**3GPP TSG RAN WG1 #110 R1-220nnnn**

**Toulouse, France, August 22nd – 26th, 2022**

**Agenda item:** 9.1.1.1

**Source:** Moderator (MediaTek)

**Title:** Moderator summary on extension of unified TCI framework (Round 1)

**Document for:** Discussion and Decision

# Introduction

In RAN#94e, the Rel-18 WID of MIMO evolution for downlink and uplink is approved [1]. In the approved WID, extension of unified TCI framework is a part of the RAN1 objectives, and the detailed scope of this agenda item (Item 1A) includes the following highlighted objectives:

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| **RAN1:**   1. Specify extension of Rel-17 Unified TCI framework for indication of multiple DL and UL TCI states focusing on multi-TRP use case, using Rel-17 unified TCI framework. 2. Study, and if needed, specify the following items to facilitate simultaneous multi-panel UL transmission for higher UL throughput/reliability, focusing on FR2 and multi-TRP, assuming up to 2 TRPs and up to 2 panels, targeting CPE/FWA/vehicle/industrial devices (if applicable)    * UL precoding indication for PUSCH, where no new codebook is introduced for multi-panel simultaneous transmission      + The total number of layers is up to four across all panels and total number of codewords is up to two across all panels, considering single DCI and multi-DCI based multi-TRP operation.    * UL beam indication for PUCCH/PUSCH, where unified TCI framework extension in objective 2 is assumed, considering single DCI and multi-DCI based multi-TRP operation      + For the case of multi-DCI based multi-TRP operation, only PUSCH+PUSCH, or PUCCH+PUCCH is transmitted across two panels in a same CC. 3. Study, and if justified, specify the following    * Two TAs for UL multi-DCI for multi-TRP operation    * Power control for UL single DCI for multi-TRP operation where unified TCI framework extension in objective 2 is assumed.   For the case of simultaneous UL transmission from multiple panels, the operation will only be limited to the objective 6 scenarios. |

Based on the contributions from companies [2]-[33], the followings are provided in this document:

* Summary of companies’ views on each of open issues raised by interested companies, where the open issues are categorized as follow:
  + Issue 1 – General framework for unified TCI extension
  + Issue 2 – TCI state update and activation
  + Issue 3 – How to associate the indicated TCI state(s) with each target channel/signal
  + Issue 4 – UL power Control for UL MTRP
  + Issue 5 – Beam reporting and beam failure recovery
* Observations and recommended proposals based on the summary of companies’ views

# Issue 1 – General framework for unified TCI extension

Open issues on general framework for unified TCI extension and company views are summarized below.

Table 1-1 Summary for Issue 1

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| **#** | **Issue** | **Companies’ views** | **FL note/observation** |
| 1.1 | Whether multiple joint/DL TCI states can be applied simultaneously to CJT-based PDSCH reception(s) | Support: Google, Ericsson, Docomo, ZTE (in principle), Lenovo, Intel (in principle), FGI, Huawei/HiSilicon, CMCC, Samsung, Futurewei, Nokia (in principle, UTCI framework should cover all scenarios)  Concern: vivo, NEC, Fujitsu, IDC, Apple, Spreadtrum, Qualcomm (ok for SFN), LG  Out-of-scope: OPPO, Fraunhofer | Proposal 1.A is provided for this issue  Note that even applying two TCI states for CJT is not supported in current spec. In current spec, UE is required to assume that the PDSCH DM-RS port(s) is QCLed with the DL RSs of two TCI states only for PDSCH-SFN. Thus, this issue must be discussed and decided first before further considering the max number of TCI states for CJT in unified TCI extension. On the other hand, this issue may or may not be out of the Rel-18 MIMO scope. |
| 1.2 | Up to four TCI states can applied in a CC/BWP, including the following possible combinations:   * 2 joint TCI states * 2 pairs of DL and UL TCI states * 1 pair of DL and UL TCI states + 1 DL TCI state * 1 pair of DL and UL TCI states + 1 UL TCI state * FFS: 3 joint TCI states * FFS: 4 joint TCI states * FFS: 1 joint TCI state + 1 pair of DL and UL TCI states * FFS: 1 joint TCI state + 1 DL TCI state * FFS: 1 joint TCI state + 1 UL TCI state | Support: OPPO (not for more than 2 joint TCI states), Docomo (prefer to keep FFS for >2)  Concern: | Proposal 1.B is provided for this issue  Note that we don't discuss whether to consider CJT in unified TCI extension in this issue, which should be decided in Issue 1.1. If Proposal 1.A can be agreed, then these combinations of TCI states (w/o FFS) are naturally supported for CJT, and this group can further discuss whether to support {3 joint TCI states}, {4 joint TCI states}, and other combination(s) for CJT use case. |
| 1.3 | Support joint DL/UL TCI update and separate DL/UL TCI update in a same CC/BWP simultaneously | Support: Intel, FGI, Huawei/HiSilicon, QC, CATT, CMCC, ITRI, Panasonic, TCL, vivo, Xiaomi, Docomo, NEC, IDC, TransHold  Concern: Google, OPPO, Lenovo, LG, Spreadtrum, Nokia, MediaTek, Fraunhofer, ZTE | Some corresponding combinations are added for FFS in Proposal 1.B for this issue  Based on the offline discussion (please check Appendix B), for proponents of the individual TCI update modes for two TRPs in the same CC/BWP, the main use case is that there could be only one of the TRPs suffering from MPE issue. Opponents can further clarify how to handle such case if the individual TCI update modes in the same CC/BWP are not allowed. |
| 1.4 | RRC-configured TCI state lists | Alt1-Reuse Rel-17 design (i.e., one list for joint/DL TCI states and another list for UL TCI states): Apple (S-DCI), Ericsson, CATT (S-DCI), Fujitsu, Panasonic, MediaTek, QC, OPPO, Huawei/HiSilicon, IDC, Futurewei, LG, vivo, TransHold, Nokia, Intel, CMCC  Atl2-Introduce TRP-specific TCI state list(s): Apple (M-DCI), CATT (M-DCI), ZTE, Spreadtrum, TCL, Google Docomo (M-DCI), NEC | If no consensus can be reached in this issue, then Alt1 will be the natural outcome |
| 1.5 | Introduction of TRP-ID/index associated with or included in each TCI state | Support: CMCC, ZTE  Concern: Ericsson, MediaTek, Apple, Docomo, Nokia, CATT, OPPO, LG, Intel, Huawei/HiSilicon, Lenovo, vivo |  |

