**3GPP TSG-RAN Meeting #92-e RP-21xxxx**

**Electronic Meeting, September 14th – 18th 2020**

**Agenda item:** TBA

**Source:** Moderator (RAN4 VC, Intel Corporation)

**Title:** Moderator's summary for email discussion [92-e-23-RRM-Enh]

**Document for:** Discussion

# Introduction

This document is the summary of the email discussion [92-e-23-RRM-Enh] on potential additional RRM objectives to be included in the Rel-17 work scope. Based on the discussions the recommendations will be provided. The following documents are covered in this email thread.

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| **Tdoc** | **Title** | **Source** |
| RP-211149 | New WID on legacy RRM requirements improvements | vivo |
| RP-211150 | Views on RRM requirements improvements | vivo |
| RP-211392 | Discussion on handling of RRM requirements related to R16 features | Huawei, HiSilicon |
| RP-211416 | Views on RAN4 RRM TEI Topics | Intel Corporation |
| RP-211417 | New WID: RRM TEI requirements | Intel Corporation |
| RP-211348 | Motivation: Measurement Requirements for “NeedForGap” | Ericsson, Huawei, HiSilicon |
| RP-211461 | Views on postponed RAN4 RRM issues | MediaTek Inc. |
| RP-211161 | Views on scope of further RRM enhancements | vivo |
| RP-211427 | Proposal to expand R17 FeRRM WI scope | Apple |

## Summary of proposals

The summary of companies’ proposals is provided below:

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| **Tdoc** | **Source** | **Observations and proposals** |
| RP-211161 | vivo | Proposal 1: Add the three new scenarios into the scope of the HO with PSCell in FeRRM WI.   * from NR SA to NE-DC * from NR SA to NR-DC * from LTE SA to EN-DC   Proposal 2: No TU change is needed by adding the new scenarios.  Proposal 3: Whether NR-U is in the scope of HO with PSCell in FeRRM WI needs to be clarified. |
| RP-211150 RP-211149 | vivo | Proposal 1: RRM requirements for FR1+FR1 NR-DC in Rel-16 are to be improved by creating a new WI in Rel-17.  Proposal 2: The improved RRM requirements for FR1+FR1 NR-DC are specified in release independent from Rel-16.  Proposal 3: RRM requirements for FR1+FR1 NR-DC are specified for   * PSCell addition delay requirements * NR-DC mode: carrier-specific scaling factor for SSB-based and CSI-RS based L3 measurements performed outside gaps * NR-DC: carrier-specific scaling factor for SSB-based and CSI-RS-based L3 measurements performed within gaps   Proposal 4: RRM requirements for UE capability ‘NeedForGap’ are to be specified in a new WI in Rel-17.  Proposal 5: Whether RRM requirements for UE capability ‘NeedForGap’ are specified in release independent from Rel-16 are decided in WI phase.  Proposal 6: Objectives for RRM requirements for UE capability ‘NeedForGap’ are   * RRM requirements for UE capability ‘NeedForGap’ are applied to NR SA only. * The measurements related to ‘NeedForGap’ are limited to SSB based measurements only. * Study whether the additional interruption is allowed when UE reporting ‘no gap’.   + Specify interruption requirements, if interruption is allowed. * Study CSSF for measurements with ‘no gap’ in ‘NeedForGap’ reporting, and specify requirements if needed. * Study scheduling restriction for measurements with ‘no gap’ in ‘NeedForGap’ reporting, and specify requirements if needed. * Study measurement period for measurements with ‘no gap’ in ‘NeedForGap’ reporting, and specify requirements if needed. * Decide if requirements are specified in release independent from Rel-16. |
| RP-211392 | Huawei, HiSilicon | Proposal 1: RAN4 RRM to develop requirements for the following features in R17 TEI and release independent from R16:   * per-BC indication of per-FR measurement, * needforgap, * non-co-located deployment for FR1 intra-band NR-CA/EN-DC |
| RP-211416 RP-211417 | Intel Corporation | Observation: In the previous RAN4 meetings, several RRM-relevant ‘TEI16’ topics were raised by companies, which received echo in the group that they should be addressed in the future   * NeedForGap RRM requirements [1] * Intra-band non-contiguous CA/EN-DC MRTD requirements [2] * FR1+FR1 NR-DC RRM requirements [3] * Per-FR gap UE capability enhancement [4]   Proposal: Further discuss and decide on how to handle each of the candidate RRM ‘TEI’ topics   * Option 1: Allow a limited NR Rel-17 scope extension to fit additional RRM objectives   + Option 1A: Schedule work to start in Q4’2021 and aim to complete by March’2022.   + Further discuss whether to extend the scope of the existing Rel-17 FeRRM WI, Rel-17 MG Enh WI or create a separate WI * Option 2: Consider the objectives as candidate objectives for Rel-18 |
| RP-211348 | Ericsson, Huawei, HiSilicon | Work scope:   * Limited to SSB based measurements configured via measurement objects in NR-SA only * Study whether the additional interruption is allowed when UE reporting ‘no gap’   + Further define the interruption length, occasion and ratio, if the interruption is allowed * Study the related requirements, such as CSSF, measurement period, scheduling restriction etc. * No impact to other WG is expected.   Release:   * Specify UE requirements in R16 under TEI16.   Timeline/TU:   * 1 TU in total:   + 0.5 TU per RAN4 meeting over 2 RAN4 meetings (see next slide). |
| RP-211461 | MediaTek | Proposal 1: Whether to start the RAN4 discussions for additional topics should also take into account the current RAN4 workload assessment from RAN4 chairman.  Proposal 2: Subject to RAN4 workload, merge NeedForGap requirements into NCSG in Rel-17 NR\_MG\_enh and increase the TU allocation by to 1.5 per meeting.  Proposal 3: Subject to RAN4 workload, the requirements for FR1 intra-band non-contiguous NR-CA/NR-DC are to be included in a new (or existing) RF WI with RRM and Demod objectives.  Proposal 4: Subject to RAN4 workload, create a new RAN4 TEI for introducing per-BC indication of per-FR gap. |
| RP-211427 | Apple | Proposal: Select up to 3 candidate scopes from following list to expand the R17 FeRRM WI, and no need to have  any new RAN4 led WI:  - Candidate scope 1: CMTC for CSI-RS L3 measurement  - Candidate scope 2: TCI switching enhancement  - Candidate scope 3: Collision between SSB/CSI-RS based L1 and CSI-RS L3  - Candidate scope 4: CGI reading requirement for NR-U cell  - Candidate scope 5: FR1+FR1 NR-DC RRM  - Candidate scope 6: Study and, if necessary, to specify New MR-DC Scenario for HO with PSCell in R17 FeRRM  - Candidate scope 7: RRM requirement with NeedForGap  - Candidate scope 8: Study and, if necessary, to specify Per-BC indication of per-FR MG UE capabilities in R17 FeRRM |

