3GPP TSG-RAN WG2 Meeting #131

Bengaluru, India, August 25-29, 2025

**Agenda item:** 8.1.2.3

**Source:** Qualcomm Incorporated (Rapporteur)

**Title:** Unofficial offline - LPP-21: "Associated ID" for TRP Location Coordinates

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Per Chairnotes:

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| *LPP-21: "Associated ID" for TRP Location Coordinates (IE TRP-ImplicitLocationInfo-r19)* [Unofficial offline – lead by Qualcomm] [R2-2505765](file:///C%3A%5CUsers%5Cpanidx%5COneDrive%20-%20InterDigital%20Communications%2C%20Inc%5CDocuments%5C3GPP%20RAN%5CTSGR2_131%5CDocs%5CR2-2505765.zip) Remaining LPP open issues for "AI/ML Positioning Case 1" Qualcomm Incorporated discussion NR\_AIML\_air-CoreProposal 4a (LPP-21): The new IE for the implicit TRP location information (NR-TRP-LocationInfo-Implicit-r19) has the same structure as the existing IE NR-TRP-LocationInfo-r16, but with the location coordinate information being replaced by an "Associated ID" at each level (TRP, ARPs level).Proposal 4b (LPP-21): In all NR AI/ML assistance data IEs where Cell IDs (NCGIs, PCIs) can optionally be included for a TRP, the Cell IDs (NCGIs, PCIs) are always present in the IEs if the TRP is associated to a cell.Proposal 4c (LPP-21): If Proposals 4a/4b are agreeable, the "Associated ID" can be defined with 8-bits.Proposal 4d (LPP-21): Whether the IEs NR-TRP-LocationInfo-r16 and NR-TRP-LocationInfo-Implicit-r19 can be both provided together or not is left to implementation/deployment and does not need to be specified.Proposal 4e (LPP-21): If a UE supports explicit TRP location info (NR-TRP-LocationInfo-r16) a UE must not mandatorily support also implicit location info (NR-TRP-LocationInfo-Implicit-r19) (and vice versa).[R2-2505908](file:///C%3A%5CUsers%5Cpanidx%5COneDrive%20-%20InterDigital%20Communications%2C%20Inc%5CDocuments%5C3GPP%20RAN%5CTSGR2_131%5CDocs%5CR2-2505908.zip) RAN1 Agreements impacting RAN2 and Addressing Open Issues Ericsson discussion Rel-19 NR\_AIML\_air-CoreProposal 5: (LPP-21) Associate ID for PRS only TP is not considered in Rel-20. The scope of Associate ID (to what granular level the associate ID needs to be updated) is left to NW implementation. Associate ID value range is 0 to 255. Explicit and Implicit TRP coordinates are mutually inclusive. In terms of UE capability, the UE supporting case1 AI/ML must support implicit location info. |

Per Open Issues List:

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| **Open issue LPP-21 (new): "Associated ID" for TRP Location Coordinates (IE TRP-ImplicitLocationInfo-r19)**1. Must the "Associated ID" for the TRP coordinates be associated with a "cell" (e.g., NCGI)? If so, how should PRS-only TPs (which are not associated with a cell) being handled? And how to implement RAN1 agreement that UE does not expect to receive different values of associated ID for TRPs belonging to the same cell?
2. Is the "Associated ID" only for the TRP location coordinates, or also for the associated DL-PRS Resource Set/DL-PRS Resource ARPs?
3. Is the value range of 0..255 for the "Associated ID" sufficient? In particular if the "Associated ID" should be "configured per cell"?
4. Are the explicit TRP coordinates (NR-TRP-LocationInfo-r16) and implicit TRP coordinates (NR-TRP-ImplicitLocationInfo-r19) mutually exclusive, or can a deployment provide both?
5. If a UE supports explicit TRP location info (NR-TRP-LocationInfo-r16), must a UE support also implicit location info (NR-TRP-ImplicitLocationInfo-r19) (and vice versa)?
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Currently, only the following RAN1 agreement from RAN1#121 is available:

