**3GPP TSG RAN WG1 #104bis-e R1-210xxxx**

**e-Meeting, April 12th – 20th, 2021**

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**Source:** Moderator (LG Electronics)

**Title:** Feature lead summary for AI 8.11.1.2 Inter-UE coordination for Mode 2 enhancements

**Document for:** Discussion and information

1. **Contents to be discussed in Tuesday’s GTW (Apr. 13th)**

After reviewing contributions submitted in this meeting, FL observed that the following two approaches can be considered for the inter-UE coordination.

* *Approach 1: Inter-UE coordination to help UE-B’s resource selection procedure*
  + *UE-A explicitly sends the set of resources preferred and/or non-preferred for UE-B’s transmission*
    - *The information includes time-and-frequency resources preferred and/or non-preferred for UE-B’s transmission*
  + *SCI or higher layer signaling is used to transmit the coordination information*
  + *Request signaling or pre-defined event/condition triggers the transmission of coordination information*
* *Approach 2: Inter-UE coordination to confirm a validity of UE-B’s selected/reserved resources*
  + *UE-A implicitly sends the set of resources non-preferred for UE-B’s transmission and/or the set of resources where the resource conflict is detected*
    - *The information includes the presence of expected/potential and/or detected resource conflict on UE-B’s transmission resource*
  + *PSFCH format is used to transmit the coordination information*
  + *Pre-defined event/condition triggers the transmission of coordination information*

Based on the observations mentioned above, the following draft proposals were made from FL’s perspective:

***FL’s proposal****:*

* *Support the following schemes of inter-UE coordination in Mode 2:*
  + *Inter-UE Coordination Scheme 1:* 
    - *UE-A sends to UE-B the set of resources preferred and/or non-preferred for UE-B’s transmission*
      * *The coordination information includes time-and-frequency resources preferred and/or non-preferred for UE-B’s transmission*
        + *FFS on details including a possibility of down-selection between the preferred resource set and the non-preferred resource set*
        + *FFS whether or not to introduce additional information*
      * *Down select to one among the following tree options for the container of coordination information*
        + *1st SCI*
        + *2nd SCI*
        + *Higher layer signaling (e.g., MAC CE, PC5 RRC)*
  + *Inter-UE Coordination Scheme 2:* 
    - *UE-A sends to UE-B the set of resources non-preferred for UE-B’s transmission and/or the set of resources where the resource conflict is detected*
      * *The coordination information includes the presence of expected/potential and/or detected resource conflict on UE-B’s transmission resource*
        + *FFS on details including a possibility of down-selection between the expected/potential conflict and the detected resource conflict*
        + *FFS whether or not to introduce additional information*
      * *PSFCH format is used to convey the coordination information*
        + *FFS on details including whether to (pre)configure separately PSFCH resource set from that of SL HARQ feedback*

***FL’s proposal****:*

* *For Inter-UE Coordination Scheme 1, at least the following information is used to determine the time-and-frequency resources preferred and/or non-preferred for UE-B’s transmission*
  + *UE-A’s sensing result* 
    - *FFS on details including how to obtain it*
  + *UE-A’s SL resources selected for multiple transmissions of different TBs*
  + *UE-A’s configured resources for UL*
* *For Inter-UE Coordination Scheme 2, at least the following information is used to determine the set of resources non-preferred for UE-B’s transmission and/or the set of resources where the resource conflict is detected*
  + *Time resource conflict between UE-B and other UE(s) in the same group*
    - *FFS on details including which information (e.g., destination ID) is used to determine it*
  + *UE-A’s sensing result* 
    - *FFS on details including how to obtain it*

***FL’s proposal****:*

* *Down select one or more of following options for determining UE-A (transmitting the inter-UE coordination information) and UE-B (receiving and using the inter-UE coordination information):*
  + *Option 1: UE-A is the intended receiver of UE-B*
  + *Option 2: UE-A (e.g., RSU, platooning header) and UE-B are determined by higher layer*
  + *FFS on applicable scenarios/inter-UE coordination schemes for each option*

1. **Email discussion before 1st check point (Apr. 15th)**

**First of all, as per Chairman’s guideline during Tuesday’s GTW session, we can have the email discussion with keeping the direction of draft proposal below (i.e., support two schemes of inter-UE coordination)**. From my perspective, the key point of Scheme 2 is that UE-A informs UE-B of the presence of expected/potential and/or detected resource conflict on the transmission resources indicated by UE-B’s SCI. This means that UE-A generates the coordination information after receiving the SCI transmitted from UE-B. On the other hands, in case of Scheme 1, UE-A can inform UE-B of the set of resources preferred and/or non-preferred for UE-B’s transmission even before receiving the SCI transmitted from UE-B.

