**3GPP TSG RAN WG1 #110bis-e R1-220XXXX**

**e-Meeting, October 10th – 19th, 2022**

**Agenda item:** 8.1

**Source:** Moderator (ZTE)

**Title:** Moderator Summary for Rel.17 NR FeMIMO maintenance: multi-beam

**Document for:** Discussion and Decision

1. Introduction

The moderator summary of the maintenance-related issues raised in the submitted contributions for Rel.17 NR\_FeMIMO maintenance is given below.

An initial assessment on each of the issues is given (but can be revised based on the outcome of the discussion during the preparation week). The assessment will be used as a basis companies’ views checking for further discussion in the upcoming weeks.

* *High priority (H):* this includes high-priority item (essential, pending issues, broken spec components) and proposed editorial changes that either enhance the clarity of the specs or correct mistakes
* *Non-essential (N)*: this includes all other purposes such as spec optimization and low priority issues
* *Editorial (E)*: this includes editorial issues that will be handled as editorial CRs

Company’s comments are requested **before Monday 23:59 UTC.**

* Subject to Mr. Chairman’s discretion, we need to wrap up this phase by end of Day2 (or earlier if possible). Once the issues are identified, additional email threads will be created.

1. Maintenance issues

The issues are summarized in the following table:

**Table 1 Summary**

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| **#** | **Issue (summary of CR proposal)** | **Companies** | **FL assessment** | **Company inputs (if any)** |
| **Sub-Item 1 – Unified TCI Framework** | | | | |
| 1-1 | Clarify that PUSCH-PathlossReferenceRS-Id value being equal to zero is used as PL-RS when a UE is configured with dl-OrJoint-TCIStateList-r17 and the pathlossReferenceRS-Id is absent in the indicated TCIState, or when a UE is configured with dl-OrJoint-TCIStateList-r17 and UL-TCIState and the pathlossReferenceRS-Id is absent in the indicated UL-TCIstate. (R1-2208534, R1-2208535)  FL note 1: The above for default PL-RS, if PL-RS is not configured, can be assumed as an optimized solution for a specific case, and whether the update is essential may need to be justified.   * BTW, using ‘pathlossReferenceLinking’ for enabling cross-CC PL-RS configuration in R1-2208535 can be handled together with Issue 1-6.   FL note 2: This issue has NOT been discussed. | Spreadtrum | N | Lenovo: We understand that *pathlossReferenceRS-Id* should always be configured in the indicated *TCIState* or *UL-TCIstate*. |
| 1-2 | In earlier versions of 38.331 used the name DLorJoint-TCIState for the new TCI state introduced in Rel-17, but this was merged into legacy RRC parameter of TCI state. Similar issue for ‘*TCI-UL-State*’.Although we already made some update for those issues, based on the latest 38.331, some further alignment seems to be necessary. (R1-2208751, R1-2210079, R1-2210081, R1-2210088, R1-2210089, R1-2210216)  FL note 1: The issue identified in the problem may be valid and editorial, but some of them may be incorrect. Combo CR(s) for above seem necessary.  FL note 2: This issue has been discussed for one meeting. | Lenovo, E///, ASUSTeK, Huawei | E | Lenovo: Support |
| 1-3 | Clarify that, for non-codebook based transmission, when the UE is configured *dl-OrJoint-TCIStateList* or *UL-TCIState*, the UEdoes not expect to be configured with both *TCIState* or *UL*-*TCIState* for SRS resource and *associatedCSI-RS* in *SRS-ResourceSet* for SRS resource set, and does not except to be configured with both *followUnifiedTCIstateSRS* for SRS resource set and *associatedCSI-RS* in *SRS-ResourceSet* for SRS resource set. (R1-2208753)  FL note 1: Technically speaking, the above clarification is valid in unified TCI framework. But considering that it may be up to gNB implementation, whether the update is essential may need to be justified.  FL note 2: This issue has been discussed for one meeting. | Lenovo | N | Lenovo: We think it should be ‘H’ since the same principle was clearly stated in Rel-15 specification for the UE to have clear behavior. Without this description, a UE may be configured with an SRS resource set for nCB with both *UL-TCIState* and *associatedCSI-RS*, which may lead to a unclear UE behaviour. |
