3GPP TSG-RAN Meeting #89-eRP-20xxxx

Electronic Meeting, 14-18 September 2020

Agenda Item: 9.10

Source: Email discussion moderator (Intel)

Title: Report from Email Discussion [89E][15][UE\_features]

Document for: Discussion and decision

# 1 Introduction

This documents reports on the following email discussion during RAN#89-e:

**[89E][15][UE\_features]**

Goal: Find a way forward regarding the proposals on UE features.

Input contributions covered: 1525, 1768, 1877, 1878, 1879.

Note that tdoc RP-201864 was allocated to this email discussion in the kick-off email but was subsequently moved to email discussion 32.

The tdocs allocated to this discussion relate to 3 independent topics which are addressed separately by the 3 sections of this report.

## 2 UE capability differentiation for licensed and unlicensed operation

The topic is raised by tdoc RP-201525 which makes the 3 proposals which are handled in the following sub sections. The intention of this email discussion is not to discuss individual UE capabilities, but to attempt to conclude some principles that can be applied in future discussions by the RAN WGs.

### 2.1 Proposal 1

**Proposal 1** Discuss feature by feature the applicability of the features developed for unlicensed to licensed. In general, apply to licensed, as long as it is feasible.

Companies can provide any feedback related Proposal 1.

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| **Company** | **Comments** |
| Charter Communications, Inc. | We agree with this proposal |
| Nokia | We agree with this proposal, this is already the approach taken in RAN1 for Rel-16 NR-U feature groups |
| Apple | RAN1 has already been discussing the applicability of R16 NR-U features to licensed band feature by feature. Actually, the conclusions have already been made, except ~8 of them to be further concluded. However, I am a little confused by the 2nd sentence of proposal 1, i.e., assuming we’ve already agreed to discuss the applicability feature by feature, why do we still need the 2nd sentence of the proposal?  |
| Qualcomm | Supporting the proposal |
| Futurewei | The proposal can be agreed as a principle. |
| Intel | Agree with proposal |
| vivo | We agree with the first sentence of this proposal.The second sentence has too strong implication from our perspective, many of the unlicensed band features are developed to deal with the channel access uncertainty or particular regulatory requirement for unlicensed band, these features may work in licensed band as well, but it does not bring any meaningful benefit, so no need to extend the support of such features to licensed band.  |
| NTT DOCOMO | We agree with the proposal as already do so in RAN1 NR-U UE features discussion. |

### 2.2 Proposal 2

**Proposal 2** Avoid discussing feature by feature the applicability of the features developed for licensed to unlicensed. As default, apply all licensed features to unlicensed, and discuss cases on an exception basis, only if there is specific company input requesting discussion.

Companies can provide any feedback related Proposal 2.

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| **Company** | **Comments** |
| Charter Communications, Inc. | We agree with this proposal |
| Nokia | We agree with this proposal, this is already the approach taken in RAN1 for Rel-16 feature groups |
| Apple | We agree with the proposal. |
| Qualcomm | Supporting the proposal |
| Futurewei | We agree the principle, as NR for licensed should be used as the baseline of NR-U. |
| Intel | Agree with proposal |
| vivo | We agree with this proposal |
| NTT DOCOMO | We agree with the proposal as already do so in RAN1. |

### 2.3 Proposal 3

**Proposal 3** As a baseline, for all features that apply to both licensed and unlicensed, UE capability differentiation is needed – this is already being handled in RAN1 for Rel-16 features. Capability differentiation for Rel-15 UE features is for further discussion. The differentiation is being realized by either reporting types ‘per Band’, ‘per FS’, ‘per FSPC’, or explicit differentiation for certain features.

