3GPP TSG-RAN WG2 #116 electronic R2-20xxxxx

e-Meeting, Nov1st– 12th 2021

Agenda Item: 8.24.1

Source: ZTE, Sanechips

Title: Summary of offline [AT116-e][024][NR17] BCS4/5 (ZTE)

Document for: Discussion, Decision

# 1 Introduction

This contribution summarizes the following discussion:

* [AT116-e][024][NR17] BCS4/5 (ZTE)

Scope: Treat R2-2110387, R2-2110512

Intended outcome: Report

Deadline: Friday W1 (CB online)

Your comments before the Nov-4 10:00 UTC would be appreciated.

**Contact form**

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| Company | Email |
| Qualcomm Incorporated | mkitazoe@qti.qualcomm.com |
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# Discussion

## 2.1 R2-2110387

[**R2-2110387**](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116-e\Docs\R2-2110387.zip) **Consideration on the BCS4/5 Supporting ZTE Corporation, Sanechips**

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| Proposal 1: Once the BCS4 was indicated by the UE, the network that support BCS4 can further determine the supported bandwidth based on the {channelBWs-UL/DL, supportedBandwidthDL/UL}.  Proposal 2: If the BCS4 was supported for a BC, the UE shall also indicate the other BCS (0~3) that have been included in the RAN4 spec.  Proposal 3: In Rel 17, if the BCS5 was supported for a BC, the UE shall also indicate the other supported BCS (0~3).  Proposal 4: Ran 2 to discuss the relationship between the minimum supported bandwidth that determined baded on {channelBWs-UL/DL, supportedBandwidthDL/UL, BCSx(0~3)} and the reported minimum bandwidth of the BCS5.  Proposal 4.1: Ran2 to confirm that the reported minimum bandwidth of the BCS5 can be larger than the minimum supported bandwidth that determined by {channelBWs-UL/DL, supportedBandwidthDL/UL, BCSx(0~3)}.  Proposal 4.2: The R17 gNB would determine the supported bandwidth that lower than the reported minimum bandwidth of the BCS5 based on {channelBWs-UL/DL, supportedBandwidthDL/UL, BCSx(0~3)}, meanwhile determine the supported bandwidth that no less than the reported minimum bandwidth of the BCS5 based on{channelBWs-UL/DL, supportedBandwidthDL/UL, minsupportedBandwidthDL/UL}.  Proposal 5: Ran2 confirm that the below conclusion still work even the BCS4/5 was indicated:  The channel bandwidths of a (not signaled) fallback BC are determined by the bandwidth combination set (BCS) that the UE supports for the explicitly signaled parent BC. |

In the current spec, the UE would determine the supported bandwidth based on the {*supportedBandwidthCombinationSet , channelBWs-UL/DL, supportedBandwidthDL/UL}.* Meanwhile*,* BCS4 would be introduced to define a new type of BCS that would include all of the channel bandwidths that the UE supports for a given band in the band combination. Thus, in the paper R2-2110387, it proposes that once the BCS4 was indicated, the the network that support BCS4 can further determine the supported bandwidth based on the {channelBWs-UL/DL, supportedBandwidthDL/UL}.

**Q1: Do companies agree with the proposal 1 as below in R2-2110387 ?**

Proposal 1: Once the BCS4 was indicated by the UE, the network that support BCS4 can further determine the supported bandwidth based on the {channelBWs-UL/DL, supportedBandwidthDL/UL}.

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| **Company** | **Agree**  **(Yes or No)** | **Comments** |
| Qualcomm Incorporated | Yes |  |
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According to [3], BCS4 means all the possible bandwidth configurations for each band in a band combination would be supported. For that the legacy R15/R16 gNB may not support BCS4 feature, even the UE report the BCS4, these legacy gNBs can’t understand the meaning of the BCS4, in R2-2110387, it proposes that to make sure the legacy gNBs can work normally, the UE shall also indicated its supported BCS0/1/2/3 in the supportedBandwidthCombinationSet to the network.

**Q2: Do companies agree with the proposal 2 as below in R2-2110387 ?**

Proposal 2: If the BCS4 was supported for a BC, the UE shall also indicate the other BCS (0~3) that have been included in the RAN4 spec.

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| **Company** | **Agree**  **(Yes or No)** | **Comments** |
| Qualcomm Incorporated | No | This is over-specifying the UE behaviour, and is subject to compatibility issues in the feature. There could be cases where RAN4 defines BCS0 and 4 first for a band combination and then BCS1 later. The UE supporting the “first” version of the standard only indicates BCS0 and 4, which would not be compliant to the second version of the standard. We have been straggling with this kind of cases in these bandwidth businesses in the past and we should not repeat it.  Whether the UE indicate a legacy BCS or not, it does not cause any interoperability problems. The network simply picks a BCS the UE and the network supports. |
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Similar to Q2, the Q3 is for the BCS5 for the Rel17, to make sure that the legacy gNB can understand the supported bandwidth correctly, when reporting BCS5, the UE shall also indicate the other supported BCS (0~3).

**Q3: Do companies agree with the proposal 3 as below in R2-2110387 ?**

Proposal 3: In Rel 17, if the BCS5 was supported for a BC, the UE shall also indicate the other supported BCS (0~3).

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| **Company** | **Agree**  **(Yes or No)** | **Comments** |
| Qualcomm Incorporated | No | Same comment as Q2. |
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The Q4 is about how to determine the supported bandwidth when the UE report both BCS5 and legacy BCS, e.g. BCSx(0~3).

