**3GPP TSG-RAN WG1 Meeting #114 R1-23xxxxx**

**Toulouse, France, 21-25 August, 2023**

**Agenda Item: 9.17**

**Source: Moderator (Huawei)**

**Title: Summary of email discussion [Post114-38.212-NR\_pos\_enh2-Core]**

**Document for: Discussion and Decision**

# Introduction

This document summarizes the discussions on the 38.212 draft CR on NR positioning, and aims to stabilize the 38.212 draft CR.

[Post114-38.212-NR\_pos\_enh2-Core] Email discussion on Rel-18 draft CRs by September 7 – Editors

# First round discussions

This section summarize the first round email discussions on draft CR v00. Companies are encouraged to provide the first round views by 09/05 (Tuesday), 6:00am UTC, then we can update the draft CR accordingly for the next step discussions.

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| --- | --- |
| *Company* | *View* |
| Editor | The changes are marked with author “Yan Cheng\_post RAN1#114” on top of the version R1-2306321 endorsed in RAN1#113, which are to reflect the agreements from RAN1#114. |
| Intel | * **Comment#1**   Suggest to change the name of the field “First SL PRS indicator” to “First SL PRS resource indicator”, and “Resource ID indication” to “SL PRS resource assignment” to follow the naming for SL communication.   |  | | --- | | - First SL PRS indicator - bits indicating the SL PRS resource ID for the first SL PRS transmission, where the value is the total number of SL PRS resources in a dedicated resource pool for SL PRS transmission and provided by the higher layer parameter *XYZ*.  - SCI format 1-B fields according to clause 8.3.1.2:  - Time resource assignment  - Resource ID indication |  * **Comment#2**   Suggest to remove the bit-field “Embedded SCI format payload” and associated description. A separate indication of the payload is not necessary. The payload size alignment is already captured in 214.  Also, for Table 8.4.1.4-1, the last column titled “Embedded SCI format paylaod” should be removed.   * **Comment #3**   Suggest to update the following as dedicated and shared resource pool is now defined in Clause 8 in 214.   |  | | --- | | SCI format 1-B is used for the scheduling of SL PRS for a dedicated resource pool. |  |  | | --- | | SCI format 2-D is used for the decoding of PSSCH and the scheduling of SL PRS for a shared resource pool. | |
| OPPO | 1． Propose to use , and this parameter should be total number of SL PRS resources in a slot.   |  | | --- | | - First SL PRS indicator - bits indicating the SL PRS resource ID for the first SL PRS transmission, where the value is the total number of SL PRS resources in a slot of dedicated resource pool for SL PRS transmission and provided by the higher layer parameter *XYZ*. |  |  | | --- | | - Resource ID indication – bits when the value of the higher layer parameter *sl-MaxNumPerReserveSL-PRS* is configured to 2; otherwise x bits when the value of the higher layer parameter *sl-MaxNumPerReserveSL-PRS* is configured to 3. The value is the total number of SL PRS resources in a slot of dedicated resource pool for SL PRS transmission and provided by the higher layer parameter *XYZ*. |  |  | | --- | | - SL PRS resource ID – bits, where the value is the total number of SL PRS resources in a slot of shared resource pool for SL PRS transmission and provided by the higher layer parameter *XYZ*. |   2. propose following changes to SCI 2-D.   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | - Embedded SCI format payload –size of SCI 2-B. This field is set to the associated payload of the embedded SCI format indicated by the ‘Embedded SCI format’ field as defined in Table 8.4.1.4-1.  Table 8.4.1.4-1: Embedded SCI format and payload   |  |  |  | | --- | --- | --- | | Value of the Embedded SCI format field | Embedded SCI format | Embedded SCI format payload | | 00 | SCI format 2-A with necessary padding | Set to all fields included in SCI format 2-A | | 01 | SCI format 2-B | Set to all fields included in SCI format 2-B | | 10 | Reserved | Reserved | | 11 | Reserved | Reserved | |   3. is considered only in rate matching for SCI 2-D.   |  | | --- | | For SCI 2-D is the number of symbols for SL PRS if provided by the higher layer parameter *XYZ* , and = 0 otherwise. | |
