**3GPP TSG-RAN** **WG2 Meeting #109 electronic R2-xxxx**

**E-Meeting, 28th Feb– 6th Mar, 2020**

Source: vivo

Title: Power Control NR DC

Agenda Item: 6.10.2

Document for: Discussion and Decision

# Introduction

This document is summarized for the following email discussion:

* [AT109e][044][DCCA] Power Control NR DC (vivo)

Scope: Treat Email discussion + additional issues from the other papers to this Agenda item

Intended outcome: Agreed Issues resolutions

Deadline: Mar 3 1200 CET

The document is organized as follows:

* Whether send an LS to RAN4 to inform the agreed new NR-DC power control parameters in RAN2 and the wording of LS if needed
* Discuss whether NR-DC power control mode should be indicated in *CG-ConfigInfo* message
* Discuss whether TDD pattern of MCG should be indicated in *CG-ConfigInfo* message

# Discussion

## 2.1 Send an LS to RAN4

In the email discussion [1], we have the following proposals for NR-DC power control:

***Proposal 2: The existing parameter p-UE-FR1 defined in TS 38.331 can be reused to configure the total maximum transmit power to be used by the UE across all cell groups for NR-DC on FR1.***

***Proposal 3: Introducing a new parameter p-UE-FR2 in the RRCReconfiguration message to configure the total maximum transmit power to be used by the UE across all cell groups for NR-DC on FR2.***

Proposal 2 and proposal 3 have been captured in the corresponding endorsed TP. From our understanding the ***p-UE-FR1*** and ***p-UE-FR2*** will impact maximum output power calculation in RAN4. Similar with EN-DC case according to TS 38.101-3, the total maximum transmit power to be used by the UE across all cell groups for EN-DC, is signaled by RRC within the parameter ***p-MaxUE-FR1*** defined in TS 36.331.

|  |
| --- |
| 6.2B.4.1.1 Intra-band contiguous EN-DC  The following requirements apply for one component carrier per CG configured for synchronous DC.  …  The configured maximum output power PCMAX\_ E-UTRA,*c* (*p*) in sub-frame *p* for the configured E-UTRA uplink carrier shall be set within the bounds:  PCMAX\_L\_ E-UTRA,*c* (*p*) ≤ PCMAX\_ E-UTRA,*c* (*p*) ≤ PCMAX H \_ E-UTRA,*c* (*p*)  where PCMAX\_L\_ E-UTRA,*c* and PCMAX H \_ E-UTRA,*c* are the limits for a serving cell *c* as specified in TS 36.101 [4] subclause 6.2.5 modified by PLTE as follows:  PCMAX\_L\_ E-UTRA,*c* = MIN {MIN(PEMAX,*c* , PEMAX, EN-DC, PLTE) – tC\_ E-UTRA, *c*, (PPowerClass, EN-DC – ΔPPowerClass,EN-DC ), (PPowerClass – ΔPPowerClass) – MAX(MPR*c* + A-MPR*c* + ΔTIB,c + TC\_ E-UTRA, *c* + TProSe, P-MPR*c*)}  PCMAX H \_ E-UTRA,*c* = MIN {PEMAX,*c*, PEMAX, EN-DC , PLTE, PPowerClass, EN-DC, PPowerClass – ΔPPowerClass}  where  - PEMAX,EN-DC is the value given by the field *p-maxUE-FR1* of the *RRCConnectionReconfiguration-v1530* IE as defined in TS 36.331 [8];  - PLTE is the value given by the field *p-maxEUTRA-r15* of the *RRCConnectionReconfiguration-v1510* IE as defined in TS 36.331 [8] which is the same as PLTE in TS 38.213 [10];  - ∆tC\_EUTRA, c = 1.5 dB when NOTE 2 in Table 6.2.2-1 of TS 36.101 [4] applies; ∆tC\_EUTRA, c = 0 dB otherwise; |

So, we suggest to send an LS to RAN4 to inform two new parameters introduced in RAN2. The drafted LS can be found in [3].

