3GPP TSG-RAN WG2#115-e R2-21xxxxx

Electronic meeting, 16th August – 27th August 2021

Agenda Item: 8.13.3.2

Source: Ericsson

Title: Report of [Offline-872][SONMDT] Logged MDT enhancements (Ericsson)

Document for: Discussion, Decision

# 1 Introduction

This document provides the outcome of the following offline discussion conducated during RAN2#115 meeting:

* [AT115e][872][SON/MDT] Logged MDT enhancements (Ericsson)

**Scope**: Focus on the set of proposals which are highlighted as such for discussions and potential agreements in this meeting in R2-2109016

**Intended outcome**: Report with Agreements

**Deadline**:11:00 UTC, Wednesday August 25th

# 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:

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| --- | --- |
| Company | Contact: Name (E-mail) |
| Ericsson (Rapporteur) | Pradeepa Ramachandra (pradeepa.ramachandra@ericsson.com) |
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# 3 Discussion

## 3.1 On demand SI related

### 3.1.1 Scenarios

It has already been agreed that the failed on-demand SI request related measurements shall be reported by the UE in RAN2#114 meeting.

UE records intended SIBs for failed on-Demand SI request. FFS the successful case.

It has also been agreed in RAN2#113bis meeting that the UE shall generate the report for both msg-1 based and msg-3 based on demand SI request.

Both Msg1-based and Msg3-based SI request related information are supported.

However, the following scenarios associated to on-demand SI request needs to be discussed. The supporting companies (direct proposals or via indirect proposals) are indicated in the round brackets.

1. Successful on-demand SI request ([4], [5], [6], [8], [13])
2. On-demand positioning SI/SIB request ([13])
3. On-demand SI request in connected mode ([5])

**Question-1: Which of the following scenarios should be included as part of the logging of measurements associated to on-demand SI request?**

1. **Upon successful on-demand SI request**
2. **Upon on-demand positioning SI/SIB request**
3. **Upon on-demand SI request in connected mode**

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| **Company name** | **Agreeable scenarios?**  **None, 1, 2, 3, All** | **Comments** |
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**Rapporteur Summary:**

To be added later

### 3.1.2 Report contents

The following report contents related to on demand SI request has been agreed in previous RAN2 meetings.

1. Agreements in RAN2#114:

Include information to differentiate between Msg1-based or Msg3-based on-demand SI request.

UE records intended SIBs for failed on-Demand SI request.

Agreements in RAN2#113bis:

UE reports the SIBs that UE actually intends to request.

Both Msg1-based and Msg3-based SI request related information are supported.

There are further proposals from companies on the following measurements to be included in the on-demand SI related report. The supporting companies (direct proposals or via indirect proposals) are indicated in the round brackets.

1. The number of times each SIB was intended to be requested by the UE ([5])
2. Failed or successful on-demand SI indicator ([5])
3. Failure type - failure at RA procedure or failure at acquiring SI messages ([6])
4. The information of the beams used to acquire the requested SI messages ([6])
5. The time between consecutive SI requests ([6])
6. The location information at the time of performing the SI request ([6])
7. an indicator to indicate if SI request was performed over either NUL or SUL ([13])

As the outcome of Qestion-1 impacts 2) in the above list, it is separated into a different question.

**Question-2: Which of the following report contents associated to on-demand SI request is agreeable?**

1. **The number of times each SIB was intended to be requested by the UE**
2. **Failure type (failure at RA procedure or failure at acquiring SI messages)**
3. **The beam identities used to acquire the requested SI messages**
4. **The time between consecutive SI requests**
5. **The location information at the time of performing the SI request**
6. **An indicator to indicate if the SI request was performed over NUL or SUL**

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| **Company name** | **Agreeable report contents?**  **None, 1, 2, 3, 4, 5, 6, All** | **Comments** |
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**Rapporteur Summary:**

To be added later

If the option-1 in question-1 is agreed and if the same report (associated signaling design discussed in 3.1.3) is used to include both successful and failed on-demand SI procedure, then there are proposals from companies to include an indication in the report that indicates whether the on-demand SI request was successful or not.