| 1-4 | Change the reference of MAC CE for beam indication of SRS resource from 6.1.3.47 to 6.1.3.59 or 6.1.3.60 on unified TCI framework. (R1-2208754)  FL note 1: The issue identified in the problem may be valid and editorial.  FL note 2: This issue has NOT been discussed. | Lenovo | E | Lenovo: Support |
| 1-5 | To capture the agreement on power control parameters (i.e., PL-RS, P0, alpha, closed loop index) for calculating Type 1 power headroom based on a reference PUSCH (R1-2208756)  FL note 1: It is to capture the already agreement in RAN1#109, and last meeting the above CR was quite stable.  **Agreement**  To calculate the Type 1 power headroom based on a reference PUSCH, the UE uses the PUSCH power control parameters (i.e., PL-RS, P0, alpha, closed loop index) associated with the indicated joint/UL-TCI state.  FL note 2: This issue has been discussed for one meeting. | Lenovo | H | Lenovo: Support |
| 1-6 | To clarify that the CC of PL-RS for an indicated TCI state can be the CC on which the indicated TCI state is configured, or, if provided, on a CC indicated by a value of *pathlossReferenceLinking*. (R1-2208761, R1-2208535)  FL note 1: The issue identified in the problem is valid, otherwise cross-CC PL-RS indication may be precluded in unified TCI framework.  FL note 2: This issue has been discussed for one meeting. | Spreadtrum, ZTE | H | Lenovo: Fine to discuss. |
| 1-7 | To clarify that a parameter closedLoopIndex-r17 indicates a shared closed loop power control for PUSCH with index of 0 or 1 for value of i0 or i1, and then an absence of the parameter closedLoopIndex-r17 indicates a separate SRS closed loop power control. (R1-2208762)  FL note 1: The issue identified in the problem is valid. For SRS, 3 closed loop state(s) should be supported as in Rel-15/16: one separate SRS closed loop power control and two shared closed power control with PUSCH. But, how to interpret the following RRC parameter for SRS closed loop indication is unclear.  P0AlphaSet-r17 ::= SEQUENCE {  p0-r17 INTEGER (-16..15) OPTIONAL, -- Need R  alpha-r17 Alpha OPTIONAL, -- Need R  closedLoopIndex-r17 ENUMERATED { i0, i1 }  }  FL note 2: This issue has NOT been discussed. | ZTE | H | Lenovo: It’s not clear why 3 closed loop states should be supported for SRS in Rel-15/16. According to Rel-15, SRS always share the PUSCH power control state. |
| 1-8 | Clarify that, for common TCI state ID update/activation for CA case, if the TCIState or UL-TCIState configurations is absent in a BWP of the CC, power control parameters associated with or included in the indicated TCIState or UL-TCIState from a reference BWP of a reference CC are used. (R1-2208889)  FL note 1: It seems no consensus based on previous discussion (some opponents challenged the necessity of this CR).  FL note 2: This issue has been discussed for **TWO meetings**. | LGE | N |  |
| 1-9 | In section 5.1.5 of TS 38.214, *complement the “per BWP”* description in the largest number of configured TCI states for Rel-17 unified TCI. (R1-2208918)  FL note 1: The issue identified in the problem may be valid and editorial.  FL note 2: This issue has NOT been discussed. | CATT | E |  |