**Proposal 1.A**: On unified TCI framework extension, more than one joint/DL TCI states can be applied simultaneously to CJT-based PDSCH reception based on one of the following alternatives:

* Alt1: The UE shall assume that the PDSCH DM-RS port(s) is QCLed with the DL RSs of the more than one joint/DL TCI states with respect to QCL-TypeA
* Alt2: The UE shall assume that the PDSCH DM-RS port(s) is QCLed with the DL RSs of first joint/DL TCI state with respect to QCL-TypeA and the DL RSs of the rest of the more than one joint/DL TCI states with respect to QCL-TypeB

FFS: RAN1 to make decision in RAN1#110bis-e on the maximum number of joint/DL TCI states that can be applied simultaneously for CJT-based PDSCH reception(s)

Note: CJT in Rel-18 targets only FR1

**Alternative proposal for Issue 1.1 –**

**Proposal 1.A-1**: On unified TCI framework extension, decide in RAN1#110, whether more than one joint/DL TCI states can be applied simultaneously to CJT-based PDSCH reception

* FFS: If supported, RAN1 to make decision in RAN1#110bis-e on how the PDSCH DM-RS port(s) is QCLed with the more than one joint/DL TCI states
* FFS: If supported, RAN1 to make decision in RAN1#110bis-e on the maximum number of joint/DL TCI states that can be applied simultaneously for CJT-based PDSCH reception(s)
* Note: CJT in Rel-18 targets only FR1

**Proposal 1.B**: On unified TCI framework extension, up to 4 TCI states can be applied to DL receptions and/or UL transmissions in a CC/BWP, where these TCI states are indicated/updated by MAC-CE/DCI with the necessary MAC-CE based TCI state activation

* One of the following combinations can be applied to DL receptions and/or UL transmissions in a CC/BWP for MTRP operation:
  + 2 joint TCI states for joint DL/UL TCI update in the CC/BWP
  + 2 pairs of DL and UL TCI states for separate DL/UL TCI update in the CC/BWP
  + 1 pair of DL and UL TCI states + 1 DL TCI state for separate DL/UL TCI update in the CC/BWP
  + 1 pair of DL and UL TCI states + 1 UL TCI state for separate DL/UL TCI update in the CC/BWP
* In addition to the above combinations, study whether to support the following combinations:
  + 3 joint TCI states for joint DL/UL TCI update in the CC/BWP
  + 4 joint TCI states for joint DL/UL TCI update in the CC/BWP
  + 1 joint TCI state for joint DL/UL TCI update in the CC/BWP + 1 pair of DL and UL TCI states for separate DL/UL TCI update in the same CC/BWP
  + 1 joint TCI state for joint DL/UL TCI update in the CC/BWP + 1 DL TCI state for separate DL/UL TCI update in the same CC/BWP
  + 1 joint TCI state for joint DL/UL TCI update in the CC/BWP + 1 UL TCI state for separate DL/UL TCI update in the same CC/BWP
* Note: 1 joint TCI state is already supported by Rel-17 unified TCI framework
* Note: 1 pair of DL and UL TCI states is already supported by Rel-17 unified TCI framework
* Note: As in Rel-17, a joint TCI state in any above combination is applied for UL transmission only if applicable
* FFS: The possible combination(s) of joint/DL/UL TCI states that can be applied per TRP

**Alternative proposal for Issue 1.2 –**

**Proposal 1.B-1**: On unified TCI framework extension, up to 4 TCI states can be applied to DL receptions and/or UL transmissions in a CC/BWP, where these TCI states are indicated/updated by MAC-CE/DCI with the necessary MAC-CE based TCI state activation

* FFS: The possible combination(s) of joint/DL/UL TCI states that can be applied to DL receptions and/or UL transmissions in a BWP/CC
* FFS: The possible combination(s) of joint/DL/UL TCI states that can be applied to DL receptions and/or UL transmissions per TRP

Table 1-2 Additional inputs for Issue 1

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| --- | --- |
| **Company** | **Input** |
| Mod V00 | **Please update your view on those sub-issues in Table 1-1 and check above moderator proposals** |
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# Issue 2 – TCI state update and activation

Table 2-1 Summary for Issue 2

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| **#** | **Issue** | **Companies’ views** | **FL note/observation** |
| 2.1 | TCI state update for M-DCI based MTRP  Alt1: Reuse the same TCI state update scheme for S-DCI based MTRP  Atl2: Use the existing TCI field in the DCI format 1\_1/1\_2 (with or without DL assignment) associated with one of *coresetPoolIndex* values to indicate the joint/DL/UL TCI state(s) corresponding to the same *coresetPoolIndex* value  Alt3: Use the existing TCI field in any DCI format 1\_1/1\_2 (with or without DL assignment) to indicate all joint/DL/UL TCI states corresponding to both *coresetPoolIndex* values  Alt4: Use the existing TCI field in the DCI format 1\_1/1\_2 (with or without DL assignment) associated with one of *coresetPoolIndex* values to indicate joint/DL/UL TCI state(s) corresponding to the same or different *coresetPoolIndex* value | Alt1: Ericsson, Sharp, IDC (as unified design)  Alt2: Apple, Nokia, CATT, CEWiT, CMCC, Docomo, MediaTek, FGI, Fraunhofer, Fujitsu, Futurewei, Huawei/HiSilicon, Intel, LG, OPPO, Panasonic, Qualcomm, Samsung. Sharp, vivo, NEC, IDC (as default), Lenovo  Alt3: FGI, TransHold  Alt4: ZTE, FGI, Fraunhofer, Spreadtrum, TransHold, Xiaomi, Google, IDC (depending on MAC-CE) | Given the majority view, Proposal 2.A is recommended for this issue  How to activate TCI states for M-DCI based MTRP can be discussed later |
| 2.2 | For S-DCI based MTRP, introduce/re-interpret DCI field(s) other than the existing TCI field for TCI state update | Support: FGI, Google, Huawei/HiSilicon, Samsung, NEC, LG  Concern: Intel, QC, OPPO, vivo, TransHold |  |
| 2.3 | For S-DCI based MTRP, increase the max number of TCI field bits (i.e., support more (>8) combinations of activated TCI states mapped to the TCI codepoints) | Support: Apple, Nokia, Docomo, FGI (if not support additional field for TCI state update), ITRI, Panasonic, Samsung  Concern: Futurewei, Lenovo, OPPO (not for joint DL/UL TCI update), vivo, QC, Huawei/HiSilicon, IDC, TransHold |  |