**Question-3: Do you agree to include an indicator in the on-demand SI request related report indicating whether the on-demand SI request was successful or not?**

**Note: This questions assumes option-1 in question-1 is agreeable and a single report (associated signaling design discussed in 3.1.3) is used to include both successful and failed on-demand SI procedure related measurements.**

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### 3.1.3 Signaling design

During RAN2#114 meeting, companies ([4], [5], [6], [8], [11] and [13]) disussed the what signaling design could be used to include the on-demand SI related report. However, no agreement was made as there were divergent views. Companies have submitted contributions to indicate their views on this topic again in this meeting. As this has been discussed in the past, the rapporteur requests companies to indicate their preferred option(s), their acceptable option(s) and any option(s) that are not acceptable at all. This would help to progress this topic during the meeting.

**Question-4: Which of the following option is to used to indicate the on-demand SI related report?**

**Option 1: Extend Logged MDT**

**Option 2: Extend RA report for both successful and failure on-demand SI request**

**Option 3: Extend RA report for successful on-demand SI request and extend other report (RA report, CEF report, new report) for failure on-demand SI request**

**Option 4: A separate and dedicated report**

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| **Company name** | **Which is the preferred option?** | **Which option(s) is (are) acceptable** | **Which option(s) is (are) NOT acceptable** | **Comments** |
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**Rapporteur Summary:**

To be added later

## 3.2 Signaling based logged MDT override protection

### 3.2.1 Scenarios

It has already been agreed in RAN2#114 meeting that the solution involving UE providing assistance has been agreed.

1 In order to avoid overwriting of signalling-based logged MDT, UE-assisted and network-based solution, which relying on network implementation through UE providing assistance, is introduced.

There are some associated scenarios based on the above agreement that has been brought up by companies in their respective contribution.

* Scenario-1: Signaling based Logged MDT is configured, but no results are available e.g. so far nothing stored, or all previously stored results retrieved ([2], [11])
* Scenario-2: Signaling based Logged MDT configuration is stopped (i.e. the expiry of T330), but UE still has un-retrieved results that would be discarded upon accepting a new configuration ([11] and [14])
* Scenario-3: Signaling based logged MDT is configured in LTE (NR), the UE comes to connected in NR (LTE). ([6], [14])
* Scenario-4: Signaling based logged MDT is configured, the UE comes to connected in a PLMN that is not in the *plmn-IdentityList*. ([6], [14])

**Question-5: Should the signaling based logged MDT override protection is applicable in the following scenarios?**

**Scenario 1: Signaling based Logged MDT is configured, but no results are available e.g. so far nothing stored, or all previously stored results retrieved**

**Scenario 2: Signaling based Logged MDT configuration is stopped (i.e. the expiry of T330), but UE still has un-retrieved results that would be discarded upon accepting a new configuration.**

**Scenario 3: Signaling based logged MDT is configured in LTE (NR), the UE comes to connected in NR (LTE)**

**Scenario 4: Signaling based logged MDT is configured, the UE comes to connected in a PLMN that is not in the plmn-IdentityList.**

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| **Company name** | **Agreeable scenarios?**  **None, 1, 2, 3, 4, All** | **Comments** |
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**Rapporteur Summary:**

To be added later

### 3.2.2 Signaling

During RAN2#113bis meeting, it has already been agreed that the LoggedMeasurementConfiguration sent by the network includes a flag indicating whether the logged MDT configuration is a signaling based MDT configuration or not.

5 Introduce the logged MDT type (i.e. the management based MDT or the signalling based MDT) in the logged MDT configuration.

The contributions to this meeting include discussions related to the how the UE indicates to the network about the availability of the signaling based logged MDT configuration or signaling based logged MDT report content.