| 1-10 | Replace *simultaneousTCI-UpdateList1-r17, simultaneousTCI-UpdateList2-r17, simultaneousTCI-UpdateList3-r17,* and *simultaneousTCI-UpdateList4-r17* with *simultaneousU-TCI-UpdateList1-r17, simultaneousU-TCI-UpdateList2-r17, simultaneousU-TCI-UpdateList3-r17,* and *simultaneousU-TCI-UpdateList4-r17* respectively. (R1-2209539)  FL note 1: The issue identified in the problem is editorial.  FL note 2: This issue has NOT been discussed. | Google | E | Lenovo: Support |
| 1-11 | To clarify that the same TCI state is expected on PUSCH and SRS resource for codebook-based or non-codebook based PUSCH transmission in unified TCI framework. (R1-2208791, R1-2209559)  FL note 1: It seems no consensus based on previous discussion.  FL note 2: This issue has been discussed for **TWO meetings**. | OPPO, Apple | N | Lenovo: Fine to discuss |
| 1-12 | Clarify the behaviour of UE when the spatial domain transmit filter provided by TCI-State configurations is mismatched with the spatial domain filter of the SRS resource indicated by SRI.( R1-2209824)  FL note 1: It seems no consensus based on previous discussion.  FL note 2: This issue has been discussed for **TWO meetings**. | Huawei | N | Lenovo: Seems it can be discussed together with issue 1-11. |
| 1-13 | Clarify that #1, for configured grant PUSCH, P0-PUSCH-AlphaSet associated with the configuredGrantConfig is used for CG PUSCH transmission, #2 ul-powerControl in BWP-UplinkDedicated is used, in case that ul-powerControl is not configured for UL TCI state or joint TCI state of the serving cell. (R1-2209825)  FL note 1: Technically speaking, #1 has been discussed last meeting but several opponent companies challenged that reusing PC associating with TCI state is sufficient as in the spec. Let’s see whether some situations change. #2 several companies challenged that the corresponding spec changes are not essential. Let’s see whether companies change their views this meeting.  FL note 2: This issue has been discussed for one meeting. | Huawei | N? | Lenovo: Not necessary. |
| 1-14 | Specify to use the indicated TCI for a cross-carrier scheduled CC as the corresponding default beam, regardless the indicated TCI is associated with non-serving PCI or not (R1-2209937)  FL note 1: The issue identified in the problem may be valid and some further discussion seems to be needed.  FL note 2: This issue has been discussed for one meeting. | QC | H | Lenovo: Fine to discuss. |
| 1-15 | Clarify that for R17 unified TCI state, UE expects same power control parameters for the two SRS resource sets configured by srs-ResourceSetToAddModList and srs-ResourceSetToAddModListDCI-0-2 if at least one SRS resource set does not follow the indicated unified TCI state. (R1-2209938)   * Note: the two SRS resource sets mentioned above are for sTRP operation, not for mTRP operation, and hence it is a R17 issue.   FL note 1: It seems no consensus based on previous discussion.  FL note 2: This issue has been discussed for **TWO meetings**. | QC | N | Lenovo: Not necessary. |
| 1-16 | For PUSCH power control with unified TCI, UE also resets the accumulation of power control adjustment state for the closed loop index whose associated p0 or alpha is reconfigured by NW (R1-2209939)  FL note 1: Technically speaking, the current spec seems fine, considering that and are provided by corresponding parameters of UE-specific P0 and alpha, respectively, as clarified in the very beginning of Section 7.  A UE resets accumulation of a PUSCH power control adjustment state for active UL BWP of carrier of serving cell to  - If a configuration for a corresponding value is provided by higher layers  - If a configuration for a corresponding value is provided by higher layers  FL note 2: This issue has NOT been discussed. | QC | N? | Lenovo: Not necessary. |