## Topics for discussion

* Topic 1: New RRM-related objectives
* Topic 2: Clarification of FeRRM WI objectives (NR-U for HO with PSCell)

# Topic #1: New RRM-related objectives

Several new RRM-related objectives were proposed to be handled in RAN4 and further decision on how to handle those shall be made:

* Objective #1: RRM requirements for FR1+FR1 NR-DC
* Objective #2: RRM requirements for UE capability ‘NeedForGap’
* Objective #3: Enhanced indication of UE per-FR gap capabilities
* Objective #4: Support of non-co-located deployment for FR1 intra-band NR-CA/EN-DC
* Objective #5: HO with PSCell requirements for additional scenarios
  + from NR SA to NE-DC
  + from NR SA to NR-DC
  + from LTE SA to EN-DC
* Objective #6: CMTC for CSI-RS L3 measurement
* Objective #7: TCI switching enhancement
* Objective #8: Collision between SSB/CSI-RS based L1 and CSI-RS L3
* Objective #9: CGI reading requirement for NR-U cell

For Topic #1 moderator recommends the following plan of the discussion:

1. GTW discussion (Mon)
   1. Identify whether and how many new RRM-related objectives can be added into the scope taking into account RAN4 Chair TU assessment
   2. If any new objectives can be handled, then further clarify
      1. Whether the proposals can be handled as TEI17 or shall be included into a certain Rel-17 WI
      2. Whether TEI16 approach can be used for specific objectives
      3. Note: Possibility of using TEI16/17 approach should be further confirmed in GTW session based on feedback from RAN4 Chair, RAN Chair and MCC.
2. Initial round
   1. Collect views on prioritization of candidate objectives
   2. Collect views on how to organize the work in case any objectives are approved.
   3. Collect views on detailed objectives.
3. Intermediate round
   1. Stabilize the set of new RRM-related objects (if any)
   2. Decide whether objectives shall be handled in a specific WI or in the TEI scope
   3. Discuss detailed objectives
4. Final round
   1. Conclude on detailed objectives
   2. Update WIDs if needed

## Initial Round

For the initial round moderator recommends to:

1. Collect companies views on prioritization of candidate objectives
2. Collect companies views on how to organize the work in case any objectives are approved.
3. Collect companies views on detailed objectives.

Moderator’s view is that exact set of objectives can be decided taking into account companies support of individual objectives as well GTW discussion on available RAN4 capacity.