It is not very clear from the wording of Proposal 3 what the specific proposal is. While companies are free to provide any feedback in relation to Proposal 3, it is suggested that companies should at least address the following points:

1 Should the principle to apply UE capability differentiation to all Rel-16 features that are applicable to both unlicensed and licensed also applied by RAN 2 and RAN4 (it seems it is already being applied in RAN1)

2 What should be done for Rel-15 features that are applicable to both unlicensed and licensed.

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| **Company** | **Comments** |
| Charter Communications, Inc. | We agree with this proposal |
| Nokia | For Rel-16 features this is already being considered in RAN1, where in some cases it has been identified that a feature requires licensed/unlicensed differentiation (e.g. 19-1). As for Rel-15 features, the principles of Proposal 2 should apply here, i.e. WGs should only discuss such differentiation for specific feature groups based on company requests, if any. Moreover, NBC changes need to be avoided. From Nokia point of view, we have not identified any need to modify Rel-15 capabilities due to unlicensed/licensed differentiation needs.  |
| Apple | Rel-16 UE features in NR-U session are mostly per-band already. For the remaining features, as well as Rel-15 features, proposal 2 may apply if it is agreed. |
| Qualcomm | Supporting the proposal. For Rel-16 FGs, the handling of this proposal is somewhat stabilized already, but for Rel-15 FGs, it needs to be revisited at the next RAN1 meeting. Clearly, for many features, licensed and unlicensed introduction will not happen at the same time, therefore UE capability differentiation is necessary. However, it still needs to be analysed how many of these FGs are not Type 1 or Type 2/3 already in Rel-15.  |
| Futurewei | We agree with the intention of the proposal, and think it can be handled by applying the general categories of ‘per Band’, ‘per FS’, ‘per FSPC’, etc. |
| Intel | For Rel-15 UE features, we are open to discuss in the next RAN1 meeting. |
| vivo | For Rel-15 features, all licensed features are applicable for unlicensed, and not applicability of specific feature(s) can be discussed on case by case basis.For either case above, no need to modify Rel-15 capability signalling, the need of licensed/unlicensed differentiation for Rel-15 features (if any) can be handled by introducing additional capability signalling from Rel-16 specification.  |
| NTT DOCOMO | We share similar view with Nokia that we should apply the principle of Proposal 2 (if agreed) to Rel-15 FGs as well. |

## 3 UE features for cross-carrier operation

The topic is raised by tdoc RP-201768 which makes the 3 proposals which are handled in the following sections

### 3.1 Proposal 1 and 2

**Proposal 1**: RAN discusses the remaining Rel-15 UE features with potential ambiguity issue in case of cross-carrier operation in this plenary.

**Proposal 2**: Regarding the interpretation of UE capabilities in case of cross-carrier operation, the support of the following UE capability is based on the support of this capability for the band of the scheduled/triggered/indicated cell only.

**2.1** ue-SpecificUL-DL-Assignment

**2.2** bwp-DiffNumerology / bwp-SameNumerology

These proposals are closely related and hence separate feedback for proposal 1 is not requested - if any company thinks this should not be discussed in RAN plenary then this can be indicated. Separate tables are provided in which to give feedback on 2.1 and 2.2

Companies can provide any feedback related Proposal 2.1 related to **ue-SpecificUL-DL-Assignment**

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| **Company** | **Comments** |
| Nokia | Related discussion has been started in RAN1 already and in our view it should be continued in RAN1 instead of RAN Plenary. |
| Apple | We see the need to further clarify, but would prefer to continue the discussion in RAN1 |
| Qualcomm | Our view is that the support of this feature should be conditioned on indicated support in both the scheduling and scheduled carrier. Ok to discuss it at the next RAN1 meeting. |
| Futurewei | We also think it’d be better to sort these details out in WG. |
| Intel | We appreciate the initiative, but we do not think it is something that needs to be discussed in RAN plenary. We would like to continue the discussion (as Nokia clarified) in the upcoming RAN1 meeting. |
| vivo | This is the valid issue, should be discussed in RAN1 however some guidance from RAN would be good |
| NTT DOCOMO | We think it should be discussed in RAN1 meeting. |

Companies can provide any feedback related Proposal 2.2 related to **bwp-DiffNumerology / bwp-SameNumerology**

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| **Company** | **Comments** |
| Nokia | Related discussion has been started in RAN1 already and in our view it should be continued in RAN1 instead of RAN Plenary. |
| Apple | We see the need to further clarify, but would prefer to continue the discussion in RAN1 |
| Qualcomm | Our view is that the support of this feature should be conditioned on indicated support in both the scheduling and scheduled carrier. Ok to discuss it at the next RAN1 meeting. |
| Futurewei | We also think it’d be better to sort these details out in WG. |
| Intel | We appreciate the initiative, but we do not think it is something that needs to be discussed in RAN plenary. We would like to continue the discussion (as Nokia clarified) in the upcoming RAN1 meeting. |
| vivo | This is the valid issue, should be discussed in RAN1 however some guidance from RAN would be good |
| NTT DOCOMO | We think it should be discussed in RAN1 meeting. |

### 3.2 Proposal 3

**Proposal 3**: RAN tries to resolve the ambiguity issue of Rel-16 UE features related to cross-carrier operation in RAN#89e. Otherwise, RAN tasks WG to discuss and resolve this issue in next WG meeting.