| vivo | Considering the AGC structure of dedicated RP is different with shared RP, the SL PRS for dedicated RP can not be mapped to DisTxPool. So, we prefer to remove the yellow part in section 7.3.1.4.3.   |  | | --- | | Resource pool index – bits, where *I* is the total number of resource pools for transmission configured by the higher layer parameter *sl-TxPoolScheduling*, if configured, ~~and~~ *~~sl-DiscTxPoolScheduling~~*~~, if configured.~~ |   In addition, we prefer align the name about ”SL PRS resource ID”, ie., change “Resource ID indication” in section 7.3.1.4.3 and 8.3.1.2 to “SL PRS resource ID indication”   |  | | --- | | 7.3.1.4.3  SL PRS resource ID - bits indicating the SL PRS resource ID for the first SL PRS transmission, where the value is the total number of SL PRS resources in a dedicated resource pool for SL PRS transmission and provided by the higher layer parameter *XYZ*.  - SCI format 1-B fields according to clause 8.3.1.2:  - Time resource assignment  - SL PRS Resource ID indication 8.3.1.2 SCI format 1-B - SL PRS resource ID indication – bits when the value of the higher layer parameter *sl-MaxNumPerReserveSL-PRS* is configured to 2; otherwise x bits when the value of the higher layer parameter *sl-MaxNumPerReserveSL-PRS* is configured to 3. The value is the total number of SL PRS resources in a dedicated resource pool for SL PRS transmission and provided by the higher layer parameter *XYZ*. | |
| ZTE | For SCI format 2-D, we think Embedded SCI format payload should be kept. Even though the payload alignment is already captured in 38.214, it is agreed that SCI 2-D should include either all the fields included in SCI format 2-A or all fields included in SCI format 2-B. Those fields (e.g., cast type, source ID and destination ID) should be indicated in SCI 2-D.   |  | | --- | | Agreement  In a shared resource pool, when PSSCH and SL-PRS are multiplexed in the same slot, they share the same source ID, destination ID, cast type fields. |   Also, we prefer to list all the fields more clearly in SCI format 2-D. In legacy DCI format 3-0, we also explicitly list filed “time resource assignment” and field “frequency resource assignment” of SCI 1-A. Similarly, when “embedded SCI format” is 00 or 01 for SCI format 2-D, detailed fields can be listed in Table 8.4.1.4-1, here is our suggested changes:  Table 8.4.1.4-1: Embedded SCI format and payload   |  |  |  | | --- | --- | --- | | Value of the Embedded SCI format field | Embedded SCI format | Embedded SCI format payload | | 00 | SCI format 2-A | HARQ process number – 4 bits.  New data indicator – 1 bit.  Redundancy version – 2 bits as defined in Table 7.3.1.1.1-2.  Source ID – 8 bits as defined in clause 8.1 of [6, TS 38.214].  Destination ID – 16 bits as defined in clause 8.1 of [6, TS 38.214].  HARQ feedback enabled/disabled indicator – 1 bit as defined in clause 16.3 of [5, TS 38.213].  Cast type indicator – 2 bits as defined in Table 8.4.1.1-1 and in clause 8.1 of [6, TS 38.214].  CSI request – 1 bit as defined in clause 8.2.1 of [6, TS 38.214] and in clause 8.1 of [6, TS 38.214]. | | 01 | SCI format 2-B | HARQ process number – 4 bits.  New data indicator – 1 bit.  Redundancy version – 2 bits as defined in Table 7.3.1.1.1-2.  Source ID – 8 bits as defined in clause 8.1 of [6, TS 38.214].  Destination ID – 16 bits as defined in clause 8.1 of [6, TS 38.214].  HARQ feedback enabled/disabled indicator – 1 bit as defined in clause 16.3 of [5, TS 38.213].  Zone ID – 12 bits as defined in clause 5.8.11 of [9, TS 38.331].  Communication range requirement – 4 bits determined by higher layer parameter *sl-ZoneConfigMCR-Index*. | | 10 | Reserved | Reserved | | 11 | Reserved | Reserved | |