Now, companies are invited to provides their comments for the draft LS out [3].

**Q1: Do you agree to send an LS to RAN4 to inform two new parameters introduced in RAN2, and do you have any comments for the drafted LS out [3] if the LS is needed?**

|  |  |
| --- | --- |
| **Company** | **Any comments** |
| Qualcomm | Agree to send LS to RAN4 on the new 2 max power parameters introduced in RAN2 |
| vivo | We assume that he ***p-UE-FR1*** and ***p-UE-FR2*** will impact maximum output power calculation in RAN4. We shall send the LS to RAN4 to inform two new parameters introduced in RAN2. |
| Nokia | Agree to send LS to RAN4 to inform two new parameters introduced in RAN2 |

## 2.2 NR-DC power control mode indication

Two semi-static power sharing and dynamic power sharing defined by RAN1 are as follows.

* Semi-static power sharing:

|  |
| --- |
| In RAN1#98, it was agreed to consider the following two alternatives for semi-static power sharing with :   * Alt.1: For the UL transmission in MCG, the UE checks the semi-statically configured direction of the overlapping symbols of all serving cells of SCG, and vice versa.   + If such overlapping with UL transmission on the SCG is possible (i.e. collides with semi-static ‘UL’ and ‘flexible’ symbols on some CCs of SCG), UE limits its actual transmission power in MCG such that ;  * + Otherwise (i.e. collides with only semi-static ‘DL’ symbols on all CCs of SCG), can be up to and can be up to .     - Alt.1-1: and are configured by RRC signalling.     - Alt.1-2: and are determined by RAN4 requirement. * Alt.2: For the uplink transmission in MCG and in SCG, UE limits its actual transmission power to be up toand to be up to . |

* Dynamic power sharing:

|  |
| --- |
| * For NR-DC dynamic power sharing, to compute the transmit power for SCG UL transmission starting at time T0, * UE checks for PDCCH(s) received before time T0-T\_offset that trigger an overlapping MCG UL transmission, and   + If such PDCCH(s) are detected, UE sets it’s transmit power in SCG (pwr\_SCG) such that pwr\_SCG <=min{PSCG, Ptotal– MCG tx power} where ‘MCG tx power’ is the actual transmission power of MCG   + Otherwise, pwr\_SCG <= Ptotal; * UE does not expect to be scheduled by PDCCH(s) received on MCG after T0-[T\_offset] that trigger(s) MCG UL transmission(s) that overlaps with the SCG transmission.   + (working assumption) No new RRC signaling is introduced for T\_offset:     - Alt.1: T\_offset <= T\_proc,2     - Alt.2: T\_offset <= 2\*T\_proc,2     - Alt.3: T\_offset reasonbly larger than Alt 1. & Alt 2 but <=4ms |

In RAN1#99 meeting, *NR-DC-PC-mode* is introduced in the IE *PhysicalCellGroupConfig* to indicated UE which mode is selected.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| LTE\_NR\_DC\_CA\_enh-Core | NR-DC | PhysicalCellGroupConfig | NR-DC-PC-mode | New | Selects the uplink power control mode to use for NR-DC. |

According to the above agreements, UE behaviour is clear, i.e., UE adjusts its transmit power as the way defined for different power control modes. And in the email discussion [1], all companies agreed that it is MN to decide the power control mode.However, whether *NR-DC-PC-mode* needs to be indicated to the SN should be further discussed.

In this RAN2#109e meeting, 3 companies support that *NR-DC-PC-mode* is indicated to the SN [2][4][5], and 1 company does not support [6]. The main argument why the companies support is:

Since thatdifference from EN-DC power control, it is possible that when dynamic power control is set by MN in NR-DC power control. Thus, SN can’t distinguish whether MN sets dynamic or semi-static power sharing via *CG-ConfigInfo.* As a results, SN cannot determine whether SN is allowed to set the max SCG power such that the sum of MCG and SCG power exceeds the total UE max power.

