**3GPP TSG-RAN WG2 Meeting #123bisR2-23xxxxx**

**Xiamen, China, 9th – 13th Oct 2023**

Agenda Item: 7.17.2

Source: vivo

Title: Report of [Post123][234][MUSIM] UE preferred frequency (vivo)

Document for: Discussion and Decision

# Introduction

This is the report of the following email discussion:

* [Post123][234][MUSIM] UE preferred frequency (vivo)

Scope: Discuss (for the proactive approach) whether/how UE can indicate frequency that it would prefer to use, and how would that be signalled. Can include Stage-3 TP.

Intended outcome: Email discussion report

Deadline: Long

This email discussion is split in two phases:

* **Phase 1**: Companies are invited to provide feedback on the email discussion questionnaire by **Friday Sept 15th, 10:00UTC**.
* **Phase 2**: Rapporteur submits report and potentially Stage-3 TP. Companies are further invited to provide feedback on the email discussion report and TP by **Thursday Sept 28th, 10:00UTC**.

**Contact person for each person participating company.**

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| --- | --- | --- |
| **Company** | **Contact Name** | **Email** |
| Ericsson | Håkan Palm | hakan.l.palm@ericsson.com |
| ZTE | Wenting Li | Li.wenting@zte.com.cn |
| Nokia | Srinivasan Selvaganapathy | [Srinivasan.selvaganapathy@nokia.com](mailto:Srinivasan.selvaganapathy@nokia.com) |
| Intel | Sudeep Palat | sudeep.k.palat@intel.com |
| Samsung | Aby K Abraham | aby.abraham@samsung.com |
| CT | Mingwei Tang | tangmw@chinatelecom.cn |
| Sharp | Fangying Xiao | Fangying.xiao@cn.sharp-world.com |
| MediaTek | Felix Tsai | [chun-fan.tsai@mediatek.com](mailto:chun-fan.tsai@mediatek.com) |
| Huawei/HiSilicon | Rama Kumar Mopidevi | rama.kumar@huawei.com |
| vivo | Wenjuan Pu | wenjuan.pu@vivo.com |
| Apple | Sethuraman Gurumoorthy | sethu@apple.com |
| OPPO | Jiangsheng Fan | fanjiangsheng@oppo.com |
| Qualcomm | Ozcan Ozturk | oozturk@qti.qualcomm.com |

# Discussion

## UE reporting on proactive capability restriction

## Whether UE needs to report preferred frequencies

According to the below agreement made in RAN2#121bis [1], to avoid potential network configuration exceeding the temporary UE capability, RAN2 agreed to introduce proactive approach to allow UE to report its temporary capability restriction in NWA due to MUSIM operation in NW B.

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| * Consider “proactive” approach (wherein the UE can request capability restrictions which can be independent of current RRC configuration if allowed by the NW) to MUSIM capability restrictions in addition to the reactive approach (which has been agreed previously). Such a mechanism shall still be under NW control, i.e. it is up to network whether to allow such signalling. FFS on the details – should aim for a common framework for the reactive and proactive approach. FFS on UE capabilities |

In RAN2#123 [2], RAN2 has agreed that UE can indicate that some frequencies are impacted by the network B so that they are forbidden because of collision.

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| * 1: The UE can indicate that some frequencies (e.g. frequency ranges, bands or BCs) are impacted by NW B so that they are:   1) forbidden because of collision  2) having restricted (lower) capabilities (e.g. with lower MIMO layer). |

That is to say, the UE can also indicate the frequencies that cannot be temporarily supported in proactive way, if proactive reporting is allowed by the network. With this, the network can know which frequencies it can configure to the UE for handover or SCell change subsequently. In other word, when UE reported which of its supported capabilities are temporary restricted, the network can implicitly know which of UE frequencies are not restricted and can be used to configured UE with. Therefore, the rapporteur does not see the motivation of introducing the reporting of UE preferred frequencies in addition to the reporting of impacted frequencies in the proactive approach. Thus, the rapporteur invites the companies to provide their view for the below question.

**Q1: For proactive UE temporary capability reporting, do companies agree that UE reporting of its impacted frequencies is sufficient and there is no need for UE to additionally report preferred frequencies?**

1. **Yes**
2. **No (Please clarify for which scenario(s))**

|  |  |  |
| --- | --- | --- |
| **Company** | **Answers (Yes/No)** | **Comments** |
| Ericsson | Yes |  |
| ZTE | Yes |  |
| Nokia | Yes..but | The frequencies indicated here are the frequencies that NW should avoid in the configuration. If this is right, UE report preference-for-frequencies to avoid to be forbidden. |
| Intel | Yes |  |
| Samsung | Yes | NW-A uses the information on the impacted frequencies (i.e. frequencies/bands/ band combinations) to avoid configuring CA/DC/inter frequency measurements or mobility etc. All these are completely under network control. Hence the preferred frequencies is not useful. As UE-A will use the impacted frequencies for UE-B, NW-A can use the remaining frequencies based on its understanding of UE measurements, requirements, network congestion etc. |
| CT | Yes |  |
| Sharp | Yes |  |
| MediaTek | Yes |  |
| Huawei/  HiSilicon | Yes | But we would like to clarify that “impacted frequencies” here is a general description and how to indicate it depends on the conclusion from Q2. |
| vivo | Yes |  |
| Apple | Yes | The intent is for the UE to assist the NW to indicate the impacted frequencies, so that they are not configured to the UE . |
| OPPO | Yes |  |
| Qualcomm | Yes | Also agree with HW |

**Summary:**

12 companies have provided inputs on the question. All companies agree that for proactive UE temporary capability reporting, UE reporting of its impacted frequencies is sufficient and there is no need for UE to additionally report preferred. Thus, the rapporteur gives the below proposal:

1. [12/12] For proactive UE temporary capability reporting, UE reporting of its impacted frequency ranges are sufficient and there is no need for UE to additionally report preferred.

## How to indicate the impacted frequencies

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| **Contributions** | **Related proposals** |
| Huawei  [R2-2307454] | Proposal 6: Consider the following signaling solutions for proactive approach:  1) The UE indicates the affected frequency band(s) and the corresponding band combination(BC) based on the candidate frequency band/band combinations configured by the NW;  2) The UE indicates that a frequency is not supported to be configured as SCell/SCG based on the measurement purpose of that frequency configured by the NW. |
| vivo  [R2-2307691] | Proposal 1: A network configured band filtering is only applied for proactive approach. For proactively reporting DC/CA capability change and band conflict issue, if a band filtering is configured, the UE is only allowed to report constrained BCs or constrained bands in a BC or constrained FeatureSetDownlinkPerCC-Id(s) in a BC which has a band included in the band filtering. |
| CT  [R2-2308758] | Proposal 6: Compared to explicit request in reactive way, proactive way favours implicit request. In proactive case, UE can indicate a list of constrained/affected band combinations/bands(e.g., band combinations/bands affected by camping frequency in NW B, band combinations/bands may affected in the future) to NW A via UAI. |
| Samsung  [R2-2307598] | Proposal 5: For Rel-18 MUSIM dual active operation, to address MUSIM band conflict, UE indicates its constrained/affected UL/DL bands or band combinations based on the existing UE configuration, to the NW A in the UAI signalling. |
| Nokia  [R2-2307776] | Proposal 4: The frequency/band information for reporting band conflict is controlled by NW configuration. |
| OPPO  [R2-2307161] | Proposal2: If “reactive” method is enabled, UE can at least explicitly request specific serving cells and/or serving cell group to be released for Rel-18 MUSIM purpose; while if “proactive” method is enabled, UE can at least explicitly report the potential impacted band info to NWA, in which the reported band is under NW A control. |
| Intel  [R2-2308089] | Proposal #1: Adopt a solution for signalling MUSIM proactive capability restriction similar to the one agreed for IDC, where UE can provide capability restriction using UE assistance information on (including non-serving) frequencies that are requested (e.g., frequencies that are of interest) by the network. |
| Ericsson  [R2-2308941] | [Proposal 1: Reuse the principle from IDC feature to allow the UE to indicate NR co-existence problems at Dual Rx//Tx MUSIM operation.](file:///D:\Users\11065669\AppData\Local\Temp\Temp1_R2-2308257.zip\R2-2308257%20Discussion%20on%20frequencies%20restriction.docx#_Toc142584207) |

According to the above companies’ contributions, for indicating the impacted frequencies proactively, there are several options that can be categorized as follows:

* **Option 1:** UE indicates impacted BCs.
* **Option 2:** UE indicates impacted bands in a BC.
* **Option 3:** UE indicates impacted CCs in a band in a BC (e.g., *FeatureSetDownlinkPerCC-Id(s)* for a BC).
* **Option 4:** UE indicates impacted frequencies by using ARFCN, similar to IDC feature.

