**3GPP TSG-RAN WG2 Meeting #109-e R2-20XXXX**

**Online, 24th February – 6th March 2020**

**Agenda item: X.X.X**

**Source: Samsung**

**Title: Summary Report: [AT109e][216][NR MOB] Discussion on MBB handover for NR Rel-16**

**WID/SID: NR\_Mob\_enh-Core - Release 16**

**Document for: Discussion and Decision**

# 1 Introduction

* [AT109e][216][NR MOB] Discussion on MBB handover for NR Rel-16 (Samsung)

Scope:

* + - Discuss the proposals in contributions [R2-2001520](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_109_e/Docs/R2-2001520.zip), [R2-2001530](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_109_e/Docs/R2-2001530.zip), [R2-2001531](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_109_e/Docs/R2-2001531.zip), [R2-2001540](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_109_e/Docs/R2-2001540.zip) and [R2-2001543](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_109_e/Docs/R2-2001543.zip) to see if anything can be agreed (partly already discussed in RAN2#108 without reaching consensus to introduce the feature, also discussed in RAN#86 with conclusion that WG needs to decide).

Intended outcome:

* + - Conclusion on what (if anything) can be agreed, with set of proposals that have consensus (aim to agree to those over email)

Deadline for providing comments and for rappporteur inputs:

* + - Companies input: Thursday, Feb. 27th 3:00 CET
    - Rapporteur proposals: Friday, Feb. 28th 12:00 CET
    - Comments on rapporteur proposals: Monday March 2nd by 17:00 CET

# 2 Questions to be discussed

## 2.1 Questions for all companies

RAN2#107 decided to introduce dual active protocol stack for interruption reduction based on the understanding that DAPS reduces the interruption both in FR1 and in FR2. The assumption was turned out incorrect because RAN4 decided not to work on the core requirements on DAPS for FR2. Consequently, RAN2 #108 decided that DAPS HO for FR2 to FR2 case is not supported in Rel-16.

Observation 1: There is no solution for handover interruption time reduction applicable to FR2 HO in Rel-16

**Question 1: Do you agree to the observation 1?**

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Samsung | Yes | We think it was not the intention of RAN2 to leave FR2 mobility without interruption time reduction. It was just unlucky consequence from the decision made based on wrong assumptions. |
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One of the main components of the mobility interruption time is the RACH occasion periodicity during which UE needs to wait until the first RACH preamble transmission is possible. The maximum value of the periodicity is 160 m sec both in FR1 and in FR2. However in FR2, due to multi-beam operation where a PRACH resource should be reserved for each direction, PRACH periodicity of FR2 serving cell could be longer in the real deployment.

Observation 2: In real deployment perspective, mobility interruption time is likely to be longer in FR2 than in FR1 due to longer PRACH periodicity.

**Question 2: Do you agree to the observation 2?**

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Samsung | Yes | At least some of our customers and our implementation team believe it is the real problem to be solved. |
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Two possible options to address the FR2 mobility interruption are presented in [1].

Option 1: Stand-alone make-before-break mobility

* In this option, make-before-break mobility (i.e. continuing in the source until the first PRACH opportunity in the target) is introduced on top of existing normal mobility (i.e. breaking the source immediately when HO command is received).
* Following specification impacts are expected
  + New RRC signalling to indicate whether make-before-break behaviour or normal behaviour shall be applied
  + New procedure text w.r.t make-before-break behaviour
  + New UE capability signalling to indicate whether UE supports make-before-break behaviour
  + New RAN4 requirement for make-before-break handover

Option 2: make-before-break mobility embedded in conditional mobility

* In this option, make-before-break mobility is introduced as the only behaviour for conditional mobility. In conditional mobility, it is anyway UE that decides when to break the source link, hence there is no real motivation to break the source link immediately.
* Following specification impacts are expected
  + New procedure text w.r.t make-before-break behaviour

**Question 3: If you agree to the need for improvement, you are requested to indicate your preference**

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| --- | --- | --- |
| Company | Preferred option | Comments |
| Samsung | Either Option 1 or Option 2 is OK | We are fine with either option. We have slight preference to option 1 but also take other companies concern on last minute change. Important thing is to resolve the issue and option 2 is possible compromise to us. |
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## 2.2 Questions for companies having preference on stand-alone make-before-break (i.e. option 1)

As discussed in [1], given the limited time for Release 16, the most feasible ways would be to adopt the LTE design principle as much as possible. In that regards, the questions for the companies are whether following proposals that are straightforward extension of LTE are agreeable.