**Question-6: Which of the following UL RRC messages can carry the indicator (flag) indicating the availability of signaling based logged MDT configuration?**

1. **RRCSetupComplete/RRCConnectionSetupComplete**
2. **RRCResumeComplete/RRCConnectionResumeComplete**
3. **RRCReestablishmentComplete/RRCConnectionReestablishmentComplete**
4. **RRCReconfigurationComplete/RRCConnectionReconfigurationComplete**

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| **Company name** | **Agreeable RRCxxComplete messages?**  **1, 2, 3, 4, All** | **Comments** |
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**Rapporteur Summary:**

To be added later

### 3.2.3 Further assistance

Several companies have provided proposals regarding including indication regarding the status of the T330 timer to the network node with respect to the signaling based logged MDT configuration. The proposals can be broadly summarized as the following options.

1. The UE indicates whether T330 timer is still running or not in the RRCxxComplete messages agreeable in Question-6.
2. The UE indicates the remaining T330 timer value in the RRCxxComplete messages agreeable in Question-6.
3. The UE indicates whether T330 timer is still running or not in the UEAssistanceInformation message.
4. The UE indicates the remaining T330 timer value in the UEAssistanceInformation message.

**Question-7: Which of the following information is to be reported by the UE?**

1. **The remaining T330 timer value**
2. **An indication (1-bit flag) as to whether T330 is running or not.**

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| **Company name** | **Agreeable option?**  **None, 1, 2, Both** | **Comments** |
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**Rapporteur Summary:**

To be added later

**Question-8: If the answer to previous question is not ‘None’ then which RRC message is used to carry the information in Question-7?**

1. **The RRCxxComplete message(s) that were agreeable in Question-6**
2. **The UEAssistanceInformation message.**

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| **Company name** | **Agreeable option?**  **None, 1, 2, Both** | **Comments** |
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**Rapporteur Summary:**

To be added later

## 3.3 RAN3 LS related (R3-212824)

RAN3 has sent an LS to RAN2 with some questions.

RAN3 discussed the configuration of Area Scope of Neighbour Cells for logged MDT and the NR Frequency Band in the Area Scope of Neighbour Cells. RAN3 would like to check if there is alignment between TS 38.413 and TS 38.331.

* Area Scope of Neighbour Cells for logged MDT

The Area Scope of Neighbour Cells was introduced for signalling based logged MDT in Rel-16 as an IE that does not depend on the presence of the Area Scope of MDT, e.g. see TS38.413. However, RAN3 observed that the Area Scope of Neighbour Cells cannot be configured to the UE if the Area Scope of MDT is configured as PLMN wide at NGAP level. The reason is that in TS 38.331, the areaConfiguration-r16 is optional, and the interFreqTargetList-r16 is encoded inside the areaConfiguration-r16.If the Area Scope of MDT is configured as PLMN wide, the IE AreaConfiguration-r16 would not be configured to the UE which leads to the fact that the interFreqTargetList-r16 cannot be configured in this case.

RAN3 would like RAN2 to check whether this is an erroneous implementation in TS 38.331.

* Frequency band info

In TS 38.413, the NR Frequency Info in Area Scope of Neighbour Cells supports NR Frequency Band List configuration. While in TS 38.331, there isn’t any NR Frequency Band configuration in the InterFreqTargetInfo configured to the UE.

RAN3 would like RAN2 to feedback whether NR Frequency Band needs to be supported for the Area Scope of Neighbour Cells.

In the contribution [12], Huawei has provided the following related proposals.