Based on the above information, the companies are invited to provide their view for the below question.

**Q2: Which of the option(s) do you prefer for UE to indicate the impacted frequencies?**

1. **UE indicates impacted BCs.**
2. **UE indicates impacted bands in a BC.**
3. **UE indicates impacted CCs in a band in a BC (e.g., *FeatureSetDownlinkPerCC-Id(s)* for a BC).**
4. **UE indicates impacted frequencies by using ARFCN, similar to IDC feature.**
5. **Other (Please specify)**

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| **Company** | **Options (a/b/c/d/e)** | **Comments** |
| Ericsson | d | Reusing the same principles for UE to indicate impacted frequencies similar to IDC principle would mean less implementation effort for UE and gNB, since already included in UAI framework (see Rel-18 endorsed CR in [R2-2306925](http://www.3gpp.org/ftp//tsg_ran/WG2_RL2/TSGR2_122/Docs//R2-2306925.zip), the FDM-Assistance part with center frequency and bandwidth). We assume the gNB can filter the frequencies used in the local network deployment with the impacted frequencies indicated by UE. With Option “d”, it is also possible for UE to indicate problems for only parts of a frequency band.  RAN2 concluded in earlier WIs (for other features) that temporary restrictions in UAI framework should not refer to or link to the fields indicated in UE capabilities.  Indicating indexes to BCs/Band in BC/FSPCC tend to be complex both for UE to compute and for gNb to analyze, and there is risk for errors.  Option “a” does not offer a complete solution, since UE in *supportedBandCapabilites* indicates only “parent” BCs, and the UE supports the fallback BCs without explicit signalling of the fallback BCs.  Option “b” would be similar to option “d”, but cannot indicate problems for only parts of a frequency band.  With Option “c” we assume the intention is to e.g. indicate restricted MIMO capabilities. Existing “max Mimo Layers” per FRx and UL/DL in UAI framework offers sufficient granularity also for the Rel-18 MUSIM solution. |
| ZTE | c (can accept b) | We think per BC based solution (including option a/b/c) are quite simple, and which is similar to the existing mechanism of the MN-SN coordination.  The UE indicates which BCs are forbidden, which BCs are affected. For the affected BCs, the UE can further report the reduced MIMO layer per CC.(or per band or per BC as the option b/a)  About the comments from Ericsson on the option a, we think the UE can indicate the allowed band entries for the BC at network A (similar to the allowed band entry in the MN-SN coordination)  For the option d, from the frequency range aspect, it’s similar to the IDC. But the difference is that in the IDC, only frequency range reporting required. For the MUSIM, we have agreed that the UE also need to report the affected capabilities e.g. MIMO layer, then to achieve the similar granularity as the BC based option (including option a/b/c), it would also require the UE to report the different MIMO layer restriction on the different frequency ranges and/or the different frequency range combinations. At the network side, the NW may also needs to determine which BCs are still available and which BCs would be affected first based on these reported frequency range information.  So we think reusing the current BC concept, and the BC index would reduce the signaling overhead and also reduce the network processing complexity. |
| Nokia | 1. And a or b) | If the conflict is due to the complete band UE need not list all the frequencies and band.. This anyhow can be achieved by giving band with empty ARFCN in the approach d). |
| Intel | d | As IDC solution is already agreed, we propose to use that as the baseline for this signalling. As Ericsson mentioned, gNB should be able to use this information to work out the capability restrictions.  Other options introduce additional complexity and should only be considered if serious limitations are identified with this simple common approach. |
| Samsung | B and if possible A. | UE-A allocates a part of RF and associated hardware or software resources for the UE-B. In our understanding this happens at the band level, and not at the frequency level. i.e. it is highly unlikely that UE-A keeps a frequency in a band and allocates a different frequency in the same band to UE-B for the dual active MUSIM purpose. Hence bands and band combinations are useful. Frequency/CC level is too much detail and may not be needed.  If the signaling overhead is a big concern, it may be considered to report only impacted bands and NW-A can understand that if a band is impacted, all the band combinations including the band are impacted. |
| CT | c and a or b | Prefer c for it can further indicate the restriction capability in MIMO layer per CC. |
| Sharp | d | Same view with Ericsson, similar to IDC feature is preferred. |
| MediaTek | Simplified B or Simplified C or E | Both IDC approach and “referring to FSPC index/BC index” seems too complicate. We think report impacted bands or frequencies is simple and already provide enough information.  We don’t think it is necessary to report impacted bands/frequencies for each supported BC. It should be understood as these bands/frequencies are disallowed for all supported BC.  In addition, The UE should be able to report maximum number of supported CC (similar to *reducedCCsDL* or *reducedCCsDL*) due to MUSIM operation for proactive case. The UE may just need to reduce 1 CC and not limit to which specific frequency. |
| Huawei/  HiSilicon | b | We think the band combinations are the ones impacted for MUSIM operation, so at least BC related information is required.  For option c, it brings more signaling overhead to introduce capability restriction in such a finer granularity and it is not essential to report impacted CCs in a band in a BC.  For option d, the situation in MUSIM is completely different from IDC. In IDC, the interference from other RATs may fall into specific frequency ranges within one or more frequency bands. Whereas in MUSIM the capability restriction is due to shared resources between the two SIMs, so the restricted bands/BCs will follow the similar structure as reported in UE capability information. There is no need to indicate absolute frequency location and frequency range as indicating them brings higher signaling overhead with no additional benefits. |
| vivo | a), b), c) | The below cases are possible from our understanding:   * For the supported BC = {B1, B2, B3} in NW A, only B1 is impacted due to dual active MUSIM operation. In this case, option B can be used. * For the supported BC = {B1, B2} in NW A, both B1 and B2 are impacted due to dual active MUSIM operation. In this case, option A can be used. Of course, option B is also workable in a way that the UE indicates all the bands in a BC are impacted. But this is not as efficient as option A. * For the intra-band non-contiguous CA capability in NW A, this may be supported by using independent RFs at the UE, and the UE may switch one of the RFs in this band from NW A to NW B. This case may mainly happen in the MUSIM with the same operator. In this case, option C can be used.   For option D, only interference issue is considered in IDC WI, but MUSIM WI needs to also consider the capability reduction issue due to dual active operation. And the UE capability currently is based on the supported band/BC, not on frequency level. So, option D is not suitable for MUSIM capability sharing. Besides, since the band combination index can be used to refer, the signaling overhead seems acceptable. |
| Apple | D (preferred)  A, B, C (OK) | Aim is to keep this information as simple as possible. If either the ARFCN is indicated, or if a band is indicated, gNB should be able to derive the impacted band combination and arrive at the non conflicting configuration. |
| OPPO | a) or b) | Similar view as Samsung. |
| Qualcomm | A or B |  |

**Summary:**

For this question,

* 5/12 companies support a).
* 9/12 companies support b).
* 5/12 companies support c).
* 5/12 companies support d).
* 1/12 company support e).