**Proposal 2.A:** On unified TCI framework extension for M-DCI based MTRP, use the existing TCI field in a DCI format 1\_1/1\_2 (with or without DL assignment) associated with one of *coresetPoolIndex* values to indicate **at least** the joint/DL/UL TCI state(s) associated with the same *coresetPoolIndex* value

* The UE shall apply the joint/DL/UL TCI state(s) associated with a *coresetPoolIndex* value to channel(s)/signal(s) that have explicit or implicit association with the *coresetPoolIndex* value
* FFS: Whether and how to indicate the joint/DL/UL TCI state(s) associated with another *coresetPoolIndex* value, e.g., reusing the same TCI state update scheme for S-DCI based MTRP or the DCI format 1\_1/1\_2 can inform the indicated joint/DL/UL TCI state(s) is associated with which *coresetPoolIndex* value

**Support (21): Qualcomm, OPPO, Huawei/HiSilicon, Docomo, NEC, Spreadtrum, Fraunhofer, Futurewei, Lenovo, Apple, LG, CATT, vivo, Nokia, Intel, Panasonic, FGI, Fujitsu, CMCC, ZTE, CEWiT**

**Concern (6): Google, InterDigital, Xiaomi, TransHold, Samsung, Ericsson**

**Alternative proposal for Issue 2.1 –**

**Proposal 2.A-1:** On unified TCI framework extension for M-DCI based MTRP, RAN1 to make decision on support only Option 1 or f support both following options in RAN1#110bis-e:

* Option 1: Use the existing TCI field in a DCI format 1\_1/1\_2 (with or without DL assignment) associated with one of *coresetPoolIndex* values to indicate the joint/DL/UL TCI state(s) associated with the same *coresetPoolIndex* value
  + The UE shall apply the joint/DL/UL TCI state(s) associated with a *coresetPoolIndex* value to channel(s)/signal(s) that have explicit or implicit association with the *coresetPoolIndex* value
* Option 2: Use the existing TCI field in a DCI format 1\_1/1\_2 (with or without DL assignment) associated with one of *coresetPoolIndex* values to indicate the joint/DL/UL TCI state(s) associated with the same or different *coresetPoolIndex* value
  + The UE shall apply the joint/DL/UL TCI state(s) associated with a *coresetPoolIndex* value to channel(s)/signal(s) that have explicit or implicit association with the *coresetPoolIndex* value
  + FFS: Detail of signaling

Table 2-2 Additional inputs for Issue 2

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| **Company** | **Input** |
| Mod V00 | **Please update your view on those sub-issues in Table 2-1 and check above moderator proposal** |
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# Issue 3 – How to associate the indicated TCI state(s) with each target channel/signal

Table 3-1 Summary for Issue 3

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| **#** | **Issue** | **Companies’ views** | **FL note/observation** |
| 3.1 | Down-selection from the following alternatives for the association between joint/DL TCI state(s) and PDCCH reception in S-DCI based MTRP  Atl1: Use RRC configuration to inform the mapping/association between a configured or indicated joint/DL TCI state and a CORESET or a CORESET group  Alt2: Use RRC configuration to inform the mapping/association between a configured or indicated joint/DL TCI state and a search space set  Alt3: Use MAC-CE to inform the mapping/association between an activated or indicated joint/DL TCI state and a CORESET or a CORESET group  Alt4: Use DCI to inform the mapping/association between an indicated joint/DL TCI state and a CORESET or a CORESET group  Alt5: Based on a fixed mapping/association rule, e.g., the first indicated joint/DL TCI state always applies to PDCCH receptions | Alt1: Apple, Nokia (PDCCH repetition), CATT, ZTE (CORESET group), MediaTek, Docomo, Fraunhofer (for non-SFN), Fujitsu (STRP), Futurewei, Lenovo, LG, NEC, OPPO, Qualcomm, Samsung (CORESET group), vivo (CORESET group), Xiaomi (PDCCH w/o repetition/SFN), TransHold, Intel, FGI  Alt2: Apple, Ericsson  Alt3: Google, Huawei/HiSilicon (switching between SFN and non-SFN), Xiaomi, IDC  Alt4:  Alt5: Nokia (STRP and PDCCH-SFN), CEWiT, Huawei (PDCCH repetition), Fujitsu (STRP), Futurewei, Intel, ITRI, Lenovo, OPPO, Panasonic, Samsung (PDCCH repetition), IDC | Given the majority view, Proposal 3.A with the down-selection is recommended for this issue |
| 3.2 | DG-PDSCH and SPS-PDSCH in S-DCI based MTRP, inform the UE at least the following:   * Apply one (i.e., STRP) or multiple (i.e., MTRP) indicated joint/DL TCI states to the PDSCH reception(s) | Alt1-Use an indicator field other than the existing TCI field (could be an existing DCI field or a new DCI field) in the scheduling DCI: Apple, Nokia, CATT, ZTE, CMCC, Docomo, MediaTek, Huawei/HiSilicon, Lenovo, Qualcomm, Sharp, vivo, LG, TransHold, FGI  Alt1-1-Reuse existing TCI field (number of indicated joint/DL TCI state(s)) in the scheduling DCI: OPPO, Fraunhofer  Alt2-Use an RRC-based association: Ericsson | Proposal 3.B is provided for this issue |
| 3.3 | DG-PUSCH and Type-2 CG-PUSCH in S-DCI based MTRP, inform the UE the followings:   * Apply one (i.e., STRP) or two (i.e., MTRP) indicated joint/UL TCI states, and the ordering to the PUSCH transmission(s) * If apply only one, which indicated joint/UL TCI state to the PUSCH transmission(s) | Alt1-Use an indicator field (could be an existing DCI field or a new DCI field) in the scheduling DCI: Apple, Nokia (non-fallback DCI), CATT, CMCC, Docomo, MediaTek, Intel (for indicating a TCI codepoint different from that for DL), Lenovo, OPPO, Sharp, vivo, Xiaomi, QC, ZTE, LG, FGI  Alt2-Follow the spatial domain transmission filter(s) used for applying to the SRS resource(s) indicated by SRI(s): Huawei/HiSilicon~~,~~ Ericsson (?)  Alt3-Use an RRC-based association: Nokia (Type-1 CG) | Proposal 3.C is provided for PUSCH transmission scheduled/activated by a DCI 0\_1/0\_2 (including DG-PUSCH and Type-2 CG-PUSCH)  The association scheme for Type-1 CG-PUSCH and PUSCH activated/scheduled by DCI 0\_0 can be further studied |
| 3.4 | Dedicated PUCCH resource or PUCCH resource group in S-DCI based MTRP, inform the UE the followings:   * Apply one (i.e., STRP) or two (i.e., MTRP) indicated joint/UL TCI states to the PUCCH transmission(s) * If apply only one, which indicated joint/UL TCI state to the PUCCH transmission(s) | Alt1-Use an RRC-based association: Apple, Ericsson, MediaTek, Lenovo, Xiaomi, QC, OPPO, ZTE, LG, vivo  Alt2-Use a MAC CE-based association: CATT, Huawei/HiSilicon (switching between repetition and non-repetition), Xiaomi  Alt3-Use a DCI-based association: Docomo (for PUCCH triggered by DCI 1\_1/1\_2), Intel (introduce an TCI field in DCI 0\_1/0\_2 to indicate a TCI codepoint different from that for DL) | Proposal 3.D is provided for this issue |
| 3.5 | PDCCH in M-DCI based MTRP (neither PDCCH repetition nor PDCCH-SFN is enabled) | Alt1-For PDCCH on a CORESET associated with a *coresetPoolIndex* value, follow the indicated TCI state corresponding to the *coresetPoolIndex* value: Apple, Nokia, Futurewei, Lenovo, vivo, MediaTek, QC, OPPO, Docomo, ZTE  Alt2-Reuse the same association scheme for S-DCI based MTRP: Ericsson | A proposal for this issue will be provided in a later version with sufficient input from companies  Whether PDCCH repetition/SFN can be supported together in M-DCI based MTRP can be further discussed |