**Q4: Do companies agree with the proposal 4/4.1/4.2 as below in R2-2110387 ?**

Proposal 4: Ran 2 to discuss the relationship between the minimum supported bandwidth that determined baded on {channelBWs-UL/DL, supportedBandwidthDL/UL, BCSx(0~3)} and the reported minimum bandwidth of the BCS5.

Proposal 4.1: Ran2 to confirm that the reported minimum bandwidth of the BCS5 can be larger than the minimum supported bandwidth that determined by {channelBWs-UL/DL, supportedBandwidthDL/UL, BCSx(0~3)}.

Proposal 4.2: The R17 gNB would determine the supported bandwidth that lower than the reported minimum bandwidth of the BCS5 based on {channelBWs-UL/DL, supportedBandwidthDL/UL, BCSx(0~3)}, meanwhile determine the supported bandwidth that no less than the reported minimum bandwidth of the BCS5 based on{channelBWs-UL/DL, supportedBandwidthDL/UL, minsupportedBandwidthDL/UL}.

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| **Company** | **Agree P4** | **Agree**  **P4.1** | **Agree**  **P4.2** | **Comments** |
| Qualcomm Incorporated | Yes | Yes, but | Yes, but | We do not see why it is necessary for the network to look at BCS0-3 together with BCS5. Can the proponent clarify?  Fine with the proposals for other UE capability parameters. |
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**Q5: Do companies agree with the proposal 5 as below in R2-2110387 ?**

Proposal 5: Ran2 confirm that the below conclusion still work even the BCS4/5 was indicated:

The channel bandwidths of a (not signaled) fallback BC are determined by the bandwidth combination set (BCS) that the UE supports for the explicitly signaled parent BC.

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| **Company** | **Agree**  **(Yes or No)** | **Comments** |
| Qualcomm Incorporated | Yes | Fallback band combination is well defined concept. We do not think additional clarification is necessary in the standard. |
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## 2.2 R2-2110512

[**R2-2110512**](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116-e\Docs\R2-2110512.zip) **Introduction of BCS4 and BCS5 Qualcomm Incorporated discussion**

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| Proposal 1: RAN2 to confirm the introduction of BCS4 and BCS5 does not cause a backward compatibility problem, and the signalling can be introduced within the existing band combination list, i.e. no need to introduce a new band combination list.  Proposal 2: BCS4 and BCS5 are applicable to DAPS.  Proposal 3: Fallback per CC feature set is not applicable to the supported minimum bandwidth of BCS5. |

The UE may signal its capability for legacy BCS(s) together with BCS4 or BCS5. The network not implementing BCS4/5 then can use bandwidth combinations according to the legacy BCS(s) supported by the UE.

In the future, we may see cases where a new band combination is defined only with BCS4 and/or BCS5. Any network supporting such band combination shall also support BCS4/5. The legacy network will just ignore the band combination.

**Q6: Do companies agree with the first part proposal 1 as below in R2-2110512 ?**

First part of the Proposal 1: RAN2 to confirm the introduction of BCS4 and BCS5 does not cause a backward compatibility problem.

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| **Company** | **Agree**  **(Yes or No)** | **Comments** |
| Qualcomm Incorporated | Yes | Proponent |
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**Q6a: Do companies agree with the second part proposal 1 as below in R2-2110512 ?**

Second part of the Proposal 1:RAN2 to confirm the signalling can be introduced within the existing band combination list, i.e. no need to introduce a new band combination list.

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| **Company** | **Agree**  **(Yes or No)** | **Comments** |
| Qualcomm Incorporated | Yes | Proponent |
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DAPS feature leverages the UE capability for CA which is used to express UE’s capability for source cell and target cell configurations during DAPS handover. BCS is not an exception there. We simply propose to keep the principle and allow the use of BCS4 and BCS5 for the purpose of DAPS handover.

**Q7: Do companies agree with the proposal 2 as below in R2-2110512?**

Proposal 2: BCS4 and BCS5 are applicable to DAPS.

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| **Company** | **Agree**  **(Yes or No)** | **Comments** |
| Qualcomm Incorporated | Yes | Proponent |
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RAN2 agreed to introduce the solution 2 in the RAN4 LS [1]; The UE signals supported minimum bandwidth in feature set per CC. Since it defines the lowest bound of UE capability, the concept of “Fallback per CC feature set” (see below, from 38.306) should not apply.

* **Fallback per CC feature set:** A feature set per CC that has lower capabilities of UE supported MIMO layers and BW while keeping the numerology and other parameters the same from the reported feature set per CC for a given carrier per band.

**Q8: Do companies agree with the proposal 3 as below in R2-2110512 ?**

Proposal 3: Fallback per CC feature set is not applicable to the supported minimum bandwidth of BCS5.

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| **Company** | **Agree**  **(Yes or No)** | **Comments** |
| Qualcomm Incorporated | Yes | Proponent |
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# 3 Conclusion

# 4 References

1. [R2-2110387](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116-e\Docs\R2-2110387.zip) Consideration on the BCS4/5 Supporting ZTE Corporation, Sanechips discussion Rel-17 NR\_BCS4-Core
2. [R2-2110512](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116-e\Docs\R2-2110512.zip) Introduction of BCS4 and BCS5 Qualcomm Incorporated discussion Rel-16 NR\_BCS4-Core
3. R2-2106957 LS on NR CA capability for BCS5 Ran 4 To:Ran2 Xiaomi
4. R2-2109073 Reply LS for NR CA capability for BCS5 RAN2 LS out