Based on the response, most companies that support b) think that the conflict caused by MUSIM operation mainly happens at the band level, so at least the affected band information is required. For a), supported companies think that if all the bands within a BC are affected due to MUSIM operation, it may be more efficient to directly indicate the impacted BC. For c), there could be two use cases based on the companies comments. One is that the UE is possible to report the CC number reduction in case of intra-band CA, the other case is that the UE can report the reduced MIMO layer per CC. However, there are some concerns about bringing too much signaling overhead to support such granularity. Some companies that support d) think that reuse the same principle like IDC would mean less implementation effort for UE and gNB. The opposing companies think the situation in MUSIM is completely different from IDC, where MUSIM needs to also consider the capability reduction issue due to dual active operation. And the UE capability currently is based on the supported band/BC s, not on frequency level. Additionally, only one company thinks that the UE should also be able to report maximum number of supported CC. Due to majority companies’ preference of b), the rapporteur provides the below proposal:

1. [9/12] UE can indicate impacted band(s) in a BC for the proactive reporting, detailled signalling is FFS.

Furthermore, to limit the reporting size, several companies think it is preferred that the network also provides some candidate frequency/band information that the network is interested in. Or some companies may think the UE should be allowed to report the impacted information for all supported frequencies/bands. Thus, according to the companies’ views, the following options can be considered:

- **Option 1:** The network can explicitly configure a frequency/band filter list (e.g. frequencies/bands that the network is interested in) to control the UE to report the impacted frequencies. If the list is not configured, the UE is allowed to report the impacted information for all supported frequencies.

- **Option 2:** The network can indicate the UE to only report the impacted frequencies based on the corresponding measurement configuration and the corresponding purpose of the measurement. If this is not indicated, the UE is allowed to report the impacted information for all supported frequencies.

- **Option 3:** The network does not provide any candidate frequency information, and the UE is always allowed to report the impacted information for all supported frequencies.

Companies are invited to provide their view on the below question.

**Q3: Which of the following filtering options do you prefer the UE to be provided to report the impacted frequencies information?**

1. **UE is allowed to only report the impacted frequencies based on a frequency/band filter list (e.g. frequencies/bands configured by the network.**
2. **UE is allowed to only report the impacted frequencies based on the corresponding measurement configuration and the corresponding purpose of the measurement indicated by the network.**
3. **None, i.e., UE is always allowed to report the impacted information for all supported frequencies**
4. **Other (Please specify).**

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| --- | --- | --- |
| **Company** | **Options**  **(a/b/c/d)** | **Comments** |
| Ericsson | a | UE should report impacted frequencies based on a Candidate Frequency list, similar to IDC feature. |
| ZTE | d | We think we can further discuss this when the reporting detail is clear |
| Nokia | A | NW knows its potential operating frequencies and band combinations for CA and DC. So NW configuration of filter for specific band/frequencies. It can provide the filter for DC and CA. |
| Intel | A | We should start with a as it is already agreed for IDC and consider additional signalling only if issue with this. Network can provide a candidate frequency list as in IDC for which UE reports restrictions. |
| Samsung | A | There are many devices which may support a large number of bands. But the number of bands supported by the operator where the UE is registered may be only a fraction of those bands. There is no point in reporting restrictions for all the bands/frequencies.  Simple way to do this is through a band/frequency filter list.  We also do not support linking this to the measurement configuration/purpose of measurements as the network may configure the measurements differently at different times based on a lot of dynamic information (for e.g. inter-frequency measurements may not be configured while the serving cell measurements are strong to avoid possible configuration of measurement gaps). Such optimizations in fact can lead to unnecessary complexities. |
| CT | See comments | Need further discussion, according to the PLMN that UE is registered, UE could roughly know what frequency bands the network concerns, we are not sure if we need a dedicated frequency list that provided by the network. |
| Sharp | a |  |
| MediaTek | A |  |
| Huawei/  HiSilicon | a/b | Generally, both a and b can work.  With option a, the main concern is for proactive approach (i.e, independent of current RRC configuration). The UE may unnecessarily report restricted capabilities (e.g., bands/band combinations) which may not even by configured by the NW in future.  Option b is more efficient with less signaling overhead. It’s more straightforward for the NW to inform the UE when a frequency is going to be added as SCell/SCG in measurement configuration. Then the UE can decide whether it is fine to add it or not based on the UE implementation, and if the UE determines it cannot support to add the corresponding frequency as SCell/SCG, it can indicate to the NW via the UAI. |
| vivo | A | We don’t think the UE should report the restriction for all the supported band/BC.  For option b, we don’t think this should be linked to measurement configuration. In some cases, the network can blindly configure CA/DC carriers. Besides, the network may also need to know the affected bands from the UE and then determine how to configure measurement configuration properly. And considering option A is already adopted for IDC, so we can consider this as a baseline. |
| Apple | A |  |
| OPPO | A |  |
| Qualcomm | A or C | This filterirng, as in UE capability reporting, is optional and may not be used by the NW. Note that this is just a signaling optimization and not critical for the feature. |

**Summary:**

There are 10/12 companies support a) that UE is allowed to only report the impacted frequencies based on a frequency/band filter list (e.g. frequencies/bands) configured by the network. 2/12 companies think it need further discussion when the reporting detail is clear, and 1/12 company support b). Therefore, due to majority preference, rapporteur proposes:

1. [10/12] UE is allowed to only report the impacted band(s) based on a frequency/band filter list (e.g. frequencies/bands) configured by the network.

## How to signal for proactive approach

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| **Contributions** | **Related proposals** |
| Nokia  [R2-2307774] | Proposal 7: For the proactive approach, UE indicates its state of reduced capability in UAI to inform the NW about the reduced capability at UE due to MUSIM operation.  Proposal 8: Number of proactive UAI, Triggering condition for UAI can be configured by NW.  Proposal 9: Pro-active temporary capability restriction triggering on the reception of RRC-Reconfiguration is supported. |
| Intel  [R2-2308089] | Proposal #1: Adopt a solution for signalling MUSIM proactive capability restriction similar to the one agreed for IDC, where UE can provide capability restriction using UE assistance information on (including non-serving) frequencies that are requested (e.g., frequencies that are of interest) by the network.  Proposal #2: Same signalling mechanism as for proactive approach (and IDC) using UE assistance information is adopted also for reactive approach. MAC CE based solution is not considered. |
| Samsung  [R2-2308498] | Proposal 5: UAI based framework can be used for proactive reporting of temporary UE capability restriction. |
| CT  [R2-2308758] | Proposal 1: It is not necessary to explicitly distinguish reactive and proactive approach in specifications, but may include different IEs in UAI. Both reactive and proactive UE capabilities restrictions can be included in one UAI. |
| LG  [R2-2308787] | Proposal 3： RAN2 uses the UAI procedure as a common framework for both the reactive and proactive approaches. |
| Apple  [R2-2307873] | Proposal 1: UE can signal the set of conflicting bands via UE ASSISTANCE INFORMATION (UAI) framework, using which both UE and NW can derive the set of conflicting band combinations to help in band conflict mitigation. |

Several companies mentioned that, from a framework point of view, it makes sense to keep UE reporting signaling for both reactive and proactive approaches, i.e, UE can also use UAI for proactive reporting. So, the companies are invited to provide their view the below question.