| 1-17 | In the unified TCI framework, all channels configured with followUnifiedTCIState follow the TCI state that is indicated at the point in time when that signal is transmitted.  In 38.213, there are a few paragraphs that indicate that the TCI state of the PDSCH is the same as the TCI state of the scheduling PDCCH.  Statements that state the TCI state of the PDSCH is the same as the TCI state of the scheduling PDCCH are removed. (R1-2210090)  FL note 1: The following highlighted paragraph is drafted according to the previous agreement if my understanding is correct. Then, if removing them, UE behavior of PDSCH following unified TCI or not may become much more unclear.  For a CORESET with index 0,  - if the UE is provided *TCIState* and if *followUnifiedTCIstate* = '*enabled*' for the CORESET, the UE assumes that a DM-RS antenna port for PDCCH receptions in the CORESET and a DM-RS antenna port for PDSCH receptions scheduled by DCI formats provided by PDCCH receptions in the CORESET are quasi co-located with the reference signals provided by the indicated *TCIState* [6, TS 38.214]  FL note 2: This issue has NOT been discussed. | E/// | N | Lenovo: Not necessary |
| 1-18 | The indicated TCI state provided by DCI format 1\_1/1\_2 could be 1 DL TCI state and 1 UL TCI state according to MAC CE. However, text in current TS 38.214 merely cover 1 indicated DL TCI state or 1 indicated UL TCI state, and does not cover 1 indicated DL TCI state and 1 indicated UL TCI state. (R1-2210083)  FL note 1: The issue identified in the problem is valid and editorial.  FL note 2: This issue has NOT been discussed. | ASUSTeK | E | Lenovo: OK |
| 1-19 | *TCI-State* is changed to *tci-StatesToAddModList* in two occasions in Clause 5.1.5 of 38.214 to clarify the actual intention of the spec that Rel-17 unified TCI state and the legacy TCI state cannot be simultanuously configured in the same band. (R1-2210215)  FL note 1: The issue identified in the problem is valid and editorial.  FL note 2: This issue has NOT been discussed. | Huawei | E | Lenovo: OK |
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| Sub-Item 2 – L1/L2 Centric Inter-Cell Mobility | | | | |
| 2-1 | To handle ambiguity in current specification for PDSCH reception scheduled by CORSET with *followUnifiedTCIstate* not enabled regarding whether to consider it is an error case when there is an indication with TCI state associated with PCI different from serving cell PCI. (R1-2208588, R1-2208589)  FL note 1: Generally speaking, PDSCH reception scheduled by CORESET with *followUnifiedTCIstate* not enabled should follow the legacy Rel-15/16 behavior (i.e., it is an error case when the PDSCH is indicated with TCI with PCI different from serving cell PCI). Then, whether a CR or a conclusion is needed should be justified.  FL note 2: This issue has NOT been discussed. | vivo | N? | Lenovo: Fine to have a conclusion that it’s an error case. |
| 2-2 | Clarify that, for the rate match pattern for PDSCH, in FR1, it should take all of the SSB for inter-cell beam measurement into account (R1-2208590，R1-2208591).  FL note 1: In RAN1#109, we had the following WA and sent an LS to RAN4, and then receiving the reply LS from RAN4 R4-2215029. Therefore, concluding this issue (e.g., to confirming WA or not, and corresponding CR or not) seems essential.  **Working assumption**  On inter-cell beam management, the PDCCH /PDSCH should be rate matched around the SSBs indicated by ssb-PositionsInBurst-r17 for the same PCI as that associated with TCI state of the PDSCH /PDCCH  Send LS to RAN4 on whether there is requirements in RAN4 that assumes UE to measure SSB for L1-RSRP measurement and receiving PDSCH /PDCCH on the same RE in FR1. Revisit this issue after there is RAN4 feedback.   * The LS to RAN4 on SSB measurement for L1-RSRP on inter-cell BM is endorsed in R1-2205640.   FL note 2: This issue has NOT been discussed. | vivo | H | Lenovo: Prefer to confirm the WA |