**Proposal 3.B:** On unified TCI framework extension for S-DCI based MTRP, to inform the association with joint/DL TCI state(s) indicated by DCI/MAC-CE and enable dynamic switching between STRP and MTRP operations for PDSCH reception, down-selection one alternative from the followings:

* Alt1: Use an indicator field other than the existing TCI field (could be reusing an existing DCI field or introducing a new DCI field) in a DCI format 1\_1/1\_2 to inform which indicated joint/DL TCI state(s) the UE shall apply to PDSCH reception scheduled/activated by the DCI format 1\_1/1\_2
  + FFS: PDSCH reception scheduled/activated by DCI format 1\_0
* Alt2: Reuse the existing TCI field in a DCI format 1\_1/1\_2, i.e., the UE shall apply the joint/DL TCI state(s) mapped to the TCI codepoint indicated by the DCI format 1\_1/1\_2 to PDSCH reception scheduled/activated by the DCI format 1\_1/1\_2 if the PDSCH reception is scheduled/activated after the beam application time as defined in Rel-17
* Alt3: Use RRC parameter(s) in a PDSCH configuration in a DL BWP to inform which indicated joint/DL TCI state(s) the UE shall apply to PDSCH reception in the DL BWP
  + Note: Dynamic switching between STRP and MTRP operations can be achieved by indication of all the same or different joint/DL TCI states to the indicated joint/DL TCI states if multiple indicated joint/DL TCI states are applied to PDSCH reception in the DL BWP according to the RRC parameter(s)
* Alt4: Use an RRC parameter in a CORESET configuration to inform that the CORESET belongs to which CORESET group(s), and the indicated joint/DL TCI state(s) is associated with each CORESET group. When a scheduling/activation DCI is received in a CORESET group, the indicated joint/DL TCI state(s) associated with the CORESET group is applied to PDSCH reception scheduled/activated by the scheduling/activation DCI.

**Proposal 3.C:** On unified TCI framework extension for S-DCI based MTRP, for PUSCH transmission scheduled/activated by a DCI format 0\_1/0\_2, down-selection one alternative from the followings:

* Alt1: Use an indicator field (could be reusing an existing DCI field or introducing a new DCI field) in a DCI format 0\_1/0\_2 to inform which joint/UL TCI state(s) indicated by MAC-CE/DCI the UE shall apply to PUSCH transmission scheduled/activated by the DCI format 0\_1/0\_2
* Alt2: PUSCH transmission scheduled/activated by a DCI format 0\_1/0\_2 follows the spatial domain transmission filter(s) used for the SRS resource(s) indicated by the DCI format 0\_1/0\_2

FFS: PUSCH transmission scheduled/activated by a DCI format 0\_0 and Type-1 CG-PUSCH

**Proposal 3.D:** On unified TCI framework extension for S-DCI based MTRP, to inform the association with joint/UL TCI state(s) indicated by DCI/MAC-CE for PUCCH transmission, down-selection at least one alternative from the followings:

* Alt1: Use RRC configuration to inform the association between the indicated joint/UL TCI state(s) and a PUCCH resource/ group
* Alt2: Use RRC configuration to inform the association between a CORESET group and a PUCCH resource/group, and the indicated joint/UL TCI state(s) associated with the CORESET group applies to the PUCCH resource/groupAlt3: Use MAC-CE to inform the association between the indicated joint/UL TCI state(s) and a PUCCH resource/group
* Alt4: Use DCI to inform the association between the indicated joint/UL TCI state(s) and a PUCCH resource/group

Table 3-2 Additional inputs for Issue 3

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| **Company** | **Input** |
| Mod V00 | **Please update your view on those sub-issues in Table 3-1 and check above moderator proposals** |
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# Issue 4 – UL power Control for UL MTRP

Open issues on UL power control for UL MTRP are summarized below.