**Q4: Do companies agree that the UAI based signalling is also used for proactive reporting of temporary UE capability restriction?**

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| --- | --- | --- |
| **Company** | **Answers**  **(Yes/No)** | **Comments** |
| Ericsson | Yes | We understand both proactive and reactive signalling can use UAI. |
| ZTE | Yes | Same view as Ericsson |
| Nokia | Yes.But | Use of UAI for both cases is agreed in our understanding. But we intend to have two fields in UAI for reactive case : Like list of secondary-cells to release or SCG-release. For pro-active case: UAI will indicate preference for frequency/BC to be avoided or preferred gaps or preferred MIMO layers.  Whether these multiple fields of UAI can be send optionally in both reactive and pro-active OR some fields are only applicable for reactive or proactive can be discussed. |
| Intel | Yes | Proactive and reactive can use UAI based signalling. |
| Samsung | Yes |  |
| CT | Yes |  |
| Sharp | Yes | UAI can be used for both proactive and reactive. |
| MediaTek | Yes |  |
| Huawei/  HiSilicon | Yes |  |
| vivo | Yes |  |
| Apple | Yes | Both Practive and Reactive can have a single UAI based signalling framework |
| OPPO | Yes |  |
| Qualcomm | Ye |  |

**Summary:**

All companies agree that the UAI based signalling is also used for proactive reporting of temporary UE capability restriction. Thus, the rapporteur gives the below proposal:

1. [12/12] UAI based signalling is also used for proactive reporting of temporary UE capability restriction.

## NW configuration for proactive capability restriction

## How to enable proactive reporting configurations

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| **Contributions** | **Related proposals** |
| OPPO  [R2-2307161] | Proposal3: “proactive” and “reactive” share a common toggle indicator (called field1), which is used to enable/disable the UE temporary capability restriction reporting behavior, while for “proactive” method, an extra parameter (called field2) is defined to list the concerned band(s) from NW A for MUSIM operation.  Proposal4: If field1 is not present, neither “proactive” and “reactive” method is supported, which means UE temporary capability restriction reporting behavior is disabled. If field1 is present while field2 is not present, only “reactive” method is supported. If both field1 and field2 are present, only “proactive” method is supported. |
| vivo  [R2-2307691] | Proposal 8: Introduce separate network enable configurations for the “proactive” and “reactive” approaches. |
| Qualcomm  [R2-2308791] | Proposal 5: RAN2 should discuss whether “proactive” approach is an additional/optional behavior for UE capability restriction or is always allowed as part of dual-active MUSIM feature.  Proposal 6: “Proactive” approach is allowed based on NW configuration, similar to other UAI reporting. |

On how the network can enable proactive configuration, one view is that the proactive approach is just an enhancement for the reactive approach, which could be optionally supported by the network. Besides, from the network perspective, the network may not be interested in the proactive information in some cases. Thus, the proactive reporting and reactive reporting should be enabled separately. A different view is that the proactive approach should be always allowed as part of MUSIM capability restriction feature.

Based on the above information, the companies are invited to provide their view on the below question

**Q5: On how network enable UE temporary capability restriction configuration, do companies agree that “Proactive approach” and “Reactive approach” can be configured separately?**

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| **Company** | **Answers**  **(Yes/No)** | **Comments** |
| Ericsson | No | From UE point of view, the UE indicates reactive and proactive capability restrictions in a UAI message). So we see no need for separate configuration of the approaches, and also no need to introduce the terms in the specifications. |
| ZTE | No | Share the same view as Ericsson |
| Nokia | No | Single configuration as part of ‘Other-config’ for MUSIM-Cap-Restriction that contains parameter for ‘filter for frequency/band’. If this is set to all, then UE will report all bands. If this is set to ‘no-report’ it can disable pro-active reporting. Absence of this UE itself indicates the complete Rel-18 is disabled. In our view, reactive reporting is needed to avoid abrupt release of resource from UE autonomously so can be prioritized. Proactive may require some dynamic control depending on NW situation. Above proposal covers both options. |
| Intel | No (see comments) | While we don’t see a definite need to use these terms in the specifications (unless it helps in the drafting), UE should be able to report restrictions to existing configurations and potential future configuration. We don’t see a strong need for network to be able to control whether UE reports either one or both – a single configuration should be sufficient for UE to report both. |
| Samsung | Yes, with comments | If the UE reports the impacted frequencies as in proactive approach, there is no need for informing SCG to release or SCell to release etc., as the network can easily identify them from the frequency information. So there is no need for “reactive” reporting along with “proactive reporting”  On the other hand, if the UE only reports the SCell to release, SCG to release etc. as in reactive, network may still need additional information, since it is possible that the network may configure CA, DC or even inter frequency measurements (whose configuration is usually dynamic based on serving cell measurements and event A2) or handover without measurements in a different frequency which is not part of current configuration, and this will cause Reconfiguration failure and RRC Reestablishment. But if the network is sure that it is not going to perform any other operation in any other frequency than the current configuration (though we are not sure, how practical it is), network can enable “reactive” reporting and disable proactive reporting.  In short, our view is that reactive and proactive approach can be configured separately, but only one has to be enabled at a time.  While we use the terms “proactive” and “reactive” in discussions, it may not be needed to define them in the specs, it is ultimately all about whether reporting all the restricted frequency information (frequency/band/BC) is needed or not. |
| CT | No | If network supports R18 MUSIM feature, UE should be able to report reactive and proactive restriction capabilities in a UAI message. There is no need for network to distinguish what kind of approach. |
| Sharp | No | we see no need for separate configuration of the approaches. |
| MediaTek | See comments | There is no need to mention “reactive” or “proactive” in the SPEC.  The only thing we need is to allow NW to enable/disable below UAI reporting for MUSIM purpose   * SCell to Release * SCG to Release * Preferred MIMO layer * Impacted bands/frequencies * Others if agreed   We think each of above items should be able to enable/disable separately to provide more implementation flexibility. |
| Huawei/  HiSilicon | No | But it should be optional for the UE to report additional information such as affected bands/BCs if UE uses reactive approach to request to release SCell(s)/SCG. |
| vivo | Yes | The terms “proactive” and “reactive” is only used for technical discussion, so will not be captured in the spec. And the intention of this question is whether the network can allow/disallow the UE to report constraint information for specific serving bands. From our understanding, the UE should be always allowed to report the constrained information for all the serving bands. And using one bit to control whether the UE is allowed report the constrained information for all the serving bands. |
| Apple | See Comments | Agree to comments from MediaTek and Vivo. The terms “proactive” and “reactive” are only for discussion purpose.Need not be normative. |
| OPPO | Yes | Both “proactive” and “reactive” method can work independently, no need to support at the same time, also agree the view that the terms “proactive” and “reactive” are only for discussion purpose. |
| Qualcomm | Comments | It would be simpler to have a single configuration to allow both. There will be some ASN.1 differences in the actual UE report, e.g. in SCell release. |

**Summary:**

There are 8/12 companies say No and 2/12 companies say Yes. One company thinks each of the specific reporting for MUSIM purpose should be able to enable/disable separately to provide more implementation flexibility and one company thinks it needs not be normative. Thus, due to majority companies’ preference of not to support “Proactive approach” and “Reactive approach” can be configured separately, the rapporteur gives the below proposal:

1. [8/12] A single enable/disable configuration is applied for both “Proactive approach” and “Reactive approach”.