**Q2: Do you think *NR-DC-PC-mode* is indicated to SN by MN?**

|  |  |  |
| --- | --- | --- |
| **Companies** | **Yes or No** | **Comments** |
| **Qualcomm** | **Yes** | We think it is necessary.  In EN-DC power control, whether the power control is dynamic or semi-static can be implicitly derived by SN via checking whether *p-maxEUTRA* + *p-maxNR-FR1* > *p-maxUE-FR1*. Specifically:   * If *p-maxEUTRA* + *p-maxNR-FR1* > *p-maxUE-FR1*, it is dynamic power control. * Otherwise (if *p-maxEUTRA* + *p-maxNR-FR1* ≤ *p-maxUE-FR1*), it is semi-static power control.   However, in NR-DC power control, the above implicit rule is not valid anymore. It is possible that *p-maxNR-FR1-MCG + p-maxNR-FR1 ≤ p-maxUE-FR1* when dynamic power control is set by MN. Then in this case, SN can’t distinguish whether MN sets dynamic or semi-static power sharing via *CG-ConfigInfo*. As a result, SN may not be able to know whether it can request more power via CG-Config, which will degrade the NR-DC power control performance. |
| **vivo** | **No strong view** | From the UE aspects, the behaviour of UE is totally clear based on RRC parameter.  From our understanding, there is no statement in RAN1 agreements to restrict must be satisfied for NR-DC dynamic power control. However, it is not clear for the benefit that MN configures when selecting dynamic power control mode.  We should also ask RAN1 if is allowed in case of dynamic power control mode. |
| **Nokia** | **Yes** | Sharing of the mode would help at least SN to understand whether it can have any chance to schedule full power UL transmission or it should always schedule UL transmission with power limits. |

## 2.3 TDD pattern indication

In this RAN2#109e meeting, whether semi-static TDD pattern of MCG should be included in *CG-ConfigInfo* message is discussed in [2]. The main argument is

If semi-static power control solution Alt 1-2 is selected, SCG UL performance can be improved if SN can also know the semi-static TDD pattern of MCG because SN scheduler can take into account when the UE can allocate larger power to SCG transmissions.

**Q3: Do you agree that the TDD pattern of MCG can be indicated to SN?**

|  |  |  |
| --- | --- | --- |
| **Companies** | **Yes or No** | **Comments** |
| **Qualcomm** | **Yes** | if semi-static power control solution Alt 1-2 is selected, basically it means that if all the symbols in MCG cells are DL, then SCG can get full power. So, in our understanding, if SN can also know the semi-static TDD pattern of MCG, then SN scheduler can take into account when the UE can allocate larger power to SCG transmissions. Therefore, it can improve SCG UL performance, compared with the case where SN considers TX power is simply split between MCG and SCG.  Thus, we think that the semi-static TDD pattern of MCG can be optionally included in *CG-ConfigInfo* when semi-static power control Alt 1-2 is set by MN. |
| **vivo** | **FFS** | Based on the answer of Q2, If *NR-DC-PC-mode* is indicated to SN, the TDD pattern of MCG can also be indicated to SN. |
| **Nokia** | **Yes** |  |

# Summary

1. Reference
2. R2-2000293, Report of email discussion power control for NR-DC, vivo, discussion
3. R2-2000137, Remaining issues of power control in NR-DC, Qualcomm Incorporated, discussion
4. R2-2000294, Draft LS on NR-DC power control, vivo, LS out, To:RAN4, Cc:RAN1
5. R2-2000674, NR DC power control Nokia, Nokia Shanghai Bell, discussion
6. R2-2000872, Remaining issues for NR-DC power control, Ericsson, discussion
7. R2-2001391, NR-DC power control Huawei, HiSilicon, discussion