**3GPP TSG-RAN WG3 #112-e R3-212631**

**Online, 17th – 27th May 2021**

Title: Summary of offline discussion on Small Data Transmission

Source: Ericsson

Agenda Item: 30

Document for: Approval

# Introduction

**CB: # 34\_SDT\_[LOW-PRIO]**

**- (E///) Without anchor relocation during SDT can be considered as a corner case; Before figuring out any solution to support without anchor relocation, the benefits of scenario vs. network complexity should be analyzed; If the scenario is clearly identified, then RAN3 needs to down-select the solutions considering the simplicity; For CG-based SDT, F1 impact is not seen at this stage; initially discuss possible specification impacts for the SDT workplan**

**- (ZTE) In case of SDT with anchor relocation, the legacy procedure can be reused and no new procedure will be needed; RLC configuration and RLC tunnel for the SDT shall be established at receiving gNB; introduce new Xn signaling for support of SDT RLC context transfer**

**- (NEC) introduce Opt1 to support SDT without UE context relocation by forwarding at least the RLC configuration to the new gNB in order to handle the SDT message; introduce assistance info in the RETRIEVE UE CONTEXT REQUEST message to indicate to the last serving gNB the type of transmission (e.g. SDT, not-SDT, other) and whether the SDT is only one-shot or potentially multiple transmissions; in case of multiple SDT transmissions, it would be beneficial for the last serving gNB to relocate the UE context to the new gNB.**

**- (CATT) Confirm that RLC handling should be processed in the receiving gNB for SDT data transmission; RETRIEVE UE CONTEXT RESPONSE could be reused to transfer the full UE context to the receiving gNB, an indication may need to be introduced in this message to indicate whether the anchor is kept or not; RRC Release message may need to be included in the XnAP UE Context Release Command message if the anchor gNB is kept and anchor want to indicate the receiving node to release the UE context transferred before; Retrieve UE Context Failure message or a new defined class 2 message could be used to provide the partial UE Context from the anchor gNB to the receiving gNB; discuss how to assign UL/DL GTP-U tunnels between anchor gNB and the receiving gNB for SDT data transmission; discuss partial or full UE context should be provided from anchor gNB to the receiving gNB firstly, then go to the details of the solution.**

**- (HW) The RLC handling node for the small data DRB is the new gNB after the RACH SDT based anchor relocation by Retrieve UE context procedure successful operation; The RLC handling node for the small data DRB is the new gNB after the RLC configuration is provided from the last serving gNB by the enhanced Retrieve UE context procedure successful operation; Support RACH based SDT without anchor relocation by forwarding PDCP PDU via DRB level data forwarding tunnel; Support RACH based SDT without anchor relocation by providing the RLC configuration, DRB Level data forwarding UL TNL Information and RRC Release from the last serving gNB to the new gNB, the enhanced RETRIEVE UE CONTEXT RESPONSE message should be used; Support DL data forwarding in case of RACH based SDT without anchor relocation, by reusing XN-U ADDRESS INDICATION message to provide the DRB Level data forwarding DL TNL Information.**

**- (LG) confirm that the RLC PDU is processed in the receiving gNB; In case of SDT procedure without anchor relocation, the anchor gNB should provide the stored RLC configuration and PDCP TNL information to the receiving gNB instead of full UE context**

**- (CT) RLC PDU will be processed in the receiving gNB**

**- (QC) Acknowledge the need to support low latency operation particularly for the single UL packet case and take the flow in this document as a baseline for further study**

**- Chair: this discussion should be treated with low priority; suggest to start evaluating the scenario and settling a few basic principles on which there is consensus (e.g. if agreeable, RLC PDU will be processed in the receiving gNB?)**

(E/// - moderator)

Summary of offline disc [R3-212631](file:///D%3A%5C3GPPmeeting%5C202105%20RAN3%20112e%5CTSGR3_112-e%5CInbox%5CDrafts%5CCB%20%23%2034_SDT_%5BLOW-PRIO%5D%5CInbox%5CR3-212631.zip)

# For the Chairman’s Notes

Propose the following:

R3-20xxxa, R3-20xxxc merged

R3-20xxxc rev [in xxxg] – agreed

R3-20xxxd rev [in xxxh] – agreed

R3-20xxxe rev [in xxxi] – agreed

R3-20xxxf rev [in xxxj] – endorsed

Propose to capture the following:

**Agreement text…**

**Agreement text…**

**WA: carefully crafted text…**

Issue 1: no consensus

**Issue 2: issue is acknowledged; need to further check the impact on xxx. May be possible to address with a pure st2 change. To be continued…**

# Discussion

## Issue 1

Although various proposals were given on how to support both anchor and without anchor relocation cases, there is no detailed discussion of the specific scenarios yet. The scenario of anchor relocation for SDT is widely acknowledged. The main focus stays on the without anchor relocation case, which is applied during periodic RNA update. Does company agree that such scenario happens often with UE in the INACTIVE state sending UL small data?