Table 4-1 Summary for Issue 4

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| **#** | **Issue** | **Companies’ views** | **FL note/observation** |
| 4.1 | How to determine the UL PC parameter setting(s) if one or both indicated joint/UL TCI state(s) is not associated with an UL PC parameter setting (including P0, alpha for PUSCH, and closed loop index) for PUCCH/PUSCH | Alt1-Follow the UL PC parameter setting(s) provided in the corresponding UL BWP, i.e., support two default UL PC parameter settings configured in *BWP*-*UplinkDedicated*: Huawei, Qualcomm, MediaTek, TransHold, Xiaomi, OPPO, Docomo, Apple, LG, vivo, Intel, FGI  Alt2-Follow the one single UL PC parameter setting provided in in *BWP*-*UplinkDedicated* regardless the UL PC parameter setting is absent from one or both of indicated joint/UL TCI states: Ericsson  ~~Alt3-Follow the UL PC parameter setting with the lowest index: Apple~~  Alt4- Not support any default rule for the case that one or both indicated joint/UL TCI state(s) is not associated with an UL PC parameter setting: ZTE | A proposal for this issue will be provided in a later version with sufficient input from companies |
| 4.2 | Enhance Type-1 PHR for MTRP with TCI-specific UL PC parameter setting | Support: Qualcomm, Docomo, vivo  Concern: Huawei/HiSilicon |  |

**Proposal 4.A:** On unified TCI framework extension, if one or both of indicated joint/UL TCI states applying to PUSCH/PUCCH transmission occasions in an UL BWP at least for S-DCI based PUSCH/PUCCH repetition with TDM is/are not associated with UL PC parameter setting (including P0, alpha for PUSCH, and closed loop index) for PUCCH/PUSCH, down-selection one alternative from the followings:

* Alt1: Support two default UL PC parameter settings configured in *BWP-UplinkDedicated*, and the UE should apply the one or two default UL PC parameter settings configured in the corresponding UL BWP
  + FFS: 1-to-1 association between an indicated joint/UL TCI state and a default UL PC parameter setting
* Alt2: No change from Rel-17 unified TCI framework, i.e., the UE should apply the one single default UL PC parameter setting configured in the corresponding UL BWP regardless the UL PC parameter setting is absent from one or both of indicated joint/UL TCI states
* Alt3: A joint/UL TCI state for PUCCH/PUSCH transmission is always associated with a UL PC parameter setting for PUCCH/PUSCH

Table 4-2 Additional inputs for Issue 4

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| --- | --- |
| **Company** | **Input** |
| Mod V00 | * **Please update your view on those sub-issues in Table 4-1** * **Share additional inputs here, especially for open issue that needs to be addressed with higher priority but is not captured in Table 4-1** |
| QC | For Proposal 4.A, we think Alt1 will provide same flexibility as legacy R17, which already supports two UL PC parameter sets.  For 4.2, we think the same principle agreed for sTRP is also beneficial for mTRP |
| OPPO | For **Proposal 4.A**: For MTRP PUCCH/PUSCH, it seems more reasonable to apply the two default UL PC parameter settings (specified in Rel.17 MTRP PUCCH/PUSCH), otherwise as implied by Alt2, UE has to fallback to UL PC for STRP. Our preference added in Table 4-1.  Moreover, since STxMP (if supported) can be considered with extension of UTCI in Rel.18, we think STxMP (not only PUCCH/PUSCH repetition with TDM) should be considered in Proposal 4.A as well. |
| Huawei, HiSi | * 1. **and Proposal 4.A:**   We support Alt 1 in 4.1 and we think the same mechanism is also applicable to other UL transmission scenarios in mTRP, e.g. m-DCI.  **4.2:**  Since the TCI-specific PC was introduced in Rel-17, we don’t see the necessity to enhance the PHR in mTRP as the power control is still TCI-specific. |
| Docomo | Our views added in the table.  For Proposal 4.A, we prefer Alt.1. Two default power control parameter settings are supported in Rel-17 M-TRP and should also be supported with unified TCI framework. Alt.1 which extends the configuration of default PC parameter setting in Rel-17 unified TCI is a straightforward way.  For 4.2, we support to study enhancement on PHR considering per TRP PC parameter setting. In Rel-17 M-TRP, per TRP PC parameter is supported in PHR and it should also be considered with unified TCI. |
| NEC | **Issue 4.1:** we agree the high-level concept that two default PC parameter settings are needed if both TCI states are not linked to any PC parameters settings. |
| ZTE | **Issue 4.1:** Since either-way the association between one of candidates and joint/UL TCI state should be determined, why we directly support the explicit configuration for the association directly. Then we support Alt-4.  [Mod] To my understanding, if no further spec change is made for this issue, Alt2 will be the natural outcome. However, based on your description, you would prefer that each joint/UL TCI state in unified TCI extension is always associated with UL PC setting, is that correct understanding? I add one alternative for this in Proposal 4.A, please check.  **Issue 4.2:** We are open to any necessary enhancement for Type-1 PHR for MTRP. The enhanced MTRP related PHR report may need to be justified in unified TCI framework for mTRP. |
| Futurewei | **Issue 4.1:** Support Alt 1. |
| Lenovo | For proposal 4.A, we prefer Alt1.  For 4.2: two PHRs corresponding to two TRPs has been supported in Rel-17, it’s reasonable to support TRP-specific PHR in Rel-18 with eUTCI. Further, STxMP should be considered as well if it was agreed to be supported in Rel-18. |
| Apple | **Issue 4.1:** Our intention is also to reuse the xisting default power control mechanism for mTRP. So, we update our position to go with Alt.1. |
| Samsung | We support single default PC setting.  Support of two default PC settings needs further clarification how UE understand which TCI state is associated to which UL PC settings while it is unclear whether we need any enhancements for default mode operation. |
| Xiaomi | **Issue 4.1:** Support Alt.1.  For S-DCI M-TRP UL TDMed transmission, TRP specific power control is supported in R17 based R15/16 framework. Now, TRP specific power control should be also supported when the Rel-17 Unified TCI framework is extended to multi-TRP. Therefore, two UL PC parameter settings should be configured for S-DCI M-TRP UL TDMed transmission when the indicated joint/UL TCI state(s) is not associated with an UL PC parameter { P0, alpha, closed loop index }.  In addition, we want to know whether the power control for STxMP should be discussed in this agenda, or in agenda 9.1.4.1.  [Mod] Per Chairman’s guidance, power control (at least if related to TCI state) is discussed in this agenda. |
| CATT | For proposal 4.A, we think Rel-17 legacy method can be extended to determine the two default UL PC parameter settings of MTRP PUSCH/PUCCH, our reference is added in Table 4.1. |
| vivo | **Proposal 4.A:** Support Alt1. |
| TransHold | **Proposal 4.A**: we prefer Alt1 as it is a straightforward solution of Rel-17 default UL PC parameter settings.  **Issue 4.2:** We are open to any necessary enhancement for Type-1 PHR for MTRP. |
| Nokia | Proposal 4.A: same method as in Rel-17 PUSCH TDM, i.e., use of default power control parameters sets shall be used. |
| Intel | **Proposal 4.A:** OK with Alt-1 |
| FGI | **Proposal 4.A:** Regarding Proposal 4.A, we share the similar view as QC, i.e., Rel-17 already supports two UL power control sets. Thus, we think Alt.1 is a reasonable solution. |
| Mod 29 | **Three alternatives are added in Proposal 4.A according to companies input** |
| Ericsson | **Proposal 4.A:** Do not support. It’s too early to discuss what happens if one parameter is not specified. It really feels like a detail. Note that RAN2 has chosen a quite effective representation of PC parameters, so Alt5 may be quite ok.  [Mod] RAN1 still needs to decide whether to support two default settings. |
| Lenovo | **Proposal 4.A:** OK with Alt-1 or Alt-3. |
| Fujitsu | **Proposal 4.A:** We are fine with the proposal. We prefer Alt3. |
| CMCC | **Proposal 4.A:** Support the proposal. Prefer Alt1. |
| ZTE | **Proposal 4.A:** Support. We prefer Alt3. |
| Sharp | **Proposal 4.A:** We are fine with the proposal. We prefer Alt1. |
| Mod V44 | **No revision to Proposal 4A, plan to discuss in Tuesday’s offline section.** |
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# Issue 5 – Beam reporting and beam failure recovery

