3GPP TSG RAN WG2 Meeting #116-e R2-210xxxx

**Electronic meeting, 1st -12th November 2021**

**Agenda item: 8.2.x**

**Source: Intel Corporation**

**Title: Report of email discussion [Post115-e][214][R17 DCCA] Capabilities (Intel)**

**Document for: Discussion and Decision**

# Introduction

This is the email discussion report for following email discussion:

**[Post115-e][214][R17 DCCA] UE capabilities (Intel)**

Scope: Discuss which (RAN2-determined) UE capabilities (for all features in this WI) are needed

Intended outcome: Report

Deadline: Long

Rapporteur would like to split the discussion in two phases:

**Phase 1**: To collect companies’ view on what UE features should be considered for R17 DCCA ; The **deadline for this 1st phase** of email discussion is **Thursday September 30.**

**Phase 2**: To collect companies’ view on identified UE features, and whether they are per UE, BC, FS, etc The **deadline for this 2nd phase** of email discussion is **Wednesday October 20.**

# RAN2 UE Feature list for Rel-17 DCCA-Phase 1

Note: In phase 1, we only collect potential features for R17 DCCA. The prerequisite feature groups, etc will be discussed in phase 2.

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| Features | Index | Feature group | Components | Prerequisite feature groups | Need for the gNB to know if the feature is supported | **Consequence if the feature is not supported by the UE** | **Type**  **(the ‘type’ definition from UE features should be based on the granularity of 1) Per UE or 2) Per Band or 3) Per BC or 4) Per FS or 5) Per FSPC)** | Need of FDD/TDD differentiation | Need of FR1/FR2 differentiation | Capability interpretation for mixture of FDD/TDD and/or FR1/FR2 | Note | Mandatory/Optional |
| x. Rel-17 DCCA | X-0 | Activation/Deactivation of SCG | 1. Support of activation/deactivation of SCG; 2. RACH-less SCG activation; 3. UE initiated activation; 4. RLF/BFD monitoring on deactived SCG; |  |  |  |  |  |  |  |  |  |
| x-1 | CPAC | 1. CPAC for NR-DC 2. CPAC for (NG)EN-DC 3. A3/A5 based execution condition (if agreed) |  |  |  |  |  |  |  |  |  |

**Question 1: Companies are invited to provide your views on Deactivation of SCG (from RAN2 perspective):**

* **For the feature group listed above, which are essential/basic components to the feature group and which should be added as separate features?**
* **whether there are other basic components related to the listed feature group or whether there are further separate features related that need to be added?**

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| Company | Essential/basic features, 1, 2, 3, 4, others? | remark |
| Ericsson | 1,2 | 3 is still FFS, so too early to discuss capabilities for this.  4 is a prerequisite for 2, i.e. RACH-less SCG activation does not work without RLF/BFD. |
| vivo | 1,2,4 | For 3), agree with Ericsson. Besides, whether “UE requested SCG deactivation to the MN” should be added and maybe as separate features. |
| CATT | 1,2,4 | Whether UE can intiated SCG activation is still under discussion  Minor eidtorial correction: we think it should be “RLM/BFD monitoring on deactivation SCG”  We also wonder whether the scenarios such as applicability of activation/deactivation of SCG for (NG)EN-DC, NR-DC, handover and RRC resume should be considered as separate features. |
| MediaTek | 1 | We think that SCG activation/dedicatation conttolled by NW and always triggering RACH is baseline of this feature. UE initiated activation or RACH-less opearation is not a must. Those two should be separated features. RLF/BFD is requested for RACH-less operation. |
| Apple | 1,2,3,4 | We do agree that topics related to 3 are FFS. We also have a couple of comments:   * We do not want to link 2 and 4. Obviously, for RACH-less activaiton, UE needs to do additional actions which warrants a capability. And same argument for 4. But we do not see that 4 is needed for 2. In small cell environments, the RACH might not be needed at all, irrespective of the usage/no-usage of 4. ‘4’ deals with beams, while ‘2’ is not limited to beams (TA is the main component). * We also think the support of SCG deactivation feature should be per-band-per-BC. * Also, a differentiation is needed on whether the UE supports SCG deactivation in NR-DC vs NG(EN)-DC. |
| Qualcomm | 1, 2 | 1), 2) are the basic features. 3) is FFS. |
| Nokia | 1,2,3,4 | It seems very difficult to separate some items from the functionality – at least at this point of time. For example – 3) Ue initiated activation – How would feature work without this if there is no reporting to MCG about data arrival? So this needs to be basic feature unless we have some alternative feature. Additionally 3) seems to be already in the MAC specification unless one makes some deliberate measures to change the existing MAC specification. Then 4) as discussed this features seem necessary for feature to work properly. If this would be optional why we even specify it? |
| Huawei, HiSilicon | See comments | We agree with above companies that 3) is still a FFS point, which could be decided later.  For 1) we understand it includes MN/SN/UE requested activation/deactivation and we would like to confirm that it includes activation/deactivation in mobility scenarios e.g. PSCell change/HO/RRC resume as well.  For 2) RACHless SCG activation can bring benefit on activation delay, without which the feature of fast SCG activation has less value, so we prefer to make it always supported if the UE supports 1).  For 4) we think support RLF/BFD on deactivated SCG does not require extra capability compared with RLF/BFD on activated SCG (BF recovery is mandatory for FR2, SCG failure recovery is mandatory). Then we are thinking there is no need to introduce capability component specific to SCG activation/deactivation, the network will understand the same capabilities for legacy/activated SCG also apply to the case of SCG deactivated. |
| OPPO | 1,2 | Agree with Ericsson. |
| Samsung | 1, 2 | Agree with Ericsson |
| Futurewei | 1.2.3 | We agree on that 3) is still FFS but it is desirable with clear use case to support. 4) is the matter of whether to maitain RLF/BFD for deactivated SCG. It seems not necessary to be as new UE capability. |