### Open issues and companies views’ collection

**Sub-topic 1-1. Prioritization of candidate RRM-related objectives**

*Moderator: Companies are encouraged to share 1) proposals on the prioritization of proposed candidate RRM objectives general views on the objectives (please indicate your support on the specific objectives); 2) general views on the prioritization process (e.g. how many new objectives can be approved, whether any down-scoping is required, timelines of work).*

* Objective #1: RRM requirements for FR1+FR1 NR-DC
* Objective #2: RRM requirements for UE capability ‘NeedForGap’
* Objective #3: Enhanced indication of UE per-FR gap capabilities
* Objective #4: Support of non-co-located deployment for FR1 intra-band NR-CA/EN-DC
* Objective #5: HO with PSCell requirements for additional scenarios
  + from NR SA to NE-DC
  + from NR SA to NR-DC
  + from LTE SA to EN-DC
* Objective #6: CMTC for CSI-RS L3 measurement
* Objective #7: TCI switching enhancement
* Objective #8: Collision between SSB/CSI-RS based L1 and CSI-RS L3
* Objective #9: CGI reading requirement for NR-U cell

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| **Company** | **Comments collection** |
| Ericsson | 1. First priority: objective # 2, second priority: objective #4 and third priority: objective #1. We prefer objective #2 as release independent from Rel-16. 2. In our view not more than 2 new objectives can be accommodated in Rel-17 while considering significant Rel-16 RRM performance maintenance work in Q3/Q4. |
| **Apple** | * We see the motivations for all of them. However, due to TU limitation, our top 3 preferences are objectives #6, #9 and #1 * No more than 3 new objectives should be considered. * Based on the discussion in GTW as well as the guidance from RAN and RAN4 chairs, shall we allow the study phase for the new objectives? |
| SoftBank | We prefer that objective#4 is the first priority and objective#1 is the second priority. |
| China Telecom | Support objective #2. Work can be done in Rel-17 and the requirements will be release independent from Rel-16. |
| Intel | One general comment for all the proposals is that we have to take the ones which had already reached consensus in RAN4. Those are #1 2 3 4. |
| CMCC | Objective#5 is the first priority, they are practical mobility scenarios and should not take much additional work.  Objective#3 is the second priority, this issue had been discussed under the UE feature list discussion for several meetings, due to the lack of technical discussion, and this issue had not been concluded in Rel-16. So adding objective 3 just moves the discussion from 1 email thread to another. We don’t think much additional work added by this objective.  Objective#2 is the 3rd priority.  Objective#1, we prefer to discuss this under TEI16. |
| OPPO | Agree to limit the extended RRM objectives. We support objective #1 as high priority, and consider #6, #7 which have been raised for several RAN meetings. |
| MTK | According to current TU assessment, RD session has 3, 1, 0.5, 0.5 TUs for the up-coming 4 meetings. At the same time, companies have comments to increase TUs for some particular items. Therefore, it is still a bit uncertain whether the RD session still have sufficient TU to accommodate new objectives. On the other hand, according Chair’s guidance in GTW session, we should focus on items with urgent deployment need. We should not just add objectives as long as we see some TU margin.  Therefore, we suggest to first discuss the following 2 aspects for every objective.   * Urgency: We think only #1, 2, 3, 4, 5 should be should be prioritized according to current operator input. * Workload: #1, 3, 5 have relative smaller workload than the other 2.   + Objective 2 is not a small work. Besides interruption requirement, UE behavior detail also need to be discussed. For an example, when UE supports no gap in band A but needs gap for band B, but network still configures measurement gap, the measurement for band A should be considered in CSSF within or outside gap? No mention that scenarios get even more complicated after considering NCSG.   Objective 4 requires some RF discussion on the fundamental UE/BS RF architecture to be concluded first, according to the noted WF in last RAN4 meeting. Also some potential Demod test cases for power imbalance. We are not sure if this is a purely RRM issue, although we did have some interest in knowing what extra requirement UE needs to consider in order to support the scenario. |
| KDDI | First priority: objective #4, Second priority: objective #1 |
| Samsung | We do not have strong preference on priority but considering the current work load in RAN4. We agreed with Ericsson, no more than 2 new objectives can be accommodated in RAN4 including both TEI16 (if agreed) and Rel-17. |
| LGE | We think industrial urgency for the deployment should be considered as discussed in GTW. 1~2 items seems feasible considering the remaining TUs in Rel-17 so operators input is necessary for the decision. In that sense, the objective#4 could be a higher priority. |
| Huawei | 1) Our priority topics are objectives #2, #3, #4. If we need to limit to 2 items: #2, #3 are the first priority topics.  2) For the prioritization process and considering the workload, we may first focus on features which are already partially implemented in Rel-16 specs, like the NeedForGap. Secondly, we can identify high interest topics for the Rel-17 WID revision on RRM enhancements. |
| vivo | From our perspective, the priority of the objectives are as follows.   1. Objectives #1 and #2 – First priority   The importance and the urgency of the two objectives is that there are already partial RRM requirements for the two objectives in Rel-16. However, if the missing RRM requirements are not added then the features of FR1+FR1 NR-DC and NeedForGap in Rel-16 are broken.  FR1+FR1 NR-DC is also one of the potential scenarios for HO with PSCell. Without complete requirements for FR1+FR1 NR-DC, HO with PSCell cannot be supported for this scenario either.  NeedForGap and NCSG have similarities from functionality point of view. Having full set of requirements for NeedForGap in Rel-16 would provide possibilities that UE can support such functionality in Rel-16. If the requirements for NeedForGap are specified from Rel-17 then we are wondering whether we need to support two similar features from RRM requirements perspective.  It is therefore worthy of completing the missing requirements for the two features. The requirements should be specified in release independent manner from Rel-16.   1. Objectives #3 and #5 – 2nd priority   The two objectives have second priority because the standardization efforts of the two objectives are minimized. For the HO with PSCell requirements for the three new scenarios, only applicability rules are needed in our understanding. For instance, the requirements for scenario from NR-DC to NR-DC can be reused for scenario from NR SA to NR-DC. For enhanced indication of per-FR capability, there may be no further RRM requirements at all are needed depending on discussions during Rel-16 phase.   1. Objective #4 – 3rd priority   There is operator request to have this feature. So, this may also be considered if there is TU room in RAN4. We also share MTK’s view that this is not just RRM related. RF requirements and demodulation requirements would also be needed. |
| ZTE | During Rel-17 entry stage, 3 objectives were carefully selected out of a long list of candidate proposals with 1.5 TUs allocated. If we add more than 3 new objectives in this week under the assumption the TUs will be similar more or less, then it means either we have severely underestimated the workload in the beginning, or we have made unexpected progress in this WI so some TUs can be freed for more new objectives. In our views neither of them is the case. So we tend to agree to limit the number of new objectives to 1 or 2 if essential issues with moderate workload can be identified in this week. With such consideration, we think Objective #1 may have the highest priority. |
| LG Uplus | Our first priority is objective #4 (Support of non-co-located deployment for FR1 intra-band NR-CA/EN-DC) where #2 and #5 as the next priority. |
| Spreadtrum | We support objective #1 and #3 as high priority. |
| Nokia | Overall, in view of the negative TU situation in RAN4, most of these items should be considered non-essential and postponed. If anything is included in Rel-17, highest priority would be objectives #5 and #1 (as these are related to ongoing work in RAN4, so it is more natural to address these than to start new topics). |
| NTT DOCOMO, INC. | From operator point of view, first priority is #4, second priority is #1. If TU budget is allowed, #3, #5, and #7 are medium priority for performance enhancement. |

