**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\_SL\_enh2-Core]**

**Document for: Discussion and Decision**

# Introduction

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

[Post114-38.212-NR\_SL\_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 R1-2306323 endorsed in RAN1#113, which are to reflect the agreements RAN1#114. |
| LGE | There is no explicit agreement that the existing SCI format 2-A always include the COT-SI related fields. We do not have any discussion on which combinations of 2nd SCI formats will be supported in NR SL-U. To be specific, there could be separated 2nd SCI formats: one is for PSCCH/PSSCH transmission allocation only, the other is for PSCCH/PSSCH transmission allocation and COT-SI. TX UE does not always share its own channel occupancy, and then it is not necessary to use 2nd SCI format with high overhead due to COT-SI. In our understanding, it will be discussed whether the new format or which format will be used to convey COT-SI during the maintenance phase. In those points of views, all the COT-SI related field in SCI format 2-A need to be removed, or at least brackets needs to be added. [LGE2]We have another comment on 2nd SCI mapping. Following agreement also needs to be captured. **Agreement**If a resource pool includes slots with 2 candidate starting symbols for a PSCCH/PSSCH transmission, for TBS determination and 2nd SCI overhead, in TS 38.214 Clause 8.1.3.2:* *L\_ref* replaces *sl-LengthSymbols*
	+ Value range of *L\_ref* is {7, 8, 9, 10, 11, 12, 13, 14} symbols
* $N\_{symb}^{PSFCH}$ is determined in the same way as in legacy NR SL

On the section 8.4.4, - $M\_{sc}^{SCI2}(l)$ is the number of resource elements that can be used for transmission of the 2nd-stage SCI in OFDM symbol $l$, for $l=0,1,2\cdots ,N\_{symbol}^{PSSCH}-1$ and for $N\_{symbol}^{PSSCH}=N\_{symb}^{sh}-N\_{symb}^{PSFCH}$, in PSSCH transmission, where $N\_{symb}^{sh}$$N\_{symb}^{slot}$ = *sl-lengthSymbols* - 2, where *sl-lengthSymbols* is the number of sidelink symbols within the slot provided by higher layers as defined in [6, TS 38.214]. If *startingSymbolFirst* and *startingSymbolSecond* are provided for a sidelink resource pool, the number of sidelink symbols assumed in transport block size determination is determined by a reference number of symbols, *numRefSymbolLength*, provided by higher layers. If higher layer parameter *sl-PSFCH-Period* = 2 or 4, $N\_{symb}^{PSFCH}$ = 3 if "PSFCH overhead indication" field of SCI format 1-A indicates "1", and $N\_{symb}^{PSFCH}$ = 0 otherwise. If higher layer parameter *sl-PSFCH-Period* = 0, $N\_{symb}^{PSFCH}=0$. If higher layer parameter *sl-PSFCH-Period* is 1, $N\_{symb}^{PSFCH}=3$. |
| **CATT/GH** | Thanks the editor for the great efforts on drafting the CR! Please find our comments below.* **Comment 1 (Clause 8.4.1.1):**
	+ Considering the detailed usage of remaining COT duration is defined in TS 37.213, we propose adding the reference as follows:

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| If higher layer parameter *transmissionStructureForPSCCHandPSSCH* in *SL-BWP-Config* is configured, all the remaining fields are set as follows:- CAPC – 2 bits. Value '00' of CAPC field corresponds to CAPC value '1', value '01' of CAPC field corresponds to priority value '2', and so on.- COT sharing cast type – 2 bits as defined in Table 8.4.1.1-1.- COT sharing additional ID – 24 bits. The 16 LSBs provide layer 1 destination ID and the 8 MSBs provide layer 1 source ID, as defined in [6, TS 38.214]. The 8 MSBs are reserved when value of COT sharing cast type field is set to '00' or '01'. - Remaining COT duration – $\left⌈log\_{2}(10∙2^{μ})\right⌉$ bits as defined in clause 4.5.3 of [X, TS 37.213], where $μ$ is defined in Table 4.2-1 of Clause 4.2 of [4, TS 38.211]. |

* **Comment 2 (for LGE’s first comment):**
	+ We think the current description of COT-SI should be kept. For SL-U, no matter whether COT is shared or not by a PSCCH/PSSCH transmission, the total bits of SCI should be the same. Otherwise, decoding complexity may be increased. A COT initiating UE can choose not to share a COT by setting a zero value for the field of remaining COT duration.
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| **Vivo** | 1. In the CR, the COT-SI is added for SCI format 2-A only, the COT-SI should be applied to other 2nd SCI format as well
2. In COT-SI, the COT sharing cast type should only indicate three states, i.e., unicast, groupcast and broadcast. There should be no distinguishment between groupcast option1 and option2.
3. In COT-SI, the remaining COT duration has the following bitsize

Agreement“Remaining COT duration” is expressed in physical slots and it is carried in the 2nd stage SCI. The payload size is 4 bits in 15kHz, 5 bits in 30kHz and 6 bits in 60kHz |
| **OPPO** | In our understanding, COT-SI can be also carried in SCI format 2B and 2C.For SCI format 2B, * although the cast type is not indicated (which means the SCI format is only intended for cast type “11”), but it can also be used for the case when there is no feedback of HARQ-ACK information as it is currently described.
* The SCI format 2B supports a use case of SL communication based on a communication range. Although groupcast option 1 (NACK-only) feedback is not well supported in SL-U, but the usage of a communication range can still be useful in SL-U (with setting the HARQ feedback enabled/disabled indicator to disabled).

For SCI format 2C, it is intended for providing inter-UE coordination information or requesting inter-UE coordination information in SL unicast.* According to the WID (in the next two sub-bullets), in our understanding, the IUC feature is still supported in SL-U (with no specific enhancement)
	+ No specific enhancements for existing NR SL feature
	+ No specific enhancements for Rel-17 resource allocation mechanisms
* Is there any specific reason why the COT-SI is not included in SCI format 2C (e.g., too many bits)?
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# Second round discussions

TBD