Moreover, an FFS issue was left in the running CR as: *whether one configuration to control all temporary capabilities update or introduce individual control for each temporary capability update*.

|  |  |
| --- | --- |
| **Contributions** | **Related proposals** |
| Samsung  [R2-2308498] | Proposal 2: A single configuration is used to control all temporary capabilities. |
| ZTE  [R2-2307540] | Proposal 9: Apply one configuration to control all temporary capabilities update. |
| Vivo  [R2-2307691] | Proposal 9: Not introduce individual control for each temporarily changed capability. |

Several companies mentioned that it would be better to control all temporary capabilities using a single configuration. So, the companies are invited to provide their view on below question.

**Q6: Do companies agree that one configuration can apply to control all temporary capabilities update?**

|  |  |  |
| --- | --- | --- |
| **Company** | **Answers**  **(Yes/No)** | **Comments** |
| Ericsson | Yes |  |
| ZTE | Yes |  |
| Nokia | Yes |  |
| Intel | Yes |  |
| Samsung | Yes, with comments | For measurement gap requirements NeedForGaps also need to be considered |
| CT | Yes |  |
| Sharp | Yes |  |
| MediaTek | No | Not sure why we want to force NW/UE to support all different kind of temporarily capabilities update. The NW may just want to release SCell based on UE’s preference. In this case, there is no need to enable preferred MIMO layer.  (See also our comment in Q5) |
| Huawei/  HiSilicon | Yes | But it should be separate for reactive and proactive solutions, i.e., one configuration controls all temporary capabilities update for reactive and one configuration control all temporary capabilities update for proactive |
| vivo | Yes | Agree with Huawei’s comments.  For the measurement gap requirement, this is also covered by “all temporarily capabilities update” in our understanding. |
| Apple | Yes | From a practical perspective, we feel having one configuration can be applied is reasonable. |
| OPPO | Yes |  |
| Qualcomm | Yes |  |

**Summary:**

11/12 companies say yes and think one configuration can apply to control all temporary capabilities update, and 1/12 company is concern this may force NW/UE to support all different kind of temporarily capabilities update. From rapporteur’s understanding, this will not force the UE to support all different kind of temporarily capabilities update, i.e., whether to include the information of the specific capability (CA or MIMO) is totally up to UE, if allowed by the network. And from network perspective this would avoid separate implementation of each temporary capability. Based on the majority view, the rapporteur gives the below proposal:

1. [11/12] One configuration is used to control all temporary capabilities update.

## Prohibit timer

|  |  |
| --- | --- |
| **Contributions** | **Related proposals** |
| vivo  [R2-2307691] | Proposal 10: Prohibit timer for the signaling of UE capability changes is not supported in Rel-18 MUSIM. |
| CT  [R2-2308758] | Proposal 3: Introduce a prohibit timer for proactive capability restriction reporting to prevent the frequently UAI reporting. UAI cannot report again until the timer expiry. And it’s FFs whether the wait timer and prohibit timer can be merged into one single timer. |
| Huawei  [R2-2307454] | Proposal 8: No prohibit timer is defined for the UAI for R18 MUSIM purpose. |

From companies’ contributions, companies that support to introduce a prohibit timer think it can be used to prevent the UE frequently requesting capability change. Other companies propose not to support prohibit timer. The argument is that RRC state transition may not be so frequent, and the UE may not request capability change frequently. Even if the UE requests capability change frequently, the UE should also be able to inform the changes to the NW A, which is beneficial to achieve a better user experience. Thus, the companies are invited to indicate their preference on whether to introduce a prohibit timer for proactive capability restriction reporting.

**Q7: Do companies agree to introduce a prohibit timer for proactive capability restriction reporting?**

|  |  |  |
| --- | --- | --- |
| **Company** | **Answers**  **(Yes/No)** | **Comments** |
| Ericsson | Yes | In existing UAI framework, the prohibit timer prevents the UE from repeating the UAI message with the different content/preferences from a previous message. The timer can be also be set to 0. We see no reason to deviate from this for proactive capability restriction reporting. |
| ZTE | FFS | The procedure for both proactive case and reactive case is not clear now, e.g. whether and how the network response the UE.  We think to adopt the common framework for the proactive and reactive case, the UE shall only trigger the UAI reporting when the UE need to modify the current configuration, e.g. when the UE report the UAI, the UE can report some “proactive” assistance informations that maybe used later together with the assistance information that can solve the current issues.  For example, the UE is working on the band 1 with 2 cc with NWA, then because of the NWB, the UE need to reduce to only single cc on the band1, the UE can indicate the release one scell together with some other potential frequency info (for the proactive purpose).  By this trigger condition restriction, the UE would need to always receive the network response within a waiting timer. Then RAN2 can focus on the UE action when the waiting timer expiry. We don’t need to discuss more about the proactive procedure separately (especially considering that only 2 meetings left)  But we don’t have strong view on this issue, we are open to see other companies’ view. |
| Nokia | See comments | Not critical if the Network can control the proactive reporting via separate flag. NW can disable depending on the actual number of events. But UE is expected not to repeat the same preference unless until the configuration is changed that requires different preference. This behavior can be captured. |
| Intel | See comments | As the capability restriction signalling is dependent on other network configuration that is asynchronous to this network and beyond the UE control, a prohibit timer as such should not be applied.  However, to limit the amount of signalling, we can consider using a prohibit timer for signalling that remove capability restriction. This can be a compromise and would follow same approach/operation used for UAI framework in which a prohibit timer is used but there are some specific/critical cases in which UE is allowed to bypass or ignore it.  Note that IDC do not use prohibit timer. |
| Samsung | Yes | We can follow R17 MUSIM approach (including value 0). |
| CT | Yes | Same view as Ericsson. As we prefer the proactive and reactive to use the common signalling framework without extra configuration, so we think the prohibit timer is needed as it can prevent UE from reporting capability restriction frequently. |
| Sharp | Yes | A prohibit timer used to prevents the UE from sending the UAI message too frequently is needed as other feature. |
| MediaTek | No | We don’t think the need for prohibit timer but could accept R17 MUSIM approach. |
| Huawei/  HiSilicon | No | Prohibit timer introduces delay to reflect the UE’s capability update to NW A due the change in configuration of NW B and creates bad user experience. |
| vivo | No | In Rel-18 MUSIM, the capability change in NW A is only due to RRC connection setup/resume in NW B. So, the UE will not change its capability so frequently. The prohibit timer is not needed. |
| Apple | No | We feel a prohibit timer is not needed, as reasonable UE implementation would not do such frequent temporary capability restriction. |
| OPPO | No | The same view as Apple |
| Qualcomm | No | There is no incentive for the UE to send unnecessary reports. If the UE capability changes due to activity on NW B, it is better for the NW A to learn about this asap. Delaying this report with a prohibit timer will only make things worse. Even if a timer is allowed, it should be set to zero for it to work. |

**Summary:**

Based on the discussion, there is no majority view in this question, where 5/12 companies say No, 4/12 companies say Yes, and 3/10 companies don’t have strong view. Companies that support to introduce a prohibit timer think it can prevent the UE from requesting capability restriction frequently and the timer can be set to 0. Other companies that do not support prohibit timer think the UE will not change its capability so frequently, and the prohibit timer will introduce delay to reflect the UE’s capability update to NW and creates bad user experience. The rapporteur thinks more discussion is needed on this question and thus gives the below proposal:

1. RAN2 to further discuss that whether to introduce a prohibit timer for proactive capability restriction reporting.

## Other

When the secondary-cells or secondary cell groups to be released at NW-A to start RRC connection at NW-B, If the UE does not indicate that the release is due to actual CC/DC restriction or BC, it may lead to release of secondary cells where the conflict can be resolved at NW by NW adding another secondary-cell instead of released secondary-cells for CA scenario. There can be different options to resolve this problem for CA and DC.