**Sub-topic 1-2. Whether the requirements for objectives in issue 1-1 shall be defined in Rel-16/Rel-17 and how to organize the work for each of supported individual objectives**

*Moderator: Multiple proposal on how to handle the new objectives were provided. It is recommended to collect companies views on the preferred approaches. Companies are encouraged to provide views on how to handle each additional objective. Feasibility of using TEI16/17 approach should be further confirmed in GTW session based on feedback from RAN4 Chair, RAN Chair and MCC.*

* Option 1: Include the work in Rel-17
  + Option 1A: Extend existing WI (e.g. FeRRM WI, MG Enhancements WI, other?)
  + Option 1B: Create new Rel-17 WI
  + Option 1C: Handle in TEI17
* Option 2: Rel-16
  + Option 2A: Handle in TEI16
* Other

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| **Company** | **Comments collection** |
| Ericsson | Option 1A. However, if needed some requirements can be release independent from Rel-16 (see our response on issue 1-1). |
| **Apple** | Option 1A. TEI16 does not seems appropriate for any of them due to the scope and cross-WG impacts. It is suggested to only consider the option to expand the existing WI scope. |
| China Telecom | Option 1A with a clear scope. |
| Intel | We can compromise with Option 1A. we think it is a better approach than anything else on the table, considering the current RAN4 workload. Possibly #1 and #3 can be fit into FeRRM, #2 in MG\_enh, #4 in FR1 RF. But we don’t think there is enough room for all four at the same time. Let’s choose 2 or 3. |
| **CMCC** | **This should be discussed in a case to case manner. For most of the objectives, prefer option1A, for objective like FR1+FR1 DC, prefer to handle in TEI16. Of course, if the release independent is a common understanding for Rel-16 features, then we are OK with option 1A for all the objectives.** |
| OPPO | Prefer option 1A, e.g., FeRRM WI. |
| MTK | Option 1A is more preferred in general, if RAN4 still has the TU to do it. |
| Samsung | How to organize the work is related to which release these requirements are applicable. For requirements companies prefer to apply in Rel-16, TEI16 is clear way instead of defining in Rel-17 but “release independent” from REl-16. The concept of “release independent” shall be very restricted to band and band specific requirements. |
| LGE | Prefer option 1A. |
| Huawei | TEI16 for NeedForGap, as there is already RAN2 signalling specified in Rel-16.  For per-FR gap with BC, option 1A with early implementation since R16 is suggested.  For other requirements, revise the existing WI (FeRRM or MG Enhancements WI depending on the topic). |
| vivo | We think how the work is done should be discussed case by case and it also has dependency of release independent RRM requirements.  For the objectives #1 and #2, we think it’s more like of fixing Rel-16 broken RRM requirements than enhancing RRM requirements in Rel-17. The two objectives are supposed to be completed in TEI16. In addition, if RRM requirements for NeedForGap is only targeted for Rel-17 then we think we may not need such requirements as NSCG could fulfill the same functionality already. There is not much value for both gNB and UE to support the two similar functionalities.  For objective #4, it was also proposed in TEI16 in the last RAN4 meeting. So, it is also one potential Rel-16 feature. There are more other requirements than RRM for this objective.  So, we still think it may be better to create a new WI for objective #1, #2 and maybe #4 if any of the objectives are agreeable, which is targeting of fixing Rel-16 missing RRM requirements rather than Rel-17 RRM enhancement.  For the objective #5, scope of HO with PSCell in FeRRM WI should be revised to capture the new scenarios while no TU adjustment is needed.  For the objective #3, it can be treated in TEI-17 or added into FeRRM WI without TU adjustment. |
| ZTE | Option 1A seems more reasonable. |
| LG Uplus | Option 1A for #4 and #5 while #2 can be considered with option 2A(TEI16) if possible |
| Nokia | If anything is included in Rel-17, it should be with option 1A. Objectives #1 and #5 can be included in the existing FeRRM WI. Options 1C and 2 are definitely not acceptable. |