Proposal 1: For Release 16, NR make-before-break is supported only for intra-frequency mobility (as in LTE)

**Question 4: Do you agree to the proposal 1?**

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Samsung | Yes | We think intra-frequency mobility restriction in LTE was the result of workload consideration. It would be very nice if we can live without it in NR, but we face the same workload problem here. So we should start with intra-frequency mobility and extend it to inter-frequency case in the future. |
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Proposal 2: For Release 16, NR make-before-break is an optional feature and 1 bit per UE capability is introduced (as in LTE)

**Question 5: Do you agree to the proposal 2?**

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Samsung | Yes | No motivation to make it mandatory feature. |
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Proposal 3: For Release 16, TDD/FDD differentiation is not allowed for NR make-before-break capability (as in LTE)

**Question 6: Do you agree to the proposal 3?**

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Samsung | Yes | Only feasible way at this stage is to just follow LTE principle. |
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Proposal 4: NR make-before-break is supported for intra-frequency PSCell change (as in LTE)

**Question 7: Do you agree to the proposal 4?**

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| Company | Yes/No | Comments |
| Samsung | Yes | PSCell change is very important scenario applicable both for NR-DC and for EN-DC. |
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FR1/FR2 differentiation is NR specific issue. Considering different IIOT testability across FR1 and FR2, allowing FR1/FR2 differentiation would be safer.

Proposal 5: FR1/FR2 differentiation is allowed for NR make-before-break capability

**Question 8: Do you agree to the proposal 5?**

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Samsung | Yes | The cost of differentiation is a single bit. We don’t see any justification to increase the difficulty in test to save a single bit |
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If RAN2 agree to support make-before-break in Release 16 NR, RAN4 needs to specify core requirements. As discussed in [2], core requirement on make-before-break would be relatively straightforward comparing to the requirements on other solutions like DAPS and condition handover. RAN2 may need to ask RAN4 to specify the core requirements for make-before-break.

**Question 9: Do you agree to send LS to RAN4 asking them to specify core requirements for make-before-break?**

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| --- | --- | --- |
| Company | Yes/No | Comments |
| Samsung | Yes | As explained in [2], the additional workload to RAN4 would be trivival. However, without RAN2’s explicit request, RAN4 work may not be triggered. |
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## 2.3 Questions for companies having preference on embedded make-before-break (i.e. option 2)

Conditional mobility (conditional handover and conditional PSCell change) are being finalized as part of NR Mobility Enhancement Work Item. In the running CR, UE behaviour is specified such that UE stops Tx/Rx with source PCell when execution condition is met, which is a direct extension of normal handover. By the nature of conditional mobility however, it is the UE that make decision on when to stop the communication with the source cell. If UE continues tx/rx with the source until the first PRACH opportunity in the target candidate for which CHO execution is fulfilled, the interruption due to long PRACH periodicity can be removed without any additional complexity.



Only thing needed is small update on the procedure in the 38.331 CR for example as highlighted with yellow in the table below

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| --- |
| 5.3.5.x.5 Conditional handover execution The UE shall:  1> if more than one triggered cell exists:  2> select one of the triggered cells as the selected cell for conditional handover;  1> for the selected cell of conditional handover:  2> apply the stored *cho-RRCReconfig* of the selected cell and perform the actions as specified in 5.3.5.3 when the first transmission through PRACH to the selected cell is performed;  NOTE: If multiple NR cells are triggered in conditional handover execution, it is up to UE implementation which one to select, e.g. the UE considers beams and beam quality to select one of the triggered cells for execution. |

**Question 10: Do you agree to define UE behaviour for conditional mobility such that UE execute conditional reconfiguration when the first transmission through PRACH to the target cell is performed?**

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| Company | Yes/No | Comments |
| Samsung | Yes | Another benefit of this approach is that we don’t have intra-frequency restriction here. |
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## 2.4 Questions for companies having other preferences

**Question 11. If you have any other preference to address FR2 mobility interruption, provide your views on the table below**

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| Company | Yes/No | Comments |
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# 3 Summary

TBD

# Reference

[1] R2-2001520 Interruption Time Reduction in Release 16 Samsung, KDDI, KT, LG Uplus, Verizon Wireless, ZTE

[2] R2-2001530 RAN4 requirements for Make-Before-Break Samsung