**Q 8: Views from companies on including additional information about impacted BC/Frequency in UAI for reactive approach (in addition to the agreed information for reactive approach).**

**Summary:**

For this issue, Rapporteur thinks the issue is mostly related to “reactive approach” and this can be considered at next RAN2 meeting. So, Rapporteur does not intend to provide proposal for this part

# Conclusion

In this paper, the following proposal are given:

1. [12/12] For proactive UE temporary capability reporting, UE reporting of its impacted frequency ranges are sufficient and there is no need for UE to additionally report preferred.
2. [9/12] UE can indicate impacted band(s) in a BC for the proactive reporting, detailled signalling is FFS.
3. [10/12] UE is allowed to only report the impacted band(s) based on a frequency/band filter list (e.g. frequencies/bands) configured by the network.
4. [12/12] UAI based signalling is also used for proactive reporting of temporary UE capability restriction.
5. [8/12] A single enable/disable configuration is applied for both “Proactive approach” and “Reactive approach”.
6. [11/12] One configuration is used to control all temporary capabilities update.
7. RAN2 to further discuss that whether to introduce a prohibit timer for proactive capability restriction reporting.
8. The TP in ANNEX is proposed to be captured in draft Running CR

# Text Proposal

**---------------------------------------------Change begin---------------------------------**

### 5.7.4 UE Assistance Information

#### 5.7.4.3 Actions related to transmission of *UEAssistanceInformation* message

**-------------------------------------------Skip Unchanged-----------------------------**

2> if UE has a preference for MUSIM gap priority:

3> include the *musim-GapPriorityPreferenceList* the UE prefers to be configured;

2> if UE has a preference for temporary capability restriction:

3> if UE has a preference for maximum MIMO layers;

4> include the *musim-MIMO-Layers* the UE prefers to be configured;

5> set *musim-MIMO-Layers* to the serving cells in the list for which the UE has or no longer has a MIMO layer preference;

3> if UE has a preference for serving cell(s) and/or SCG to release:

4> include the *musim-Cell-SCG-ToRelease*;

5> set *musim-CellToRelease* to include the serving cell(s) the UE prefers to be released ;

5> set scg-ReleasePreference to *scgReleasePreferred* if the UE prefers the SCG to be released;

3> if UE has a preference to indicate the affected capabilities for the serving cells:

4> include the *musim-CellToAffectList* the UE prefers to be configured;

5> include the *musim-ServCellIndex* and the *musim-MIMO-Layers-DL*/ *musim-MIMO-Layers-UL* for the corresponding serving cell with capability affected

3>if UE has a preference to indicate the constrained band combinationsand if there is at least one constrained band combination comprising of at least one band that is indicated in *musim-candidateBandList*:

4> include the musim-ConstrainedBandCombList the UE prefer to be configured;

>5 include the *musim-BandCombinationInfo* for each constrained band combination;

>5 if there is at least one band indicated in the *musim-candidateBandList* is forbidden for a constrained band combination;

6> include the musim*-BandToForbiddenList* with the forbidden bands that indicated in *musim-candidateBandList* for the constrained band combination;

5> if there is at least one band indicated in the *musim-candidateBandList* is affected for a constrained band combination.

6> include the *musim-BandToAffectList* for the bands that indicated in musim-candidateBandList with affected capability together for the constrained band combination;

Editor’s note: Detailed signaling on how UE can indicate impacted *musim*-*BandCombinationInfo* for the proactive reporting is FFS.

Editor’s note: Detail on the *musim-candidateBandList* is FFS. E.g. define a new *musim-candidateBandList* or reuse *frequencyBandListFilter* in the *UECapabilityEnquiry*Editor’s note: The UL/DL MIMO layer and/or the UL/DL supported bandwidth restriction (if supported) shall work for the *MUSIM-BandToAffect*, and the granularity is FFS. FFS restricted (lower) capabilities (e.g. with lower MIMO layer).**-------------------------------------------Skip Unchanged--------------------------------**

### 6.2.2 Message definitions

#### *UEAssistanceInformation*

The *UEAssistanceInformation* message is used for the indication of UE assistance information to the network.

Signalling radio bearer: SRB1, SRB3

RLC-SAP: AM

Logical channel: DCCH

Direction: UE to Network

*UEAssistanceInformation message*

MUSIM-GapPriorityPreferenceList-r18 ::= SEQUENCE (SIZE (1..3)) OF GapPriority-r17

MUSIM-CapRestriction-r18 ::= SEQUENCE {

musim-Cell-SCG-ToRelease-r18 MUSIM-Cell-SCG-ToRelease-r18 OPTIONAL,

musim-CellToAffectList-r18 MUSIM-CellToAffectList-r18 OPTIONAL,

musim-ConstrainedBandCombList-r18 MUSIM-ConstrainedBandCombList-r18 OPTIONAL

}

MUSIM-Cell-SCG-ToRelease-r18 ::= SEQUENCE {

musim-CellToRelease-r18 MUSIM-CellToRelease-r18 OPTIONAL,

scg-ReleasePreference-r18 ENUMERATED { scgReleasePreferred } OPTIONAL

}

MUSIM-CellToRelease-r18 ::= SEQUENCE (SIZE (1..maxNrofSCells)) OF SCellIndex

MUSIM-CellToAffectList-r18::= SEQUENCE (SIZE (1..maxNrofServingCells)) OF MUSIM-CellToAffect-r18 OPTIONAL -- Need N

MUSIM-CellToAffect-r18 ::= SEQUENCE {

musim-SCellIndex-r18 SCellIndex,

musim-MIMO-Layers-DL-r18 INTEGER (1..8) OPTIONAL,

musim-MIMO-Layers-UL-r18 INTEGER (1..4) OPTIONAL

}

MUSIM-ConstrainedBandCombList-r18 ::= SEQUENCE (SIZE (1..maxBandComb)) OF MUSIM-ConstrainedBandComb-r18

MUSIM-ConstrainedBandComb-r18 ::= SEQUENCE {

musim-BandCombinationInfo FFS,

musim-BandToForbiddenList-r18 ::= SEQUENCE (SIZE (1.. maxSimultaneousBands)) OF BandEntryIndex OPTIONAL,

musim-BandToAffectList-r18 ::= SEQUENCE (SIZE (1.. maxSimultaneousBands)) OF MUSIM-CapabilityRestrictedBandParameters OPTIONAL

}

BandEntryIndex ::= INTEGER(1..maxSimultaneousBands)

MUSIM-CapabilityRestrictedBandParameters SEQUENCE {

bandEntryIndex ::= INTEGER(1..maxSimultaneousBands),

musim-capabilityRestricted-r18 FFS

}

Editor’s note: Detailed signaling on how UE can indicate impacted musim-BandCombinationInfo for the proactive reporting is FFS.

Editor’s Note: Pending to RAN4 discussion on whether aperiodic gap can have a preferred gap priority.