**Sub-topic 1-3: Whether requirements can be introduced in a release independent manner**

*Moderator: Several companies proposed to define requirements in release independent manner (FR1+FR1 NR-DC, ‘NeedForGap’). Companies are encouraged to provide views on how to handle each additional objective and whether it is feasible to define objectives in a release-independent manner.*

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| **Company** | **Comments collection** |
| **Apple** | It should be discussed and decided after the corresponding features and requirements becomes available. This is also the typical procedure how release independent is treated.  Combining sub-topic 1-1 and 1-3 makes the overall discussion even more complicated. |
| China Telecom | Yes |
| Intel | YES with case by case discussion.  Anyway RRM has to discuss this aspect as several releases have passed since Rel-15. NR has not seen any release independent RRM requirements. We suggest that we discuss this aspect in general so that the outcome provides guidance in future works. |
| **CMCC** | **Yes. Can be discussed in a case by case manner.** |
| OPPO | Prefer to discuss the features case by case after their requirements are completed. |
| MTK | It is too early to make this decision. RAN4 requirements needs to be stable first in order to understand if the feature can really be deployed without additional RRC or UE capability support.  Also agree with some companies that we need to have a case-by-case discussion in RAN4. |
| Samsung | No, as commented in sub topic 1-3, TEI16 can be used for requirements applied in Rel-16. |
| Huawei | Based on the GTW discussion and feedback received, better to focus on other approaches, like TEI16, or Rel-17 WI extension. |
| vivo | It should be discussed case by case.  As our comments above, we think objectives #1 and #2 should be specified in release independent manner. For objective #2, having Rel-16 requirements can provide possibility to support this functionality for a Rel-16 UE. When it comes to Rel-17 only then the value to support both NCSG and NeedForGap is not obvious.  For the other objectives, we think they should be targeting Rel-17. |
| ZTE | Yes with case by case discussion, similar views as other companies. |
| LG Uplus | Open to be discussed as mentioned it is case be case. |
| Nokia | Objectives 1 and 5 can be part of existing FeRRM WI, but Objective 1 may also be in a separate new Rel-17 WI. As such, neither of these would necessarily need any discussion related to release independence. |

**Sub-topic 1-4: Detailed objectives**

*Moderator: Companies are encouraged to share general views on each objective and proposals on the detailed scope for each identified objective.*

**Issue 1-4-1: RRM requirements for FR1+FR1 NR-DC**

* Option 1 (vivo):
  + PSCell addition delay requirements
  + NR-DC mode: carrier-specific scaling factor for SSB-based and CSI-RS based L3 measurements performed outside gaps
  + NR-DC: carrier-specific scaling factor for SSB-based and CSI-RS-based L3 measurements performed within gaps
* Option 2 (Intel):
  + Specify missing FR1+FR1 NR-DC RRM requirements
    - Specify general RRM requirement applicability: number of serving carriers configured under NR-DC
    - Specify delay requirements for PSCell procedures
      * PSCell addition and release
      * PSCell change and conditional PSCell change
    - Specify scheduling availability of UE during RLM and BFD
    - Specify or update CSSF for NR-DC
    - Specify if needed, release independency of this objective from Rel-16

Note: this objective applies only to NR SA and only to SSB-based measurements.

