BAP header and the transmitting part adds the BAP header with the same BAP routing ID as carried on the BAP PDU header prior to removal. Passing BAP SDUs in this manner is therefore functionally equivalent to passing BAP PDUs, in implementation. The following specification therefore refers to the passing of BAP Data Packets.  Besides, BAP entity also generates, delivers/receives BAP Control PDU(s) as described in clause 6.1.2. BAP Control PDU can only be exchanged between an IAB-node and its parent/child node, the destination can be determined based on the type of BAP Control PDU (e.g., the destination of flow control polling is invariably the child node) and there is no BAP routing ID in the BAP header.    Figure 4.2.2-1. Example of functional view of BAP sublayer |

If your answer to Q2 is ‘**Agree**’, then please further provide your comments on Q3.

**Q3: Do you agree the introduction to the functionality of BAP Control PDU handling in R2-2100466 [3]?**

|  |  |  |
| --- | --- | --- |
| Company | Agree as is; Agree with changes; Disagree | Detailed Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Conclusion:**

1. The paper [3] also proposes the following editorial modifications. (For details please refer to R2-2100466 [3])
   1. Replace *defaultUL-BH-RLC-channel* with *defaultUL-BH-RLC-Channel*.
   2. Update **routing ID** to **BAP routing ID**.

**Q4: Do you agree the editorial modifications proposed in R2-2100466 [3]?**

|  |  |  |
| --- | --- | --- |
| Company | Agree as is; Agree with changes; Disagree | Detailed Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Conclusion:**

3.1.3 R2-2101281 [5] (Miscellaneous corrections)

The following editorial modifications are made in [5], they are listed as follows (for details please refer to R2-2101281 [5]):

1. Correct “BH information” to “BH Information”
2. Correct “defaultUL-BH-RLC-channel” to “defaultUL-BH-RLC-Channel”
3. Correct “clause 6.2.3” to “clause 6.2.3.1”
4. Correct “routing ID(s)” to “BAP routing ID(s)”
5. Correct “poll” to “polling”
6. Correct “clause 6.2.3” to “clause 6.2.3.2”
7. Correct “clause 6.2.3” to “clause 6.2.3.3”
8. Remove “feedback” from “flow control feedback polling”

**Q5: Do you agree the editorial changes proposed by R2-2101281 [5]?**

|  |  |  |
| --- | --- | --- |
| Company | Agree as is; Agree with changes; Disagree | Detailed Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Conclusion:**

3.1.4 R2-2101452 [6] and R2-2101683 [7] (Handling of Unknown and Reserved Values in the BAP Header)

* R2-2101452 [6]

The paper [6] states that the current mechanism of handling the unkown and reserved values in the BAP header might not be future-proof, as the IAB-node receives a BAP PDU with a BAP header containing reserved or invalid values (possibly the BAP PDU is produced by an IAB-node in later release) will discard the BAP PDU. Therefore, the paper proposes that RAN2 to discuss whether specification work (in Rel.16 or in a future release) is required to solve the issue observed.

From the rapporteur’s point of view, and also proposed by [6], RAN2 should first identify whether it is of interest a deployment scenario in which an “old” Rel.16 IAB node is the next hop for a new IAB node.

**Q6: Do you think that the deployment scenario in which an “old” Rel.16 IAB node is the next hop for a new IAB node is valid?**

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Detailed Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Conclusion:**

If your answer to Q6 is ‘**Yes**’, then please further provide your comments on Q7.

**Q7: RAN2 to consider one of the following approaches to address the issue brought up by [6]:**

**a. The CU provides the “new” IAB node with the BAP header format it can use depending on the path/destination of a BAP PDU, i.e. the CU configures the IAB node such that the BAP header can be understood by a peer receiving IAB node. No changes to Rel.16 spec are needed.**

**b. Avoid the IAB node discarding a received BAP PDU if it contains unknown/reserved values, as long as the DESTINATION/PATH fields can be decoded, and the IAB node is not an IAB access node for the BAP PDU. Changes to Rel.16 spec. are needed (see Annex for the possible changes required).**

**c. No enhancements at this moment (not needed, or can be specified when necessary).**

**d. other approach (please specify).**

|  |  |  |
| --- | --- | --- |
| Company | Option a/b/c.. | Detailed Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Conclusion:**

* R2-2101683 [7]

Two main modifications are proposed in contribution [7].