Editor’s note: The UL/DL MIMO layer and/or the UL/DL supported bandwidth restriction (if supported) shall work for the MUSIM-BandToAffect-r18, and the granularity is FFS. FFS restricted (lower) capabilities (e.g. with lower MIMO layer).

| *UEAssistanceInformation* field descriptions |
| --- |
| ***affectedCarrierFreqList***  Indicates a list of NR carrier frequencies that are affected by IDC problem. |
| ***affectedCarrierFreqCombList***  Indicates a list of NR carrier frequencie combinations that are affected by IDC problems due to Inter-Modulation Distortion and harmonics from NR when configured with UL CA. |
| ***bfd-MeasRelaxationState***  Indicates the relaxation state of BFD measurements. Each bit corresponds to a serving cell of the cell group. A serving cell is mapped to the (*servCellIndex*+1)-th bit, starting from MSB. A bit that is set to 1 indicates that the UE is performing BFD measurements relaxation on the serving cell mapped on the bit. A bit that is set to 0 indicates that the UE is not performing BFD measurements relaxation on the serving cell mapped on the bit. If a serving cell is not configured to the UE, the corresponding bit is set to 0. |
| ***delayBudgetReport***  Indicates the UE-preferred adjustment to connected mode DRX. |
| ***interferenceDirection***  Indicates the direction of IDC interference. Value *nr* indicates that only NR is victim of IDC interference, value *other* indicates that only another radio is victim of IDC interference and value *both* indicates that both NR and another radio are victims of IDC interference. The other radio refers to either the ISM radio or GNSS (see TR 36.816 [44]). |
| ***minSchedulingOffsetPreference***  Indicates the UE's preferences on *minimumSchedulingOffset* of cross-slot scheduling for power saving. |
| ***minSchedulingOffsetPreferenceExt***  Indicates the UE's preferences on *minimumSchedulingOffset* of cross-slot scheduling for power saving for SCS 480 kHz and/or 960 kHz. |
| ***musim-Cell-SCG-ToReleasedList***  Indicates the UE's preference on serving cell(s) and/or SCG to be releasedfor MUSIM purpose. |
| ***musim-CellToAffectList-r18***  Indicates the UE’s preference on the temporary capability restriction on the serving cell(s) for MUSIM purpose. |
| ***musim-ConstrainedBandCombList-r18***  Indicates the UE’s preference on the constrained band combinations for MUSIM purpose. |
| ***musim-BandToAffectList-r18***  Indicates the UE’s preference on the temporary capability restriction on the affected bands for MUSIM purpose. |
| ***musim-BandToForbiddenList-r18***  Indicates the UE’s preference on the forbidden bands for MUSIM purpose. |
| ***musim-GapPreferenceList***  Indicates the UE's MUSIM gap preference and related MUSIM gap configuration, as defined in TS 38.133 [14] clause 9.1.10. |
| ***musim-GapPriorityPreferenceList***  Indicates the UE's MUSIM gap priority preference for periodic MUSIM gaps as specified in TS 38.133.  If the UE includes *musim-GapPriorityPreferenceList-r18*, it includes the same number of entries, and listed in the same order for periodic gaps, as in *musim-GapPreferenceList-r17*. |
| ***musim-PreferredRRC-State***  Indicates the UE's preferred RRC state when leaving RRC\_CONNECTED. |

## 6.3 RRC information elements

*OtherConfig*

The IE *OtherConfig* contains configuration related to miscellaneous other configurations.

*OtherConfig* information element

-- ASN1START

-- TAG-OTHERCONFIG-START

CandidateServingFreqListNR-r16 ::= SEQUENCE (SIZE (1..maxFreqIDC-r16)) OF ARFCN-ValueNR

MUSIM-GapAssistanceConfig-r17 ::= SEQUENCE {

musim-GapProhibitTimer-r17 ENUMERATED {s0, s0dot1, s0dot2, s0dot3, s0dot4, s0dot5, s1, s2, s3, s4, s5, s6, s7, s8, s9, s10}

}

MUSIM-LeaveAssistanceConfig-r17 ::= SEQUENCE {

musim-LeaveWithoutResponseTimer-r17 ENUMERATED {ms10, ms20, ms40, ms60, ms80, ms100, spare2, spare1}

}

OtherConfig-v18xy ::= SEQUENCE {

musim-GapPriorityAssistanceConfig-r18 ENUMERATED {true} OPTIONAL, -- Need R

musim-CapabilityRestrictionConfig-r18 SetupRelease {MUSIM-CapabilityRestrictionConfig-r18} OPTIONAL -- Need M

}

MUSIM-CapabilityRestrictionConfig-r18 ::= SEQUENCE {

musim-candidateBandList-r18 MUSIM-CandidateBandList-r18 OPTIONAL -- Need MFFS

}

MUSIM-CandidateBandbList-r18::= SEQUENCE (SIZE (1.. maxBands)) OF FreqBandIndicatorNR

Editor’s note: Detail on the musim-candidateBandList is FFS. E.g. define a new musim-candidateBandList or reuse frequencyBandListFilter in the UECapabilityEnquiry

Editor’s Note: FFS whether prohibit timer is needed for the signaling of temporary maximum number of MIMO layers.

Editor’s Note: whether to have seperate configurations for the reactive and proactive approaches.

SuccessHO-Config-r17 ::= SEQUENCE {

thresholdPercentageT304-r17 ENUMERATED {p40, p60, p80, spare5, spare4, spare3, spare2, spare1} OPTIONAL, --Need R

thresholdPercentageT310-r17 ENUMERATED {p40, p60, p80, spare5, spare4, spare3, spare2, spare1} OPTIONAL, --Need R

thresholdPercentageT312-r17 ENUMERATED {p20, p40, p60, p80, spare4, spare3, spare2, spare1} OPTIONAL, --Need R

sourceDAPS-FailureReporting-r17 ENUMERATED {true} OPTIONAL, --Need R

...

}

OverheatingAssistanceConfig ::= SEQUENCE {

overheatingIndicationProhibitTimer ENUMERATED {s0, s0dot5, s1, s2, s5, s10, s20, s30,

s60, s90, s120, s300, s600, spare3, spare2, spare1}

}

IDC-AssistanceConfig-r16 ::= SEQUENCE {

candidateServingFreqListNR-r16 CandidateServingFreqListNR-r16 OPTIONAL, -- Need R

...