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| Company | Comment |
| ZTE | No need to reconsider this scenario.Since this issue has already been captured in the WID scope as “*Context fetch and data forwarding (with and without anchor relocation) in INACTIVE state for RACH-based solutions [RAN2, RAN3]*”, and RAN2 also agreed to support this, so RAN3 also needs to design signalling to support it, other than re-considering scenario. |
| Lenovo, Motorola Mobility | Same view with ZTE. RAN3 needs to specify the without anchor relocation case according to the WID. |
| China Telecom | Agree. This scenario was approved in WID. There is no need to question the rationality in this phase.  |
| Huawei | Support to specify without anchor relocation case. |
| InterDigital | Agree with ZTE |
| CMCC | The objective has been in the WID, it should not be discussed in WG. |
| Google | Agree with ZTE |
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## Issue 2

If the group agrees the above scenario thus to support without anchor relocation for SDT, three options have been proposed as followings. This question is also related to RAN2’s assumption on which node to process RLC and they would leave final decision to RAN3 in [1]. A swift reply is required to RAN2 if another alternative is shortlisted.

**Option 1**: Full context fetch, i.e., retrieve all the UE context from the anchor gNB, and process data in the receiving gNB.

**Option 2**: Partial context fetch, i.e., retrieve RLC Config from the anchor gNB, and then forward the PDCP SDUs.

**Option 3**: No context fetch, i.e., forward the MAC PDUs to the anchor gNB without processing in the receiving gNB.

To down-select the candidates, companies need to take several factors into account, e.g., signaling exchange between the nodes, possible latency especially for single data, CU-DU split architecture, and etc. Please give your preference by providing reasons based on the criteria among these or any additional ones.

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| Company | Comment |
| ZTE | Option 2. In my understanding, option 2 is the only method to support SDT without anchor relocation. Option 1 is used for SDT with anchor relocation, and option 3 is excluded by RAN2.For option 2, in CU-DU split architecture, new-gNB-DU handles the MAC/RLC/PHY packet and old-gNB-CU handles the PDCP packet. |
| Lenovo, Motorola Mobility | Option 1 or Option 2 but too early to decide.We confirm the receiving gNB should handle RLC-PDU.However, it is FFS on the signalling exchange between receiving gNB and last serving gNB.We need further analysis the detailed IEs in RLC-Config. There are several IEs in the RLC-Config as specified in TS 38.331, e.g. which IEs are needed. Whether the RLC-Config should be carried in RRC Container.RAN3 don’t need to down-select in this meeting since there is no TU allocated. |
| China Telecom | Option 2Option 1: As the SDAP/PDCP/RLC configuration are fetched from the anchor node in this case, the uplink data can be processed in the serving gNB and directly send to 5GC rather than forwarded to the anchor node. Option 3: RAN2 ruled out this option. |
| Huawei | Select option 2.Option 1 should be rule out as well. |
| InterDigital | Option 2 (but we can wait…) |
| CMCC | Option 2 and 3. Is that Option 1 for the scenario of with anchor relocation? |
| Google | Option 1 or 2. |
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## Issue 3

If the group tends to adopt Option 2 for the without anchor relocation case, i.e., RLC handling in the receiving gNB, which procedures should be used?

This can be a question when WI starts. Considering companies brought detailed analysis this meeting, we may try to see if any quick and straight-forward conclusion would be made. Take XnAP as an example, the possibilities include (1) reusing RETRIEVE UE CONTEXT FAILURE message, (2) using RETRIEVE UE CONTEXT RESPONSE message, or (3) introducing a new procedure.

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| Company | Comment |
| ZTE | (3) a new procedure. RAN2 is discussing how to terminate ongoing SDT procedure when e.g., non-SDT type DL user data coming, in principle, RAN2 agreed that in this case, the UE context shall be relocated and path switch procedure will be triggered. So that, in my view, method (1) is not suitable to support latter UE context relocation. (2) is used to transfer full UE context so that it is also not suitable to support non UE context relocation case However, we are fine to postpone the detail discussion and to discuss it when TU is allocated. In this CB, we wish to achieve consensus that RLC handling is within the receiving gNB (i.e., its gNB-DU), and give RAN3’s feedback to RAN2, because RAN2 needs our result to continue their work. |
| Lenovo, Motorola Mobility | too early to decide.We don’t see any urgent to discuss this since there is no TU allocated in this meeting. |
| China Telecom | No strong views.Option1/2: the subsequent XnAP message, i.e, Xn-U address message, also need to introduce new IEs for data forwarding if Option1/2 are supported |
| Huawei | Prefer (2)For (1) normally after the failure case the XnAP associated is terminated, but in SDT without anchor relocation case, after the UE context retrieve procedure, the Xn-U address Indication procedure will be triggered to enable data forwarding, use the same XnAP UE association.For (3), in case (2) can work, seems no need to choose (3). |
| InterDigital | Prefer (2) |
| CMCC | Too early to decide |
| Google | (1) or (3) as the RRC Release message should be sent by the last serving base station in case of without context relocation. |
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## Issue 4