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| **Company** | **Comments collection** |
| Ericsson | This will be significant amount of work. If this objective is included then it should be limited to SSB based L3 measurements. |
| **Apple** | The same as other objectives, if this one is agreed to be included in R17, the exact scope can be discussed and decided in WG level. We probably do not need to go to details in the plenary. |
| Intel | Option 2 is more comprehensive.  In practice many of the subobjectives here don’t impose much of workload as it seems, since most of the RRM requirements have corresponding references from existing ones. Note that this objective applies only to NR SA and only to SSB-based measurements. |
| **CMCC** | **Option 2 is prefered** |
| OPPO | Agree this issue is significant for the integrity of RRM requirements. The difference of the two options is mainly about the exact scope, e.g., either the baseline PSCell addition requirement or full set of RRM requirements for FR1+FR1 NR-DC. It should be decided in RAN-P level at first, and then the details could be further discussed.  Both options are fine to us, but slightly prefer option 1 due to relatively small scope. |
| MTK | Option 2 is more comprehensive. We should also allow RAN4 to identify any new critical aspects during WG discussion if any. So that we do not need to comeback to plenary to revise the WI again and again. |
| Huawei | For the initial discussion, it is proposed to focus on topics prioritization first, i.e. no need to discuss if FR1+FR1 NR-DC does not get much interest. |
| vivo | There are additional items in option 2.  For PSCell release, PSCell change, conditional PSCell change and scheduling availability of UE during RLM and BFD, the existing requirements already covers FR1-FR1 NR-DC. There are no further requirements being needed.  With option 2, it seems the scope is quite large, which is not true.  So, option 1 with general RRM requirements applicability rule additionally would be the objectives for FR1-FR1 NR-DC. |
| ZTE | Option 2 preferred to address the missing piece. |
| Nokia | Defining RRM requirements for FR1-FR1 NR-DC will of course increase the workload in RAN4; however, it is not expected to be a significant increase and it may be possible to use existing RRM requirements as starting point which should help to limit the work. |

**Issue 1-4-2: RRM requirements for UE capability ‘NeedForGap’**

* Option 1 (vivo):
  + RRM requirements for UE capability ‘NeedForGap’ are applied to NR SA only.
  + The measurements related to ‘NeedForGap’ are limited to SSB based measurements only.
  + Study whether the additional interruption is allowed when UE reporting ‘no gap’.
    - Specify interruption requirements, if interruption is allowed.
  + Study CSSF for measurements with ‘no gap’ in ‘NeedForGap’ reporting, and specify requirements if needed.
  + Study scheduling restriction for measurements with ‘no gap’ in ‘NeedForGap’ reporting, and specify requirements if needed.
  + Study measurement period for measurements with ‘no gap’ in ‘NeedForGap’ reporting, and specify requirements if needed.
  + Decide if requirements are specified in release independent from Rel-16.
* Option 2 (Intel)
  + Specify RRM requirements for UE supporting gap-less RRM measurements
  + Discuss and specify if needed, possible interruptions or scheduling restrictions due to UE retuning the vacant chain for gap-less measurements
  + Specify or update RRM measurement requirements related to gap-less measurements
    - CSSF
    - Measurement period
    - Scheduling or measurement restrictions/availabilities
  + Specify if needed, release independency of this objective from Rel-16
* Option 3 (E///, Huawei, HiSilicon)
  + Limited to SSB based measurements configured via measurement objects in NR-SA only
  + Study whether the additional interruption is allowed when UE reporting ‘no gap’
    - Further define the interruption length, occasion and ratio, if the interruption is allowed
  + Study the related requirements, such as CSSF, measurement period, scheduling restriction etc.

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| **Company** | **Comments collection** |
| Ericsson | Fundamentally all options are similar. We prefer scope as agreed in RAN4 WF (R4-2108039):   * Potential new objective - NeedForGap for NR-SA only   1. Limited to SSB based measurements configured via measurement objects   2. Study whether the additional interruption is allowed when UE reporting ‘no gap’      1. Further define the interruption length, occasion and ratio, if the interruption is allowed   3. Study the related requirements, such as CSSF, measurement period, scheduling restriction etc.   4. RAN4 to further consider the relation with other UE capabilities, such as NCSG etc.   5. Analyse other WG impact although impact is not expected. |
| **Apple** | Agree to take agreed WF in RAN4#99e as the baseline. Once this topic is agreed, details can be further discussed and finalized. |
| Intel | OK to go with the agreeable WF. But release independency has to be discussed. |
| OPPO | Agree to start with a study phase provided in option 3, if this feature was agreed in the extended scope. |
| MTK | Take the WF as the baseline.  Regarding the executive detail in RAN4, we hope the discussion can be handled properly with NCSG in gap enhancement. There are too many similarities between these 2 features. We should try to avoid parallel discussions to waste RAN4 time and try to make the conclusions as consistent as possible. Our preference is to have this discussion together with NCSG in the same Email thread by the same group of people. |
| Huawei | Option 3 and agree with the RAN4 WF (R4-2108039). |
| vivo | All options are similar and basically aligned with the WF in RAN4. For the requirements we think study phase is needed. It is not for sure if all requirements mentioned in the WF are needed. |
| ZTE | The WF in RAN4#99e can be the baseline if the feature is agreed. |
| Nokia | The work related to defining RRM requirements for NeedForGaps may be significant and require careful analysis of existing requirements and new requirements. Legacy network impact would need to be considered, as the current understanding is that when a UE indicates it does not need measurement gaps for performing measurements it does not need gaps and it does not cause any interruptions due to performing measurements. This would most likely also have RAN2 impact. |