}

| *OtherConfig* field descriptions |
| --- |
| ***bfd-RelaxationReportingConfig***  Configuration for the UE to report the relaxation state of BFD measurements. |
| ***candidateServingFreqListNR***  Indicates for each candidate NR serving cells, the center frequency around which UE is requested to report IDC issues. |
| ***musim-candidateBandList-r18***  A list of candidate bands which UE is requested to report the forbidden or affected bands for MUSIM purpose. If the field is absent, the UE is allowed to report the forbidden or affected band for all supported band. |
| ***delayBudgetReportingProhibitTimer***  Prohibit timer for delay budget reporting. Value in seconds. Value *s0* means prohibit timer is set to 0 seconds, value *s0dot4* means prohibit timer is set to 0.4 seconds, and so on. |
| ***drx-PreferenceConfig***  Configuration for the UE to report assistance information to inform the gNB about the UE's DRX preferences for power saving. |
| ***drx-PreferenceProhibitTimer***  Prohibit timer for DRX preferences assistance information reporting. Value in seconds. Value *s0* means prohibit timer is set to 0 seconds, value *s0dot5* means prohibit timer is set to 0.5 seconds, value *s1* means prohibit timer is set to 1 second and so on. |
| ***idc-AssistanceConfig***  Configuration for the UE to report assistance information to inform the gNB about UE detected IDC problem. |
| ***maxBW-PreferenceConfig***  Configuration for the UE to report assistance information to inform the gNB about the UE's preferred bandwidth for power saving. |
| ***maxBW-PreferenceProhibitTimer***  Prohibit timer for preferred bandwidth assistance information reporting. Value in seconds. Value *s0* means prohibit timer is set to 0 seconds, value *s0dot5* means prohibit timer is set to 0.5 seconds, value *s1* means prohibit timer is set to 1 second and so on. |
| ***maxCC-PreferenceConfig***  Configuration for the UE to report assistance information to inform the gNB about the UE's preferred number of carriers for power saving. |
| ***maxBW-PreferenceConfigFR2-2***  Configuration for the UE to report assistance information to inform the gNB about the UE's preferred bandwidth for power saving for FR2-2. |
| ***maxCC-PreferenceProhibitTimer***  Prohibit timer for preferred number of carriers assistance information reporting. Value in seconds. Value *s0* means prohibit timer is set to 0 seconds, value *s0dot5* means prohibit timer is set to 0.5 seconds, value *s1* means prohibit timer is set to 1 second and so on. |
| ***maxMIMO-LayerPreferenceConfig***  Configuration for the UE to report assistance information to inform the gNB about the UE's preferred number of MIMO layers for power saving. |
| ***maxMIMO-LayerPreferenceConfigFR2-2***  Configuration for the UE to report assistance information to inform the gNB about the UE's preferred number of MIMO layers for power saving for FR2-2. |
| ***maxMIMO-LayerPreferenceProhibitTimer***  Prohibit timer for preferred number of number of MIMO layers assistance information reporting. Value in seconds. Value *s0* means prohibit timer is set to 0 seconds, value *s0dot5* means prohibit timer is set to 0.5 seconds, value *s1* means prohibit timer is set to 1 second and so on. |
| ***minSchedulingOffsetPreferenceConfig***  Configuration for the UE to report assistance information to inform the gNB about the UE's preferred *minimumSchedulingOffset* value for cross-slot scheduling for power saving. |
| ***minSchedulingOffsetPreferenceConfigExt***  Configuration for the UE to report assistance information to inform the gNB about the UE's preferred *minimumSchedulingOffset* value for cross-slot scheduling for power saving for SCS 480 kHz and/or 960 kHz. |
| ***minSchedulingOffsetPreferenceProhibitTimer***  Prohibit timer for preferred *minimumSchedulingOffset* assistance information reporting. Value in seconds. Value *s0* means prohibit timer is set to 0 seconds, value *s0dot5* means prohibit timer is set to 0.5 seconds, value *s1* means prohibit timer is set to 1 second and so on. |
| ***musim-GapAssistanceConfig***  Configuration for the UE to report assistance information for gap preference. |
| ***musim-GapProhibitTimer***  Prohibit timer for MUSIM assistance information reporting for gap preference. |
| ***musim-LeaveAssistanceConfig***  Configuration for the UE to report assistance information for leaving RRC\_CONNECTED for MUSIM purpose. |
| ***musim-LeaveWithoutResponseTimer***  Indicates the timer for the UE to enter RRC\_IDLE for MUSIM purpose as defined in clause 5.3.8.6. |
| ***obtainCommonLocation***  Requests the UE to attempt to have detailed location information available using GNSS. NR configures the field if *includeCommonLocationInfo* is configured for one or more measurements. |
| ***overheatingAssistanceConfig***  Configuration for the UE to report assistance information to inform the gNB about UE detected internal overheating. |
| ***overheatingIndicationProhibitTimer***  Prohibit timer for overheating assistance information reporting. Value in seconds. Value *s0* means prohibit timer is set to 0 seconds, value *s0dot5* means prohibit timer is set to 0.5 seconds, value *s1* means prohibit timer is set to 1 second and so on. |
| ***propDelayDiffReportConfig***  Configuration for the UE to report service link propagation delay difference between serving cell and neighbour cell(s). |
| ***referenceTimePreferenceReporting***  If present, the field indicates the UE is configured to provide reference time assistance information. |
| ***releasePreferenceConfig***  Configuration for the UE to report assistance information to inform the gNB about the UE's preference to leave RRC\_CONNECTED state. |
| ***rlm-RelaxationReportingConfig***  Configuration for the UE to report the relaxation state of RLM measurements. |
| ***releasePreferenceProhibitTimer***  Prohibit timer for release preference assistance information reporting. Value in seconds. Value *s0* means prohibit timer is set to 0 seconds, value *s0dot5* means prohibit timer is set to 0.5 seconds, value *s1* means prohibit timer is set to 1 second and so on. Value *infinity* means that once a UE has reported a release preference, the UE cannot report a release preference again during the RRC connection. |
| ***s-SearchDeltaP-Stationary***  Parameter "SSearchDeltaP-StationaryConnected" in 5.7.4.4. Value dB2 corresponds to 2 dB, dB3 corresponds to 3 dB and so on. |
| ***scg-DeactivationPreferenceConfig***  Configuration of the UE to indicate its preference for SCG deactivation. |
| ***scg -StatePreferenceProhibitTimer***  Prohibit timer for UE indication of its preference for SCG deactivation. Value in seconds. Value *s0* means prohibit timer is set to 0 seconds, value *s1* means prohibit timer is set to 1 second and so on. |
| ***sensorNameList***  Configuration for the UE to report measurements from specific sensors. |
| ***sl-AssistanceConfigNR***  Indicate whether UE is configured to provide configured grant assistance information for NR sidelink communication. |
| ***sourceDAPS-FailureReporting***  This field indicates whether the UE shall generate the SHR upon successfully completing the DAPS handover to the target cell and if a radio link failure was experienced in the source PCell while executing the DAPS handover. This field is set in the *otherConfig* configured by the source cell of the DAPS handover. |
| ***successHO-Config***  Configuration for the UE to report the successful handover information to the network. |
| ***t-SearchDeltaP-Stationary***  Parameter "TSearchDeltaP-StationaryConnected" in 5.7.4.4. Value in seconds. Value s5 means 5 seconds, value s10 means 10 seconds and so on. |
| ***thresholdPercentageT304***  This field indicates the threshold for the ratio in percentage between the elapsed T304 timer and the configured value of the T304 timer. Value *p40* corresponds to 40%, value *p60* corresponds to 60% and so on. This field is set in the *otherConfig* configured by the target cell of the handover. |
| ***thresholdPercentageT310***  This field indicates the threshold for the ratio in percentage between the elapsed T310 timer and the configured value of the T310 timer. Value *p40* corresponds to 40%, value *p60* corresponds to 60% and so on. This field is set in the *otherConfig* configured by the source cell of the handover. |
| ***thresholdPercentageT312***  This field indicates the threshold for the ratio in percentage between the elapsed T312 timer and the configured value(s) of the T312 timer. Value *p20* corresponds to 20%, value *p40* corresponds to 40% and so on. This field is set in the *otherConfig* configured by the source cell of the handover. |
| ***threshPropDelayDiff***  Threshold for service link propagation delay difference report as specified in 5.7.4.2. |
| ***ul-GapFR2-PreferenceConfig***  Indicates whether UE is configured to request for FR2 UL gap activation/deactivation and preferred FR2 UL gap pattern. |

---------------------------------------------Change End------------------------------------

# References

[1] R2#121bis meeting minutes.

[2] R2#123 meeting minutes.

[[3] R2-2307454](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2307454.zip) Discussion on proactive and reactive approaches Huawei, HiSilicon

[4] [R2-2307691](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2307691.zip) Procedures for MUSIM temporary capability restriction vivo

[5] [R2-2308758](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2308758.zip) Procedure for MUSIM temporary capability restriction China Telecom

[6] [R2-2307598](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2307598.zip) Allowed MUSIM temporary capability restrictions Samsung R&D Institute India

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[[8] R2-2307161](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2307161.zip) Discussion on proactive and reactive approaches OPPO

[[9] R2-2308089](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2308089.zip) Common framework for proactive and reactive approach for MUSIM Intel Corporation

[10] [R2-2308257](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2308257.zip) Discussion on frequencies restriction for MUSIM UE Ericsson discussion

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[12] [R2-2308498](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2308498.zip) Discussion on temporary capability restriction Samsung

[13] [R2-2308787](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2308787.zip) General procedure for Both Proactive and Reactive cases LG Electronics

[14] [R2-2307873](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2307873.zip) Allowed MUSIM temporary capability restriction for band conflict mitigation Apple

[15] [R2-2308791](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_123/Docs/R2-2308791.zip) Procedures for Dual-Active MUSIM Qualcomm Incorporated

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