**Proposal 1: It is proposed RAN2 to discuss whether the area scope of neighbour cells is dependent on the area scope of serving cells or not:**

* **If there is a dependency, from Rel-17, one option (for RAN3) is to add a clarificaiton to TS 38.413 that “Area Scope of Neighbour Cells” should be simultaneously configued with “the Area Scope of MDT is configured as PLMN wide”**
* **If there is no dependency, from Rel-17, one option (for RAN2) is to introduce AreaConfiguration-r17 including areaConfig-r16 and interFreqTargetList-r16 inside, and both fields are optional**
* **Rel-16 specifications are unchanged (leave it to network implementation)**

**Proposal 2: It is proposed to reply to RAN3 that NR Frequency Band is not supported for the Area Scope of Neighbour Cells.**

Based on the above, the following question is used to collect companies’ views regarding the question of interFreqTargetList within AreaConfiguration:

**Question-9: Which of the following option(s) are preferred regarding the RAN3’s question on the presence of** ***interFreqTargetList* within *AreaConfiguration*?**

1. **Add a clarificaiton to TS 38.413 that “Area Scope of Neighbour Cells” should be simultaneously configued with “the Area Scope of MDT is configured as PLMN wide” i.e., no change to RAN2 specification.**
2. **Introduce AreaConfiguration-r17 including areaConfig-r16 and interFreqTargetList-r16 inside, and both fields are optional.**
3. **Rel-16 specifications are unchanged**

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| **Company name** | **Agreeable option(s)?**  **1, 2, 3, All** | **Comments** |
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**Rapporteur Summary:**

To be added later

Based on the past discussions in RAN2 quoted in [REF], it is clear that the frequency band list configuration is not supported in *interFreqTargetList* configuration*.*

**Question-10: RAN2 confirms that frequency band list configuration is not supported in interFreqTargetList configuration?**

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| **Company name** | **Yes/No** | **Comments** |
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**Rapporteur Summary:**

To be added later

## 3.3 Other logged MDT topics

There are several proposals on the following topics but the topic is brought up by few companies only.

1. Clarifications related to early measurements logging in logged MDT report
2. Frequency-specific and RAT-specific coverage hole indication in logged MDT report and its associated configuration
3. Enhancements associated to CEF report and RLF report for UL/DL coverage imbalance issues
4. MDT for logging slice availability

If any of the above proposals need to be brought up for discussion in this meeting itself then the rapporteur requests companies to bring it up in the answer for the following question.

**Question-10: Are any of the following topics need to be discussed in this meeting (if not, they are postponed to the next meeting)?**

1. **Clarifications related to early measurements logging in logged MDT report**
2. **Frequency-specific and RAT-specific coverage hole indication in logged MDT report and its associated configuration**
3. **Enhancements associated to CEF report and RLF report for UL/DL coverage imbalance issues**
4. **MDT for logging slice availability**

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**Rapporteur Summary:**

To be added later

# 3 Conclusion

To be added later.

# 4 References

1. R2-2107394 logged MDT enhancement regarding RAT-specific coverage hole OPPO
2. R2-2107395 Futher consideration of MDT configuration priority OPPO
3. R2-2107508 Logged MDT in EN-DC and other enhancements Nokia, Nokia Shanghai Bell
4. R2-2107720 On-demand SI request enhancements vivo
5. R2-2107827 Considerations on MDT Enhancements for On-demand SI CATT
6. R2-2108306 On logged MDT related enhancements Ericsson
7. R2-2108331 Logged measurement Enhancements QUALCOMM INCORPORATED
8. R2-2108357 Consideration on on-demand SI request information report ZTE Corporation, Sanechips
9. R2-2108505 MDT for Slice unavailability CMCC, Ericsson, Huawei discussion
10. R2-2108543 Further consideration on UL-DL coverage mismatch CMCC
11. R2-2108566 Discussion on logged MDT enhancements Huawei, HiSilicon
12. R2-2108568 Discussion on Area scope configuration and Frequency band info in MDT configuration based on RAN3 LS R3-212824 Huawei, HiSilicon
13. R2-2108650 SON Enhancements for SI Request Optimization Samsung
14. R2-2108739 Discussion on Logged MDT issues Samsung Electronics Co., Ltd