Open issues on beam reporting and BFR enhancements and company views are summarized below.

Table 5-1 Summary for Issue 5-1

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| --- | --- | --- | --- |
| **#** | **Issue** | **Companies’ views** | **Moderator notes/observation** |
| 3.1 | Enhance/extend group-based reporting to support simultaneous UL transmission | Support: QC, Docomo, ZTE, vivo, Nokia  Concern: OPPO, Huawei/HiSilicon | This issue can be discussed once any Rel-18 MTRP scheme for STxMP is agreed |
| 3.2 | Enhance/extend Rel-17 UE capability index reporting to support simultaneous UL transmission | Support: QC, OPPO, Docomo, NEC, ZTE, IDC, LG, Nokia  Concern: Huawei/HiSilicon | This issue can be discussed once any Rel-18 MTRP scheme for STxMP is agreed |
| 3.3 | Enhancement to TRP-specific BFR under unified TCI framework | Support: QC, OPPO, Huawei/HiSilicon, Docomo, NEC, ZTE, IDC, vivo, Nokia  Concern: |  |

Table 5-2 Additional inputs for Issue 5

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| --- | --- |
| **Company** | **Input** |
| Mod V00 | * **Please update your view on those sub-issues in Table 5-1** * **Although Issue 5 will be treated with lower priority in this meeting, companies still can share additional inputs here** |
| QC | Support 3.1 and 3.2, but fine to wait till STxMP decision is clear  Support 3.3. We think the same principle agreed for sTRP is also beneficial for mTRP |
| OPPO | For Issue 3.1, we understand the group-based beam reporting was for DL MTRP operation, while the STxMP is for UL only. It seems unnecessary to combine these two features.  Support Issue 3.2 and 3.3. It seems reasonable to discuss Issue 3.2 when STxMP is agreeable. |
| Huawei, HiSi | **3.1 and 3.2:**  We agree with the moderator and prefer to wait the progress of 9.1.4.1.  **3.3:**  we support such enhancement. |
| Docomo | Our views added in the table.  For 3.1 and 3.2, we support the enhancements on beam reporting to support STxMP, and fine to wait for progress in 9.1.4.1.  For 3.3, we support to study it. |
| NEC | We support to have enhancements as said in 3.2 and 3.3 |
| ZTE | Our views are provided in the table. BTW, for group based reporting, we think that, for STxMP, the UE capability report should be based on group based report rather than non-group. |
| InterDigital | Our views are updated in the table. |
| Futurewei | For Issues 3.1 and 3.2, we agree with moderator that the discussions should wait for decisions in agenda item 9.1.4.1. |
| Samsung | We prefer to complete STxMP discussion before go into details for 3.1 or 3.2. And we prefer 3.1 as staring point, if STxMP is supported.  Support 3.3. |
| Xiaomi | Support 3.1 and 3.2, ok to discuss the details till STxMP is agreed.  Support 3.3 for mTRP case. |
| CATT | Support 3.1 and 3.2.  For Issue 3.3, detailed issues to be discussed need to be clarified. |
| vivo | Agree with Moderates’ notes. |
| TransHold | Support 3.1 and 3.2, fine to discuss the details till STxMP is agreed.  For 3.3, we support to study it. |
| Nokia | 3.1 and 3.2: Enhancement to beam reporting is needed to provide network information about feasibility of STxMP but this can discussed when STxMP schemes are more clear.  3.3: enhancements needed to BFR operation should be studied to cover the unified TCI extension to mTRP BFR specified in R17. |
| Ericsson | Issue 3.1: This has nothing to do with the unified TCI framework: it’s a reporting enhancement.  Issue 3.2: Nothing to do with the unified TCI framework. Having said that, we have concerns on (some) extensions of the capability index reporting.  Issue 3.3: Low prio. Editorial updates can be considered. |
| CMCC | For 3.1 and 3.2, we think they are important issues to facilitate STxMP, but we are not sure whether they should be discussed in unified TCI framework.  For 3.3, agree with Ericsson. Editorial updates can be considered. |