**Issue 1-4-3: Enhanced indication of UE per-FR gap capabilities**

* Option 1 (Intel)
  + Enhance indication of UE per-FR gap capabilities
    - Study and update if needed, RRM requirements for Per-BC indication of per-FR gap capabilities
    - Other indication is not precluded

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| **Company** | **Comments collection** |
| Ericsson | Looks fine to us. |
| Intel | The problem for this objective is where to put it. FeRRM is one candidate place. No release independency is assumed for now but still subject to group discussion. |
| MTK | Suggest to make it clear that RAN2 will need to work on the RRC aspects |
| Apple | We are OK to study this in R17. Firstly, we need to understand if per-BC proposal can solve the issue and is the best way to address the problem. Once the corresponding revision is made, we are open to make it release independent.  However, it should be clarified that it is not accurate in some company’s contribution to say there is no technical argument provided during RAN4 discussion. We re-post our questions/comments in RAN4#99e as reference   * + per-FR and per-UE measurement gap capability is introduced to accommodate two type of implementation, discrete RFIC between FR1 and FR2 and single RFIC for both FR1 and FR2.   + Almost all per-FR gap dependent requirements are interruption related either directly (e.g. interruption requirements) or indirectly (multiple SCell activation, multiple CC BWP switching, etc.).     - After several meetings, there is no clear explanation why interruption related requirements are baseband dependent.     - Also, upon the baseband dependent issues are clarified, we also need to understand if per-BC can solve the problem, since baseband capability not only involves a specify band combination but also # of CC, aggregated BW, MIMO capability, etc. |
| Huawei | Option 1 |
| vivo | It seems there may be no further RRM requirements for the new UE capability at all. So, option 1 is fine if it is handled in a WI. Otherwise, no detail objective is needed if it is handled in TEI-17. |
| ZTE | We are fine with the study in Rel-17 if time permitted.  In addition, some RAN2 aspects may need to be clarified if per-BC level indication is agreed:  1. Whether the new per-BC capability will be applicable to only NR band combination (NR CA, NR-DC)? Or all MR-DC cases, e.g. (NG)EN-DC, NE-DC?  2. Impact on MN-SN inter-operation: the current capability can be obtained by both MN and SN. By introducing per-BC indication, how to inform SN about the per-FR gap capability considering SN is unaware of the BC configured in MCG.  3. The current capability bit can be used to indicate the support of LTE->NR FR2 gapless measurement when (NG)EN-DC is not configured. In case per-BC indication is introduced, how to interpret the inter-RAT FR2 measurement gapless capability needs to be clarified. |
| Nokia | Not essential for Rel-17. This will also have RAN2 impact. |

**Issue 1-4-4: Support of non-co-located deployment for FR1 intra-band NR-CA/EN-DC**

* Option 1 (Intel)
  + Study the following aspects to enable UE support of non-collocated intra-band non-contiguous CA and EN-DC
    - Baseline UE RF architecture
    - Baseline BS RF architecture
    - Power imbalance between 2 CCs in the same band
    - MRTD and MTTD requirements
    - Others
  + Specify if needed, any RAN4 requirement according to the above study

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| **Company** | **Comments collection** |
| Ericsson | The scope looks fine. However, only MRTD/MTTD is part of RRM work. |
| Intel | We can remove ‘others’ bullet. Maybe to put this objective in FR1 RF WI is a proper approach. Release independency is not considered for this objective. |
| MTK | As we commented in previous issue, this is not a purely RRM work. In our view, 3 phases are needed. Starting from RF discussion on the architecture, followed by RRM core requirement on MRTD/MTTD and ended by Demod test cases for power imbalance. RRM WI may not be a good place to have this discussion. Some more discussions are needed.  Since this additional requirement may demand a high UE implementation cost, we suggest to add a study on whether UE capability is needed. |
| Huawei | In general we are supportive of the scenario as such. Relation to the RF work requires clarification (and out of scope of this RRM topic?), especially from the workload point of view. Feedback from interested operators would be appreciated. |
| vivo | This needs further discussion on what RF and demodulation requirements are. |
| ZTE | Quite much workload may be required, and we are not sure if there is enough TU including RF session to accommodate the scope. |
| LG Uplus | We are OK with the proposed objectives in general where also we agree that some arrangements are required where some parts are related with RF, some with RRM, and some with Demod. Next round, we hope to see the proposed objectives together in RP-211299(slide 5) from Softbank, KDDI, and NTT docomo. |
| Nokia | Not essential for Rel-17, but could be OK |

**Issue 1-4-5: HO with PSCell requirements for additional scenarios**

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| **Company** | **Comments collection** |
| MTK | Fine with the current scope. |
| Huawei | This is more like the revision of the existing objective (very limited RAN4 work is needed according to previous RAN4 discussion) instead of adding a new one. |
| vivo | The scenario would be supported due to minimized standardization efforts by revising existing objectives for HO with PSCell. |
| Nokia | We do not see that including these additional scenarios into the existing WI will increase the WI workload significantly. |