| 2-3 | While in current TS 38.214, only the case of SS/PBCH having a PCI different from the PCI of the serving cell is described, in other words, the case of SS/PBCH from the serving cell is missed. Some corresponding clarification is needed (R1-2209228)  FL note 1: The issue identified in the problem may be valid and editorial.  FL note 2: This issue has NOT been discussed. | NEC | E | Lenovo: Fine. |
| 2-4 | To capture the existing agreement that TCI state for CORESET B (CSS only) when DCI indicates unifiedTCIstate associated with cell with different PCI than serving cell and CORESET is configured with CSS. (R1-2210056)  FL note 1: The issue identified in the problem is valid. But, based on input from last meeting, companies’ views are diverged.  FL note 2: This issue has been discussed for one meeting.   |  | | --- | | QC: Seems no issue. The current spec follows the following agreement (#107e), which does not differentiate intra or inter-cell BM. We think this should work. gNB can configure whether to follow or not to follow for intra or inter-cell BM, respectively.  • For any PDCCH reception on a ‘CORESET B’ and the respective PDSCH reception, whether or not UE to apply the indicated Rel-17 TCI state associated with the serving cell is determined per CORESET by RRC  Google: Agree with QC.  MTK: Okay to discuss  vivo: Seems no issue, since it has been specified in TS38.213 that a UE is not required to monitor PDCCH candidates for a Type0/0A/1/2-PDCCH CSS set when the active TCI state for a corresponding CORESET is not associated with *physCellId* in *ServingCellConfigCommon*.  Nokia: Should be captured for inter-cell case. B can be configured to follow in intra-cell BM but not in inter-cell BM.  OPPO: whether it is inter-cell BM or not is configured in RRC. If it is inter-cell BM, then DCI-indicated TCI state will not be applied to CORESETB, which is in the agreement. Do not see the necessaty to discuss this issue.  Docomo: Ok to discuss.  Lenovo: Agree with QC.  Apple: Ok to discuss.  Spreadtrum: Not sure if it’s necessary. The issue can be avoided by gNB implementation, e.g. configure CORESET B not to follow common TCI.  CATT: Ok to discuss. For inter-cell BM, CORESETB can not follow the indicated TCI state.  Huawei, HiSi: We tend to agree with QC’s comment.  Ericsson: agree with QC  SS: Agree to discuss | | Nokia | N |  |
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| Sub-Item 3 – Dynamic TCI Update Signalling | | | | |
| 3-1 | To clarify that the DCI in CORESET not configured to follow the indicated Rel-17 TCI state does not indicate a Rel-17 TCI state so that the agreement is implemented in the specification. (R1-2208789)  FL note 1: The issue identified in the problem is valid, otherwise we may experience the error case that the ‘non-UE-dedicated DCI scheduling PDSCH’ or, alternatively, ‘DCI in CORESET with *followUnifiedTCIstate* not enabled’ can update/indicate the unified TCI as well.  FL note 2: This issue has been discussed for one meeting. | OPPO | H | Lenovo: We understand that when a CORESET if not configured to follow the indicated Rel-17 TCI state only means that the UE shall receive the PDCCH associated with this CORESET by the TCI state determined by legacy MAC-CE/RRC/RACH signalling mechanism, does not mean this DCI cannot not be used to indicate unified TCI state. |