**Question 2: Companies are invited to provide your views on CPAC (from RAN2 perspective):**

* **For the feature group listed above, which are essential/basic components to the feature group and which should be added as separate features?**

**whether there are other basic components related to the listed feature group or whether there are further separate features related that need to be added**?

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| Company | Essential/basic features, 1, 2, 3, others? | remark |
| Ericsson | 1, 2 | 3 is not needed as a separate capability since this needs to be supported in order to support MN initiated CPC. Since there is another ongoing email discussion on this it is anyway too early to discuss capabilities for this now. |
| vivo | 1, 2, 3 | Agree with the rapporteur. |
| CATT |  | We wonder whether it is necessary to separate 1) and 2). The UE supporting CPAC could be considered to support both CPAC for NR-DC and (NG) EN-DC as one feature.  Agree with Ericsson that it is too early for 3) as there is another discusion ongoign to discuss the use of A3/A5 based execution condition. |
| MediaTek | See comment | It is unclear to us why we want to combine CPA and CPC (to CPAC) into one capability bit. Those two procedures are different and deserved to have different IOT bit at least.  It is also unclear what would be the different UE behavior for intra-SN CPC and inter-SN CPC (For SN initialized).  In our understanding, we should have 4 different sub features  (1) CPA for NR-DC  (2) CPA for (NG)EN-DC  (3) MN initiated CPC in NR-DC  (4) MN initiated CPC in (NG)EN-DC  A3/A5 based execution condition could be discussed later if it is agreed. |
| Apple | Similar views are Mediatek. |  |
| Qualcomm | 1, 2,  See comment | 1), 2) are the basic features. 3) is FFS. CPA, Inter-SN CPC, and Intra-SN CPC are to be considered as different features. |
| Nokia | 1,2 | We think there is no need to split the capabilities and have separate for NR-DC and EN-DC. Also, no strong motivation behind keeping CPA and CPC separately. Although we agree with MTK these are two different procedures, it is a bit weird if the UE supports Conditional PSCell Addition (CPA), but then it is not possible to change the configured PSCell in a conditional way (via CPC). Do we need to create so many individual capabilities?  Agree that 3 shall not be subject to a separate capability, but any UE supporting MN-initiated CPC shall support also A3/A5-based triggering. |
| Huawei, HiSilicon | See comments | We agree with MediaTek that: - Rel-16 UE capabilities for CPC could cover inter-SN CPC - NR-DC and -(NG)EN-DC can have separate capabilities.  However, for simplicity we are wondering if the CPA and MN intiatied CPC could be merged as one capability, as the only difference from UE perspective maybe the excution condition/event used. |
| OPPO | Similar views are Mediatek. |  |
| Samsung | Similar views are Mediatek. |  |
| Futurewei |  | We share similar views as MediaTek. It is reasonable to consider the capabilities based on the four sub-features. We also share the similar view as Ericcson that using of A3/A5 need not to be a UE capability. |

# Conclusion

The followings are proposed:

1. **a potential easy agreement**
2. **a candidate for immediate postpone, is contentious such that it is unlikely to converge at e-Meeting.**