**Issue 1-4-6: Objective #6: CMTC for CSI-RS L3 measurement**

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| **Company** | **Comments collection** |
| MTK | As RAN4 already reached the consensus on how to determine the starting time of the 5ms windows, we think this issue is not urgent anymore. It can be put in low priority. |
| Nokia | Not essential for Rel-17 |
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**Issue 1-4-7: TCI switching enhancement**

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| **Company** | **Comments collection** |
| MTK | Please note that RAN1 is in parallel working on a unified TCI-state mechanism in Rel-17 feMIMO. The suggestion is to work on this unified mechanism which is expected to be more efficient in beam management, rather than keep enhancing Rel-15. |
| Nokia | Not essential for Rel-17 |
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**Issue 1-4-8: Collision between SSB/CSI-RS based L1 and CSI-RS L3**

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| **Company** | **Comments collection** |
| Nokia | Not essential for Rel-17 |
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**Issue 1-4-9: CGI reading requirement for NR-U cell**

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| **Company** | **Comments collection** |
| Nokia | Not essential for Rel-17 |
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### Summary

TBA

## Intermediate Round

### Open issues and companies views’ collection

### Summary

## Final Round

### Open issues and companies views’ collection

### Summary

# Topic #2: Clarification of FeRRM WI objectives

In RAN4 #99e there was no common understanding whether NR-U scenario is in the scope of in the scope of HO with PSCell objective in FeRRM WI.

For Topic #2 moderator recommends the following plan of the discussion:

1. Initial round
   1. Collect views on whether further clarification on NR-U scope are needed
   2. Collect views whether NR-U shall be treated as a separate objective.
2. Intermediate round
   1. Decide on updated WID (if agreeable) or move discussion to Topic #1 if companies prefer to handle it as a separate objective

## Initial Round

### Open issues and companies views’ collection

*Moderator: In RAN4 #99e there was no common understanding whether NR-U scenario is in the scope of in the scope of HO with PSCell objective in FeRRM WI. Moderator recommend to further collect companies views on this issue.*

**Issue 2-1. Whether NR-U is in the scope of HO with PSCell objective in FeRRM WI**

* Option 1: Yes (NR-U is in the scope of HO with PSCell in FeRRM WI)
* Option 2: No (NR-U is NOT in the scope of HO with PSCell in FeRRM WI)

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| **Company** | **Comments collection** |
| Ericsson | Option 1. RAN2 procedures/signaling on HO with PSCell covers NR as well as NR-U. The RAN2 procedures are the same for two cases. FeRRM WID does not explicitly excludes HO with PSCell for NR-U. So we see no reason to exclude NR-U. Also EN-DC with NR-U is an important deployment scenario. |
| Apple | Option 2. Unless NR-U is explicitly specified, we otherwise should assume only licensed based operation. Otherwise, NR-U can be interpreted as being included in all other ongoing WI, e.g. HST, RedCap, etc. |
| Intel | Option 2. From RRM perspective, requirements are defined separately between NR and NR-U. in our understanding if not explicitly displayed, NR-U is not considered as a target scenario in terms of RRM requirements applicability. |
| **CMCC** | **Option2. Agree with Apple’s comments. Unlicensed operation is not within the scope.** |
| OPPO | Option 2 is preferred. |
| MTK | Option 2. |
| LGE | Option 2 |
| Huawei | Technical discussion to be continued in RAN4 – if there is no consensus, the option 2 seems to be the baseline. |
| vivo | In our understanding, there would be additional work needed if NR-U is supported. Parallel processing may need further discussion under LBT case. We understand current discussion on HO with PSCell are not taking LBT into consideration.  Though the WID may not preclude NR-U explicitly, we think NR-U is not in the scope of the WID.  From HO with PSCell procedure wise, it would also be applicable to NR-U in our understanding. |
| ZTE | Option 2 in our understanding. |
| Nokia | Option 2. This work could be done, but should be in the WI where NR-U work is addressed. |

**Issue 2-2. Whether NR-U scope for HO with PSCell shall be added as a separate objective and handled in Topic #1**

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| **Company** | **Comments collection** |
| Ericsson | Related to issue 2-1. We do not see any need to add it as separate objective. |
| Apple | It is not suggested to include NR-U at this stage. If needed, it can be considered in the future release. |
| Intel | We prefer not to, at least before Rel-18. Let’s further discuss it in Rel-18. |
| **CMCC** | **NO** |
| MTK | No |
| ZTE | No |
| Nokia | As mentioned in Issue 2-1, we believe this work should be handled in an NR-U related WI. |

### Summary

TBA

## Intermediate Round

### Open issues and companies views’ collection

### Summary

## Final Round

### Open issues and companies views’ collection

### Summary

## Annex: Contacts

Please provide a company contact that the email discussion moderator can contact if required.

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| **Company** | **Contact name and email** |
| Nokia | Matthew Baker <matthew.baker@nokia.com> |
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