Companies can provide feedback related to Proposal 3. At this stage, feedback on the separate capabilities (approximately 15 listed in the paper) is not requested, but companies can comment on whether we try to progress these within RAN plenary. If there is support to progress them, then feedback will be requested on each separate capability in the next stage of the discussion.

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| **Company** | **Comments** |
| Nokia | RAN1 has just finalized the list of Rel-16 UE features in RAN1#102-e with focus on ASN.1 impacts, and it is natural that discussion will continue in next quarter to finalize remaining aspects. Hence, the most natural place to discuss this topic is in upcoming RAN1 meetings rather than RAN Plenary. |
| Apple | We agree with the need for further clarification, but would prefer to proceed in RAN1, as it would likely involve careful screening of all the listed features and discussions. We are OK with RAN explicitly task RAN1 to resolve the ambiguity in the coming meetings.  |
| Qualcomm | Prefer to discuss it at the next RAN1 meeting. |
| Futurewei | We prefer to sort these details out in WG. Only the controversial ones, already going through thorough discussions in WG, need to be decided in RAN plenary. |
| Intel | Okay to discuss in the upcoming RAN1 meetings |
| vivo | This is the valid issue, should be discussed in RAN1 however some guidance from RAN would be good |
| NTT DOCOMO | We think it should be discussed in RAN1 meeting. |

## 4 New UE FG for CBG-based PUSCH retransmission with cancelled initial transmission

Tdoc RP-201877 makes the following proposal:

**Proposal**: Add the following Rel-16 UE FG for eURLLC WI (based on Option 1a above):

In addition, tdocs RP-201878 and RP-201879 provide CRs to 38.306 and 38.331. The first phase of the email discussion should focus on the principle decision of whether to introduce the new capability. If this is agreeable then the CRs can be looked at in a second stage or tasked to RAN2 to progress in Q4.

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| **Company** | **Comments** |
| Nokia | We are OK with the principle decision of introducing the new capability proposed in RP-201878. As for the CRs, we believe it is best to task RAN2 to progress in Q4 with those. |
| Apple | This same issue has been discussed in the past 3 RAN1 meetings already. The problem has been generally acknowledged, although we failed to reach a consensus on the final solution in the last meeting. It would be very helpful that progress can be made in the current RAN meeting.  |
| Qualcomm | We support introducing the proposed UE capability for CBG-based PUSCH retransmission with cancelled initial transmission. We can also accept clearly precluding the occurrence of this scenario in the specification as an alternative.  |
| Futurewei | We are open to accommodating this UE implementation limitation. RAN may first agree the principle, i.e, option 1a) cited in RP-201877, and leave its realization to WG – whether it’d be a UE capability or a note in specification.  |
| Intel | Okay to further discuss in the next RAN1 meetings. We do not see the urgency to be discussed in RAN plenary as we would have many capabilities (not only this one) to be newly added as December version. We think the new capability signalling can be added in a backward compatible manner and thus we can discuss in the upcoming RAN1 meeting together with other UE features.  |
| vivo | We are fine with the proposal with the assumption that this will close this issue without additional RAN1 specification change.  |
| NTT DOCOMO | We are basically fine with the proposal. However, we think the proponent intends to introduce CRs (i.e., capability signaling) in Sept version of the specifications. If RAN will try to just agree the proposal but will task RAN2 to discuss CR in next WG meeting so that capability signaling will be introduced in Dec version of the specification, there may be no/less need to rush the decision in this RAN plenary meeting. Basically this is a technical discussion and hence should be discussed in WG level. |

## 5 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 | Cassio Ribeiro, cassio.ribeiro@nokia.com |
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