Firstly the paper [7] states that in the current specification, following erroneous data are the missing cases when it comes to the handling of Unknown and Reserved Values in the BAP Header:

1. Upstream data arrives at the donor-DU, with BAP address in the header NOT mathcing the IAB-donor-DU’s BAP address, but BAP address included in the DL routing table.
2. Upstream data arrivies at the inter-mediate IAB-node, with BAP address in the header NOT matching the IAB-node’s BAP address, but BAP address included in the the DL routing table.

In summary, the section 5.5 should capture all cases and the first change is proposed as:

|  |
| --- |
| 5.5 Handling of unknown, unforeseen, and erroneous protocol data When a BAP PDU contains reserved or invalid values, or;  At the trasmitting side, when a BAP PDU contains a BAP address which is not included in the configured BH Routing Configuration, or;  At the receiving side of IAB-donor-DU, when a BAP PDU that contains a BAP address which is not the BAP address of this node is received, the BAP entity shall:  - discard the BAP PDU. |

**Q8: Do you agree the modification to subclause 5.5 in R2-2101683 [7]?**

|  |  |  |
| --- | --- | --- |
| Company | Agree as is; Agree with changes; Disagree | Detailed Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Conclusion:**

Secondly, the paper [7] states that the procedures of BAP entity are described in clause 5.2, 5.3, 5.4, and 5.5, but all clauses except for 5.2 are missing when describing the procedures of BAP entity in the BAP entity establishment related part in section 5.1.1. The following change is proposed:

|  |
| --- |
| 5.1.1 BAP entity establishment When upper layers request establishment of a BAP entity, the node shall:  - establish a BAP entity;  - follow the procedures in clause 5.2, 5.3, 5.4, and 5.5. |

**Q9: Do you agree the modification to subclause 5.1.1 in R2-2101683 [7]?**

|  |  |  |
| --- | --- | --- |
| Company | Agree as is; Agree with changes; Disagree | Detailed Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Conclusion:**

## 3.2 On User Plane corrections

In this section, only one paper (R2-2100468 [8]) is included. There are three modifications proposed in the CR:

1. Pre-emptive BSR can not only be transmitted to parent IAB-DU(s), but also to parent IAB-donor-DU(s), the description in clause 5.4.7 should be updated to include the IAB-donor-DU case.
2. There are two types of Guard Symbols MAC CEs, i.e., Provided Guard Symbols MAC CE and Desired Guard Symbols MAC CE, the former one is transmitted from IAB-donor-DU or parent IAB-DU to IAB-MT, the latter one is transmitted from IAB-MT to IAB-donor-DU or parent IAB-DU. Thus, for an IAB-MT, only Provided Guard Symbols MAC CE can be received.

The description in clause 5.18.1 for the reception of Guard Symbols MAC CE is not accurate, the plural form of *Guard Symbols MAC CEs* should be revised to singular form.

1. The MAC subheader of Pre-emptive BSR is identified with eLCID, rather than LCID.

**NOTE:** The MAC rapporteur suggests not to pursue the 2nd change, as he thinks there is no chance for confusion with the existing text, and no fundamental reason to make this change.

**Q10: Do you agree the changes proposed by R2-2100468 [8]?**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Company | Agree/Disagree | | | Detailed Comments |
| 1stChange | 2ndChange | 3rdChange |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Conclusion:**

# 4 Conclusion

**TBD**

# 5 References

1. RAN2 113-e Chairman Notes 2021-01-25 0900 UTC
2. R2-2100224 Clarify the Buffer Type in Flow Control Feedback CATT CR Rel-16 38.340
3. R2-2100466 Correction on the illustration of BAP entity vivo CR Rel-16 38.340 16.3.0
4. R2-2100467 Discussion on the modelling of BAP layer vivo discussion NR\_IAB-Core
5. R2-2101281 Miscellaneous corrections on IAB in 38.340 ZTE, Sanechips CR Rel-16 38.340 16.3.0
6. R2-2101452 Handling of Unknown and Reserved Values in the BAP Header Ericsson discussion
7. R2-2101683 Miscellaneous corrections to 38.340 for IAB Huawei, HiSilicon (Rapporteur) CR Rel-16 38.340 16.3.0
8. R2-2100468 Corrections on the description of Pre-emptive BSR and Guard Symbols MAC CEs vivo CR Rel-16 38.321 16.3.0