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| AgreementFor AI/ML based positioning Case 1, regarding Info #7 in the assistance information from legacy UE-based DL-TDOA,* If implicitly provided, the implicit indication of Info #7 is via associated ID.
	+ For given TRP(s), same associated ID implies that geographical coordinates of the TRP(s) can be understood as consistent by the UE.
	+ The associated ID is not expected to provide the real value of Info #7 (i.e., geographical coordinates of the TRP(s) are not disclosed).
	+ an associated ID is configured per-cell (e.g., NCGI-r15)
		- UE does not expect to receive different values of associated ID for TRPs belonging to the same NCGI-r15
	+ Associated ID can be realized by an identifier of N bits (e.g., 8 bits)
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Per RAN1 agreement above, "an associated ID is configured per-cell (e.g., NCGI-r15)". For NR positioning, PRS-only TPs are also supported. Since a PRS-only TP has no NCGI, the "associated ID" would need to be indicated for a DL-PRS ID (i.e., TRP ID). Ericsson proposes above that "Associate ID for PRS only TP is not considered in Rel-20" (I assume this should be Rel-19).

**Question 1:** Should the *NR-TRP-LocationInfo-Implicit-r19* assistance data support PRS-only TPs?

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Per RAN1 agreement above, the "implicit indication of Info #7 is via associated ID". Info #7 refers to the following row in Table 8.12.2.1.0-1 of 38.305:

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| Geographical coordinates of the TRPs served by the gNB (include a transmission reference location for each DL-PRS Resource ID, reference location for the transmitting antenna of the reference TRP, relative locations for transmitting antennas of other TRPs) |

According to the above, "Info#7" includes "transmission reference location for each DL-PRS Resource ID".

Per Ericsson Proposal above, "The scope of Associate ID (to what granular level the associate ID needs to be updated) is left to NW implementation.". However, a UE need to be aware of the scope of the Associated ID in order to make proper use of the assistance data.

**Question 2a:** Do you agree that the "Associated ID" for indicating the implicit TRP location coordinates in IE *NR-TRP-LocationInfo-Implicit-r19* is also indicating the implicit DL-PRS Resource Set/DL-PRS Resource ARP coordinates?

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**Question 2b:**

If your answer to question 2a is "yes", should it be possible to (optionally) indicate separate "Associated IDs" for the TRP and ARP coordinates (Qualcomm Proposal above), or should there be a single "Associated ID" for all ARPs under each TRP?

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| Company | Single ID/Separate ID | Comments (if any) |
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In all NR positioning assistance data, a TRP is identified by the DL-PRS ID. However, given that there is usually some time elapsed between training and inference phases, the DL-PRS ID only may be ambiguous. To resolve this potential ambiguity, a cell-ID can be provided in addition. There is the following common structure in all existing NR positioning assistance data elements:

 dl-PRS-ID-r16 INTEGER (0..255),

 nr-PhysCellID-r16 NR-PhysCellID-r16 OPTIONAL,

 nr-CellGlobalID-r16 NCGI-r15 OPTIONAL,

 nr-ARFCN-r16 ARFCN-ValueNR-r15 OPTIONAL,

For example, in the assistance data used for training, a particular value for the DL-PRS ID may be the same as in the assistance data for inference but may indicate different physical TRPs. A DL-PRS ID would be unambiguous only within the same LPP session, but there is no guarantee that a DL-PRS ID is unambiguous across different LPP sessions (and across different LMFs).

Therefore, Qualcomm proposed above that for DL AI/ML positioning, whenever assistance data are provided, a LMF must always include the Cell-IDs in all NR assistance data elements when the TRP is associated to a cell (in LPP, this could for example be implemented via a NOTE in *NR-DL-AIML-ProvideAssistanceData*).

**Question 3a:** Do you agree that for DL AI/ML positioning, when NR AI/ML assistance data are provided, the Cell IDs (NCGIs, PCIs) must always be included in the assistance data IEs when the TRP is associated to a cell?

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**Question 3b:** Is the value range of 0..255 for the "Associated ID" considered being sufficient?

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Currently, all assistance data for all positioning methods are optional (i.e., for each defined assistance data element there is also a separate UE capability indication). Ericsson proposes above that a UE supporting Case 1 must also support the *NR-TRP-LocationInfo-Implicit-r19* assistance data.

**Question 4a:** Must the support for *NR-TRP-LocationInfo-Implicit-r19* assistance data be mandatory for a UE supporting Case 1?

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**Question 4b:** If a UE supports both, explicit TRP coordinates (*NR-TRP-LocationInfo-r16*) and implicit TRP coordinates (*NR-TRP-LocationInfo-Implicit-r19*) (independent of Question 4a) can a LMF provide both to a UE (when supported by an LMF and e.g., requested by a UE)?

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