| 3-2 | To clarify that in Rel-17 unified TCI framework, the indicated TCI state(s) is based on the activated TCI states in the slot with TCI state indication DCI.(R1-2208790)  FL note 1: Based on previous discussion, companies have the same understanding: the indicated TCI state(s) is based on the activated TCI states in the slot of scheduled PDSCH. Pls review companies inputs last meeting   |  | | --- | | QC: Seems no ambiguity. To our understanding, both the activated and indicated TCI application times are well defined. UE just checks the corresponding definitions at beginning per slot.  Google: Open to discuss. It seems there is an agreement that the timing for TCI activation follows what is defined in R16.  MTK: Okay to discuss, but we tend to agree with QC that current spec may be sufficient to avoid the ambiguity  vivo: Agree with “H”.  Nokia: we do not see ambiguity here  OPPO: agree with the assessment of FL  Docomo: OK to discuss.  Lenovo: Fine to discuss.  Apple: Ok to discuss. But tend to agree with QC’s assessment.  LG: Agree with FL’s assessment  Spreadtrum: Not sure if it’s necessary. Agree with QC’s assessment.  CATT: Agree with QC. It seems no ambiguity.  Huawei, HiSi: We don’t see any ambiguity  Ericsson: agree with QC  Samsung: Not critical  Intel: Don’t think there is any ambiguity |   FL note 2: This issue has been discussed for **TWO meetings**. | OPPO | N | Lenovo: Seems no ambiguity. |
| 3-3 | In section 5.1.5 of 38.214 it should be clarified that the UE applies the Indicated TCI state carried in the latest-in-time DCI for which the UE sends HARQ-ACK. (R1-2210057)  FL note 1: The issue identified in the problem is valid.  FL note 2: This issue has been discussed for one meeting. | Nokia | H? | Lenovo: Fine |
| 3-4 | To clarify the active BWP to determine the BAT based on one of the following options (R1-2208871)   * Option 1: The active BWP is determined based on the active BWP with the smallest SCS among the active BWP(s) from the applying CCs in the slot with the TCI indication * Option 2: The active BWP is determined based on the active BWP with the smallest SCS among the active BWP(s) from the applying CCs in the slot with the HARQ-ACK for the TCI indication   FL note 1: The issue identified in the problem may be valid and essential.  FL note 2: This issue has NOT been discussed. | Google | H | Lenovo: Fine to discuss |
| 3-5 | To capture the following conclusion in current spec (R1-2210202)  **Conclusion**  On Rel-17 unified TCI framework, if a UE is configured with CrossCarrierSchedulingConfig for a serving cell the value of the DCI field ‘carrier indicator’ corresponds to the value indicated by CrossCarrierSchedulingConfig.   * The codepoint indicated by the DCI field ‘Transmission Configuration Indicator’ is applied to the carrier indicated by the DCI field ‘carrier indicator’ and all CCs configured in a same CC list as that carrier, and corresponds to indicated TCI state configured and activated for that carrier and all CCs, respectively.   FL note 1: As a compromise, we had the above conclusion instead of an agreement, and then it seems that we do not need to further discuss this concluded issue again.  FL note 2: This issue has been discussed for one meeting. | Huawei | N | Lenovo: Support FL assessment. |
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| Sub-Item 4 – MP-UE | | | | |
| 4-1 | Define the behaviour under which the UE selects ‘SRS resource indicator’ and ‘precoding information and number of layers’ associated to a capability value set index corresponding to the indicated UL or joint TCI state. This assumes that multiple ‘SRS resource indicator’ and ‘precoding information and number of layers’ are configured (per CG Type 1 configuration), each associated to a capability value set index via RRC. (R1-2207537)  FL note 1: The issue identified in the problem is controversial (it seems that as a basic assumption, the further enhancement on parameter update in MP-UE is precluded), but anyway let’s check other companies’ views.  FL note 2: This issue has been discussed for one meeting. | Nokia | N |  |
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| Sub-Item 5 – MPE | | | | |
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1. Observation