# Other potential issues

Table 6 Inputs for other potential issues

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| --- | --- |
| **Company** | **Input** |
| Mod V00 | **Please share your view if there is any open issue that need to be addressed with higher priority but is not captured in above sections** |
| Huawei, Hisilicon | Considering enhancements for common TCI state update for mTRP where sTRP and mTRP CCs can be configured in the same CC list. |

# Appendix A: Agreements before/in RAN1#110

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| **RAN1#109e** |
| **Agreement**  On unified TCI framework extension, consider all the intra and inter-cell MTRP schemes specified in Rel-16 and Rel-17   * Consider, if STxMP is supported, Rel-18 MTRP scheme(s) with STxMP   **Agreement**  On unified TCI framework extension at least for single-DCI based MTRP, the existing TCI field in DCI format 1\_1/1\_2 (with or without DL assignment) can indicate multiple joint/DL/UL TCI states in a CC/BWP or a set of CCs/BWPs in a CC list   * FFS: Detail of mapping joint/DL/UL TCI state ID(s) to a TCI codepoint, e.g., possible combinations of joint, DL, and/or UL TCI state IDs that can be mapped to a TCI codepoint * FFS: Whether to increase the max number of MAC CE activated TCI codepoints, i.e., more than 8 codepoints * FFS: Whether to increase the max number of TCI field bits, i.e., more than 3 bits * Note: This doesn't imply that support of one additional TCI field or a field associating the TCI field to the TRP(s) is precluded   Note: The term TRP is used only for the purposes of discussions in RAN1 and whether/how to capture this is FFS  **Agreement**  On unified TCI framework extension for M-DCI based MTRP, consider the following alternatives for TCI state update:   * Alt1: Reuse the same TCI state update scheme for S-DCI based MTRP * Atl2: Use the existing TCI field in the DCI format 1\_1/1\_2 (with or without DL assignment) associated with one of *CORESETPoolIndex* values to indicate the joint/DL/UL TCI state(s) corresponding to the same *CORESETPoolIndex* value * Alt3: Use the existing TCI field in any DCI format 1\_1/1\_2 (with or without DL assignment) to indicate all joint/DL/UL TCI states corresponding to both *CORESETPoolIndex* values   + Study the association between the indicated joint/DL/UL TCI state(s) and a *CORESETPoolIndex* value * Alt4: Use the existing TCI field in the DCI format 1\_1/1\_2 (with or without DL assignment) associated with one of *CORESETPoolIndex* values to indicate joint/DL/UL TCI state(s) corresponding to the same or different *CORESETPoolIndex* value.   + Study whether the indicated joint/DL/UL TCI state(s) applies to the channels/signals associated with the same *CORESETPoolIndex* value or different *CORESETPoolIndex* value is indicated by DCI   **Agreement**  On unified TCI framework extension for S-DCI based MTRP, consider at least the following alternatives to map/associate a joint/DL TCI state to PDCCH reception(s)   * Atl1: Use RRC configuration to inform the mapping/association between a configured or indicated joint/DL TCI state and a CORESET or a CORESET group * Alt2: Use RRC configuration to inform the mapping/association between a configured or indicated joint/DL TCI state and a search space set * Alt3: Use MAC-CE to inform the mapping/association between an activated or indicated joint/DL TCI state and a CORESET or a CORESET group * Alt4: Use DCI to inform the mapping/association between an indicated joint/DL TCI state and a CORESET or a CORESET group * Alt5: Based on a fixed mapping/association rule, e.g., the first indicated joint/DL TCI state always applies to PDCCH receptions   Consider above alternatives for PDCCH repetition, PDCCH-SFN, PDCCH w/o repetition/SFN, and potential support of dynamic switching between S-TRP and M-TRP for PDCCH. It is not precluded to adopt one single alternative or multiple alternatives to support these cases.  **Agreement**  On unified TCI framework extension, if an indicated joint or UL TCI state applies to a PUSCH/PUCCH transmission occasion at least for S-DCI based PUSCH/PUCCH repetition with TDM and the indicated joint or UL TCI state is associated with an UL PC parameter setting for PUSCH /PUCCH (including P0, alpha for PUSCH, and closed loop index) and a PL-RS, the UE should apply the UL PC parameter setting and the PL-RS for the PUSCH /PUCCH transmission occasion.   * FFS: How to extend to other Rel-18 MTRP scheme(s) with STxMP, if supported * FFS: UL PC enhancement for CB and non-CB SRS in above case   FFS: The applied UL PC parameter setting if one or both indicated joint or UL TCI state(s) is not associated with an UL PC parameter setting (including P0, alpha for PUSCH, and closed loop index) for PUCCH/PUSCH  **Agreement**  On UE power limitation for STxMP for FR2, send LS to RAN4 to check the followings:   * Whether it is feasible to assume power limitation per panel for STxMP (Assumption 1) * Whether it is feasible to assume a total power limitation per UE over all UE panels used for STxMP (Assumption 2) * In either of Assumption1 or Assumption 2, whether the total power limitation per UE over all UE panels used for STxMP or the sum of per-panel power limitation for STxMP can be different from (greater than) the existing power limitation for a given power class? * If both Assumption 1 and Assumption 2 are feasible, whether both assumptions can be applied to a same UE, and what is the relationship between the per-panel power limitation and total power limitation if both are applied (e.g., the sum of per-panel power limitation can be larger than the total power limitation per UE, or should be always the same)?   FFS: Detail of exact LS if agreed  Note: Scenarios of above include at least single carrier scenario for FR2  Note: Above power limitation includes both total radiated power and EIRP  LS to RAN4 is endorsed in R1-2205639. |
| **RAN1#110** |
| **Agreement**  On unified TCI framework extension for S-DCI based MTRP, to inform the association with the joint/DL TCI state(s) indicated by DCI/MAC-CE for PDCCH repetition, PDCCH-SFN, and PDCCH w/o repetition/SFN, down-selection at least one alternative from the followings:   * Alt1-1: Use RRC parameter(s) in a CORESET configuration to inform the UE whether and/or which indicated joint/DL TCI state(s) shall be applied to the corresponding PDCCH receptions on the CORESET   + FFS: Whether only the CORESET(s) that always/can share the unified TCI state as defined in Rel-17 unified TCI framework can be associated with the joint/DL TCI state(s) indicated by DCI/MAC-CE * Alt1-2: Use an RRC parameter in a CORESET configuration to inform that the CORESET belongs to which CORESET group(s), and the indicated joint/DL TCI state(s) is associated with each CORESET group   + FFS: Whether only the CORESET(s) that always/can share the unified TCI state as defined in Rel-17 unified TCI framework can be associated with the CORESET group(s)   + FFS: How to associate the indicated joint/DL TCI state(s) with each CORESET group   + FFS: The UE applies the indicated joint/DL TCI state(s) to a CORESET according to the CORESET group(s) the CORESET belongs to, or the UE applies the indicated joint/DL TCI state(s) associated with the CORESET group(s) in which the beam indication DCI is received to all PDCCH receptions * Alt2: The association between a CORESET and the indicated joint/DL TCI state(s) is determined based on a fixed rule, and the UE shall apply the indicated joint/DL TCI state(s) to the corresponding PDCCH receptions on the CORESET   + FFS: Whether only the CORESET(s) that always/can share the unified TCI state as defined in Rel-17 unified TCI framework can be associated with the joint/DL TCI state(s) indicated by DCI/MAC-CE * Alt3: Use MAC-CE to inform the UE whether and/or which indicated joint/DL TCI state(s) shall be applied to the corresponding PDCCH receptions on a CORESET   + FFS: Whether only the CORESET(s) that always/can share the unified TCI state as defined in Rel-17 unified TCI framework can be associated with the joint/DL TCI state(s) indicated by DCI/MAC-CE   Switching between multi-TRP and single TRP operation is not precluded |