Whether to separate the processing of single and multiple SDT is worth a thought. This is also related to WA from last meeting about assistance information, which can be used to aid the last serving gNB to decide relocation/non-relocation. The content of IE is FFS yet. We need to clarify the behaviour of network node on how to treat differently for handling of single and multiple small data? As an illustration, one proposal says once the last serving gNB is aware of multiple small data, anchor relocation should be performed. The question will be does company agree to let the last serving gNB decide to relocate the anchor always if subsequent data is foreseen?

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| Company | Comment |
| ZTE | The last serving gNB is a smart gNB, when detecting one or multiple SDT data, either relocate or not relocate UE context, leave it to network implementation. |
| Lenovo, Motorola Mobility | Good starting point to discuss.There are two issues are not clear so far:- how the last serving gNB to decide whether anchor relocation is needed?- how the last serving gNB to decide whether the UE should enter RRC\_CONNECTED. |
| China Telecom | The last serving gNB determines whether to relocate the anchor regardless of single or multiple SDT. And RAN2/3 can discuss which information can be used as assistance information to indicate multiple SDT. |
| Huawei | It was agreed by RAN2 to support subsequent data transmission, not only one shot, it is better to have a unified solution to support both one shot and multiple packets transmission.The last serving gNB makes the decision based on the received information in the RETRIEVE UE CONTEXT REQUEST, FFS on the assistance information (e.g. indication of multiple packets). |
| InterDigital | Agree with Huawei, based on assistance information FFS |
| CMCC | Assistance information from access gNB to anchor gNB is needed to help the anchor gNB to make de decision, FFS on assistance information |
| Google | No strong view. Either the ZTE proposal or the FFS Assistance Information can work. |
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## Issue 5

Does the group agree that currently no impact in RAN3 is seen with the support of CG-SDT as stated in WI objectives?

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| Company | Comment |
| ZTE | In aggregate gNB deployment, no impact in RAN3 is foreseen. But in disaggregate gNB deployment, it has some RAN3 impact.For instance, in legacy RRC inactive mode, gNB-DU resource will be released and F1 connection is removed, but in case of CG-SDT, gNB-DU resource (at least CG resources) shall be stored and F1 connection shall be kept. |
| Lenovo, Motorola Mobility | Same view with ZTE. In this of CG based SDT, the gNB-DU needs to store and keep (some) UE context. |
| China Telecom | It is need to study how to support CG-SDT in CU/DU split scenario. In order to support CG-SDT, the DU shall keep the RLC configuration and CG configuration of the inactive UE. However, the existing F1 message UE CONTEXT RELEASE will release all related signalling and user data transport resources in DU. |
| Huawei | We provided analyses about the RAN3 impact of the CG based SDT in R3-210140 last meeting with the following proposals:Proposal 1: the gNB-CU gets the CG configuration from gNB-DU before configuring the UE to INACTIVE state.Proposal 2: the gNB-DU maintains the CG configuration for the inactive mode UEs configured with SDT CG resources.Proposal 3: the gNB-DU maintains the UE Context (including RLC configuration and F1-U tunnels) for the inactive mode UEs configured with SDT CG resources. |
| CMCC | Impacts on CU-DU split architecture |
| Google | Share the same view with ZTE. |
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## Issue 6

Do we need to send an LS to RAN2 in this meeting or later provided that any collaboration work is identified?

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| Company | Comment |
| ZTE | Yes. It is RAN3’s scope to decide which node to handle RLC. Currently, RAN2 assumes but does not decide that the receiving gNB handles RLC, and RAN2 is waiting for RAN3’s final decision. In the LS, “*It is RAN2 understanding that it is up to RAN3 to make the final decision, however if RAN3 needs another solution to handle the RLC PDU, RAN3 should let RAN2 know before making the final decision.*”So, RAN3 shall send an LS to RAN2 including our decision in this meeting, which is benefit for RAN2 to continue their normative work. |
| Lenovo, Motorola Mobility | we can confirm RAN2 that the receiving gNB handles RLC. However, the details of signalling (full context v.s. partial context) should be FFS. RAN3 can continue to discuss the details of signalling. |
| China Telecom | Yes. We need a LS to inform RAN2 about our decision.  |
| Huawei | Maybe no need, if we get agreement that receiving gNB handles RLC, it is aligned with RAN2 assumption, it means RAN3 do not need “another solution to handle the RLC PDU”. |
| InterDigital | Probably not necessary but not against doing so |
| CMCC | No strong view |
| Google | Agree with Lenovo. |
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# Conclusion, Recommendations

If needed

# References

1. R3-211514, Reply LS on small data transmission (TSG RAN WG2)