From the inputs shared by participating companies during the preparation phase, the following **observation** can be made:

# References

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| 1 | [**R1-2208534**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208534.zip) | Draft CR on PL-RS for unified TCI framework | Spreadtrum Communications |
| 2 | [**R1-2208535**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208535.zip) | Draft CR on PL-RS determination for CA case | Spreadtrum Communications |
| 3 | [**R1-2208588**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208588.zip) | Discussion on the QCL assumption of the PDSCH not following the indicated TCI state | vivo |
| 4 | [**R1-2208589**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208589.zip) | Draft CR on the QCL assumption of the PDSCH not following the indicated TCI state | vivo |
| 5 | [**R1-2208590**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208590.zip) | Draft CR on the rate match mechanism for PDSCH for inter-cell beam measurement | vivo |
| 6 | [**R1-2208591**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208591.zip) | Draft CR on the UE behavior when PDCCH candidate overlaps with SSBs for inter-cell beam measurement in the same Res | vivo |
| 7 | [**R1-2208751**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208751.zip) | Draft CR on beam indication of SRS resource on unified TCI framework to TS38.214 | Lenovo |
| 8 | [**R1-2208753**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208753.zip) | Draft CR on noncodebook SRS resource on unified TCI framework to TS38.214 | Lenovo |
| 9 | [**R1-2208754**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208754.zip) | Draft CR on reference of MAC CE in TS38.321 for SRS resource on unified TCI framework to TS38.214 | Lenovo |
| 10 | [**R1-2208756**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208756.zip) | Draft CR on PHR with unified TCI in TS 38.213 | Lenovo |
| 11 | [**R1-2208761**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208761.zip) | Draft CR on cross CC power control for unified TCI in TS 38.213 | ZTE |
| 12 | [**R1-2208762**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208762.zip) | Draft CR on SRS closed loop power control shared with PUSCH in TS 38.213 | ZTE |
| 13 | [**R1-2208789**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208789.zip) | Corrections on TCI indication of CORESET not following unified TCI state | OPPO |
| 14 | [**R1-2208790**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208790.zip) | Corrections on activated TCI state in Unified TCI framework | OPPO |
| 15 | [**R1-2208791**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208791.zip) | Corrections on TCI indication of SRS in Unified TCI framework | OPPO |
| 16 | [**R1-2208871**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208871.zip) | Clarification on active BWP for beam application time | Google |
| 17 | [**R1-2208889**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208889.zip) | Draft CR on UL PC with common TCI state pool for CA | LG Electronics |
| 18 | [**R1-2208918**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2208918.zip) | On joint DL/UL TCI state update in unified TCI framework | CATT |
| 19 | [**R1-2209228**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2209228.zip) | Draft CR on QCL source for CSI-RS | NEC |
| 20 | [**R1-2209539**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2209539.zip) | Correction on beam activation and update for multiple CCs | Google |
| 21 | [**R1-2209559**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2209559.zip) | Maintenance on Further enhancements on MIMO for NR | Apple |
| 22 | [**R1-2209824**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2209824.zip) | Correction on conflict resolution for PUSCH TCI-state | Huawei, HiSilicon |
| 23 | [**R1-2209825**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2209825.zip) | Correction on default power control parameters | Huawei, HiSilicon |
| 24 | [**R1-2209937**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2209937.zip) | Draft CR on default beam with unified TCI for cross-carrier scheduling | Qualcomm Incorporated |
| 25 | [**R1-2209938**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2209938.zip) | Draft CR on SRS power control parameters with unified TCI | Qualcomm Incorporated |
| 26 | [**R1-2209939**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2209939.zip) | Draft CR on reset accumulation of TPC adjustment state for unified TCI | Qualcomm Incorporated |
| 27 | [**R1-2210056**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210056.zip) | Draft CR 38.213 Rel-17 CORESET Configured with CSS and Follow Unified TCI State | Nokia, Nokia Shanghai Bell |
| 28 | [**R1-2210057**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210057.zip) | Draft CR 38.214 Rel-17 multi-beam enhancements\_beam switch HARQ | Nokia, Nokia Shanghai Bell |
| 29 | [**R1-2210058**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210058.zip) | Draft CR 38.214 Rel-17 multi-beam enhancements\_CG PUSCH type 1 | Nokia, Nokia Shanghai Bell |
| 30 | [**R1-2210079**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210079.zip) | Draft CR for TCI state parameter name alignment in TS 38.213 | ASUSTeK |
| 31 | [**R1-2210081**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210081.zip) | Draft CR for TCI state parameter name alignment in TS 38.214 | ASUSTeK |
| 32 | [**R1-2210083**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210083.zip) | Correction on indicated TCI state | ASUSTeK |
| 33 | [**R1-2210088**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210088.zip) | Draft CR to 38.213 on UL TCI state parameter naming | Ericsson |
| 34 | [**R1-2210089**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210089.zip) | Draft CR to 38.214 on UL TCI state parameter naming | Ericsson |
| 35 | [**R1-2210090**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210090.zip) | Draft CR to 38.213 on unified TCI for PDSCH | Ericsson |
| 36 | [**R1-2210202**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210202.zip) | Correction on DCI based TCI indication for cross carrier scheduling | Huawei, HiSilicon |
| 37 | [**R1-2210215**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210215.zip) | Clarifying the ambiguous usage of TCI-State | Huawei, HiSilicon |
| 38 | [**R1-2210216**](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110b-e/Docs/R1-2210216.zip) | UL TCI state parameter name alignment | Huawei, HiSilicon |
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