# References

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | RP-213598 | New WID: MIMO Evolution for Downlink and Uplink | Samsung |
| 2 | [R1-2206975](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206975.zip) | Multi-TRP enhancements for the unified TCI framework | Fraunhofer IIS, Fraunhofer HHI |
| 3 | [R1-2206995](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206995.zip) | Unified TCI framework extension for multi-TRP | MediaTek Inc. |
| 4 | [R1-2207393](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2207393.zip) | Discussion on unified TCI framework extension for multi-TRP | NTT DOCOMO, INC. |
| 5 | [R1-2207320](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2207320.zip) | Unified TCI framework extension for multi-TRP | Apple |
| 6 | [R1-2207215](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2207215.zip) | Extension of unified TCI framework for mTRP | Qualcomm Incorporated |
| 7 | [R1-2207265](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2207265.zip) | Unified TCI framework extension for multi-TRP | Panasonic |
| 8 | [R1-2207444](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2207444.zip) | Discussion on unified TCI framework extension for multi-TRP | ITRI |
| 9 | [R1-2207450](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2207450.zip) | Unified TCI framework extension for multi-TRP | Sharp |
| 10 | [R1-2207065](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2207065.zip) | Discussion on Unified TCI framework extension for multi-TRP | CEWiT |
| 11 | [R1-2207544](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2207544.zip) | Unified TCI framework extension for multi-TRP | Nokia, Nokia Shanghai Bell |
| 12 | [R1-2206110](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206110.zip) | Considerations on unified TCI framework for multi-TRP | Sony |
| 13 | [R1-2206161](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206161.zip) | Discussion on unified TCI extension for mTRP | Fujitsu |
| 14 | [R1-2206024](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206024.zip) | Discussion on unified TCI framework extension for multi-TRP | vivo |
| 15 | [R1-2206263](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206263.zip) | Unified TCI framework extension for multi-TRP | OPPO |
| 16 | [R1-2206246](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206246.zip) | Unified TCI framework extension for multi-TRP | Ericsson |
| 17 | [R1-2206209](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206209.zip) | Discussion of unified TCI framework for multi-TRP | Lenovo |
| 18 | [R1-2205981](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2205981.zip) | Discussion on unified TCI framework extension for multi-TRP | Spreadtrum Communications |
| 19 | [R1-2205918](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2205918.zip) | Enhancements on unified TCI framework extension for multi-TRP | ZTE |
| 20 | [R1-2205879](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2205879.zip) | Discussion on unified TCI framework extension for multi-TRP | Huawei, HiSilicon |
| 21 | [R1-2205747](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2205747.zip) | Unified TCI framework extension for multi-TRP | FUTUREWEI |
| 22 | [R1-2205816](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2205816.zip) | Discussion on Unified TCI Extension for MTRP | InterDigital, Inc. |
| 23 | [R1-2205825](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2205825.zip) | Discussion on unified TCI framework extension for multi-TRP operation | TCL Communication Ltd. |
| 24 | [R1-2206484](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206484.zip) | Discussion on unified TCI framework extension for multi-TRP | Google |
| 25 | [R1-2206620](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206620.zip) | Unified TCI framework extension for multi-TRP | Xiaomi |
| 26 | [R1-2206570](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206570.zip) | Unified TCI framework for mTRP | Intel Corporation |
| 27 | [R1-2206375](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206375.zip) | Discussion on unified TCI framework extension for multi-TRP operation | CATT |
| 28 | [R1-2206463](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206463.zip) | Discussion on unified TCI framework extension for multi-TRP | NEC |
| 29 | [R1-2207096](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2207096.zip) | Discussion on unified TCI framework extension for multi-TRP | FGI |
| 30 | [R1-2206667](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206667.zip) | Enhancement on unified TCI framework for multi-TRP | Transsion Holdings |
| 31 | [R1-2206866](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206866.zip) | Unified TCI framework extension for multi-TRP/panel | LG Electronics |
| 32 | [R1-2206894](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206894.zip) | Discussion on unified TCI framework extension for multi-TRP | CMCC |
| 33 | [R1-2206810](https://www.3gpp.org/ftp/TSG_RAN/WG1_RL1/TSGR1_110/Docs/R1-2206810.zip) | Views on unified TCI extension focusing on m-TRP | Samsung |