| Sharp | * **Comment #1, on 7.3.1.4.3:**   There has not been any RAN1 agreement on the actual DCI format(s) for scheduling of SL PRS, e.g. it is still not decided whether the fields here are for DCI format 3\_0, or a new DCI format 3\_2. Suggest to remove the subclause title “7.3.1.4.3 Format 3\_2”, and replace other occurrences of “3\_2” with a more general name e.g. “3\_X”.   * **Comment #2, on 7.3.1.4.3:**   The following sentence seems self-contradictory (the whole “configuration index” field is only of non-zero size for the case of SL-CS-RNTI being configured, how can it be “reserved” when the RNTI is SL-CS-RNTI?) Was the intention of the last “SL-CS-RNTI” actually “SL-RNTI” as in the legacy spec?   |  | | --- | | If the UE is configured to monitor DCI format 3\_2 with CRC scrambled by SL-CS-RNTI, this field is reserved for DCI format 3\_2 with CRC scrambled by SL-CS-RNTI. |  * **Comment #3, on 8.3.1.2:**   There is RAN1 agreement on the x below, although put around brackets. We see no reason not to capture it. It can be updated if the RAN1 agreement is updated.   |  | | --- | | - Resource ID indication – bits when the value of the higher layer parameter *sl-MaxNumPerReserveSL-PRS* is configured to 2; otherwise x bits when the value of the higher layer parameter *sl-MaxNumPerReserveSL-PRS* is configured to 3. The value is the total number of SL PRS resources in a dedicated resource pool for SL PRS transmission and provided by the higher layer parameter *XYZ*. |  * **Comment #4, on 8.3.1.2:**   =>   |  | | --- | | - Reserved - bits as configured by higher layer parameter *XYZ*, with value set to zero. |  * **Comment #5:**   Agree with OPPO that in a few places of the draft CR, should be the total number of SL PRS resources in a slot of a resource pool. |
| xiaomi | **Comment 1 (for DCI format 3\_2)**  SL PRS resource ID is defined in a slot, so the spec should reflect this. And we propose use unified terminology in all the fields of DCI format 3\_2.   |  | | --- | | - Resource pool index – bits, where *I* is the total number of resource pools for transmission configured by the higher layer parameter *sl-TxPoolScheduling*, if configured, and *sl-DiscTxPoolScheduling*, if configured.  - Time gap – 3 bits determined by higher layer parameter *sl-DCI-ToSL-Trans,* as defined in [6, TS 38.214]  - SL PRS resource ID within the first scheduling SL slot - bits indicating the SL PRS resource ID for the first SL PRS transmission, where the value is the total number of SL PRS resources within a slot in a dedicated resource pool for SL PRS transmission and provided by the higher layer parameter *XYZ*.  - SCI format 1-B fields according to clause 8.3.1.2:  - Time resource assignment  - SL PRS Resource ID within the further scheduling 1 or 2 SL slots  - Configuration index – 0 bit if the UE is not configured to monitor DCI format 3\_2 with CRC scrambled by SL-CS-RNTI; otherwise 3 bitsas defined in clause *XYZ* of [6, TS 38.214]. If the UE is configured to monitor DCI format 3\_2 with CRC scrambled by SL-CS-RNTI, this field is reserved for DCI format 3\_2 with CRC scrambled by SL-CS-RNTI.  - Padding bits, if required |   **Comment 2 (for SCI format 1-B)**  In legacy SL communication, *sl-MultiReserveResource* is used to indicate if it is allowed to reserve a sidelink resource for an initial transmission of a TB by an SCI associated with a different TB, the description is shown in below:   |  | | --- | | 1. 8.3.1.1 SCI format 1-A   - Resource reservation period – bits as defined in clause 16.4 of [5, TS 38.213], where is the number of entries in the higher layer parameter *sl-ResourceReservePeriodList*, if higher layer parameter *sl-MultiReserveResource* is configured; 0 bit otherwise. |   So we propose to reuse a similar parameter for the reservation periodicity indication for SCI forma 1-B.   |  | | --- | | Priority – 3 bits as specified in clause x.x of [12, TS 23.586] and clause x.x of [8, TS 38.321]. Value '000' of Priority field corresponds to priority value '1', value '001' of Priority field corresponds to priority value '2', and so on.  - Source ID – 12 or 24 bits determined by higher layer parameter *XYZ*, as defined in clause x.x of [6, TS 38.214].  - Destination ID – 24 bits as defined in clause x.x of [6, TS 38.214].  - Cast type indicator – 2 bits as defined in Table 8.3.1.2-1 and in clause x.x of [6, TS 38.214].  - Resource reservation period – bits as defined in clause xx of [5, TS 38.213], where is the number of entries in the higher layer parameter *reservationPeriodAllowed-Dedicated-SL-PRS-RP*, if higher layer parameter *MultiReserveResource -Dedicated-SL-PRS-RP* is configured; 0 bit otherwise.  - Time resource assignment – 5 bits when the value of the higher layer parameter *sl-MaxNumPerReserveSL-PRS* is configured to 2; otherwise 9 bits when the value of the higher layer parameter *sl-MaxNumPerReserveSL-PRS* is configured to 3, as defined in clause x.x.x of [6, TS 38.214].  - Resource ID indication – bits when the value of the higher layer parameter *sl-MaxNumPerReserveSL-PRS* is configured to 2; otherwise x bits when the value of the higher layer parameter *sl-MaxNumPerReserveSL-PRS* is configured to 3. The value is the total number of SL PRS resources within a slot in a dedicated resource pool for SL PRS transmission and provided by the higher layer parameter *XYZ*.  - SL PRS request – 1 bit as defined in clause x.x of [TS 38.214] when the higher layer parameter *XYZ* is provided; 0 bit otherwise.  - Reserved - bits as configured by higher layer parameter *XYZ*, with value set to zero. |   **Comment 3 (for SCI format 2-D)**  According to the following agreements, a SL PRS resource is identified by a combination of SL PRS resource ID and a SL PRS frequency domain allocation, so should be equal to the SL PRS resource ID number, not resource number.   |  | | --- | | **Agreement**  For a shared resource pool   * A SL PRS resource refers to a time-frequency resource within a slot that is used for SL PRS transmission. * Characteristics associated with a SL PRS resource in a slot of a shared resource pool include at least:   + SL PRS resource ID,   + SL PRS comb offset and associated SL PRS comb size (N),   + SL PRS starting symbol and number of SL PRS symbols (M),   + SL PRS frequency domain allocation     - SL PRS freq domain allocation is not used to identify a unique SL PRS resource ID * A SL PRS resource is identified by a combination of SL PRS resource ID and a SL PRS frequency domain allocation. This combination is unique within a slot of a shared resource pool.   NOTE 1: The above does not imply need for signalling/(pre-)configuration of all these parameters |   So we propose to do the following modification for SCI forma 2-D.   |  | | --- | | - SL PRS resource ID – bits, where the value  is the total number of SL PRS resources ID within a slot in a shared resource pool for SL PRS transmission and provided by the higher layer parameter *XYZ*.  - SL PRS request – 1 bit as defined in clause x.x of [6, TS 38.214] when the higher layer parameter *XYZ* is provided; 0 bit otherwise.  - Embedded SCI format – 2 bits. This field indicates the embedded SCI format as defined in Table 8.4.1.4-1.  - Embedded SCI format payload – number of bits determined according to Table 8.4.1.4-1. This field is set to the associated payload of the embedded SCI format indicated by the ‘Embedded SCI format’ field as defined in Table 8.4.1.4-1. | |
| LGE | **Comment 1:**  We don’t have any agreement on RNTI to be used for SL positioning DCI. Suggest not to reuse the existing RNTI name, as follows.  SL-CS-RNTI 🡪 SL-XX-RNTI  SL-RNTI 🡪 SL-YY-RNTI  **Comment 2:**  We’re fine with the current text in Table 8.4.1.4-1. |

# Second round discussions

TBD