***FL’s proposal****:*

* *Support the following schemes of inter-UE coordination in Mode 2:*
  + *Inter-UE Coordination Scheme 1:* 
    - *UE-A sends to UE-B the coordination information which includes the set of resources preferred and/or non-preferred for UE-B’s transmission* 
      * *FFS on details including a possibility of down-selection between the preferred resource set and the non-preferred resource set*
      * *Down select one or more of following three options for the container of coordination information*
        + *1st SCI*
        + *2nd SCI*
        + *Higher layer signaling (e.g., MAC CE, PC5 RRC)*
  + *Inter-UE Coordination Scheme 2:* 
    - *UE-A sends to UE-B the coordination information which includes the presence of expected/potential and/or detected resource conflict on the transmission resources indicated by UE-B’s SCI*
      * *FFS on details including a possibility of down-selection between the expected/potential conflict and the detected resource conflict*
      * *PSFCH format is used to convey the coordination information*
        + *FFS on details including whether to (pre)configure separately PSFCH resource set from that of SL HARQ feedback*

Please provide comment, if any, on the above draft proposal (**including applicable scenario(s) of each scheme**) **by April 14th, 11:59am UTC**. To prepare the updated draft proposal that will be used in Thursday’s GTW, it would be highly appreciated if companies make comments, if any, as soon as possible.

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| Company | Comment |
| vivo | We can support the proposal as the chairman’s guideline. Our favour is scheme 1. |
| NTT DOCOMO | We accept to support both as compromise while applicable scenario is not so different.  Our understanding is same as FL/companies that scheme 1 is proactive one and scheme 2 is reactive one. But this difference is from mechanism perspective. Not from scenario perspective. As scenario, scheme 1 would be used for periodic transmission due to the coordination latency. Connection Scheme 2 can be used for both aperiodic and periodic transmissions. Regarding connection/connection-less, both schemes are applicable for both, based on companies’ comments in GTW. Regarding backward compatibility, both schemes can be specified to consider this perspective. |
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***FL’s proposal****:*

* *For Inter-UE Coordination Scheme 1, at least the following information is used to determine the set of resources preferred and/or non-preferred for UE-B’s transmission (FFS whether to down-selection between the preferred resource set and the non-preferred resource set)*
  + *UE-A’s sensing result* 
    - *FFS on details including how to obtain it*
  + *UE-A’s SL resources selected for multiple transmissions of different TBs*
  + *UE-A’s configured resources for UL*
* *For Inter-UE Coordination Scheme 2, at least the following information is used to determine the presence of expected/potential and/or detected resource conflict on the transmission resources indicated by UE-B’s SCI (FFS whether to down-selection between the expected/potential conflict and the detected resource conflict)*
  + *Time resource conflict between UE-B and other UE(s) in the same group*
    - *FFS on details including which information (e.g., destination ID) is used to determine it*
  + *UE-A’s sensing result* 
    - *FFS on details including how to obtain it*

Please provide comment, if any, on the above draft proposal **by April 14th, 11:59am UTC**. To prepare the updated draft proposal that will be used in Thursday’s GTW, it would be highly appreciated if companies make comments, if any, as soon as possible.

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| Company | Comment |
| vivo | Comment 1  For scheme 1, the 2nd and 3rd sub-bullet is trying to include semi-static resource for UE-A transmission. We think both semi-static and dynamic resource for UE-A’s transmission can be considered to determine type A resource, since dynamic resource can be known to UE-A in advance. Therefore, we suggest following modification.   * UE-A’s SL resources selected for TB transmission * UE-A’s scheduled resource for UL transmission   Comment 2  For scheme 2, The first bullet is trying to describe TX/RX or TX/TX overlap of SL transmissions, it includes UE-A indicates conflict between UE-B and other UEs in the same groupcast group as described in the bullet. Moreover, UE-A can also indicate conflict between UE-B and UE-A as pair-UE. Furthermore, the conflict between LTE SL transmission and NR SL transmission should be considered as well to avoid inter-RAT overlapping. We suggest to add the missing cases.  Comment 3  For scheme 2, if our understanding is correct, the second bullet is trying to describe the resource collision judgement. In our understanding, UE-A needs to decode 2nd SCI to acquire destination ID of UE-B’s transmission, which is beyond sensing concept. It is suggested to modify as “UE-A’s SCI decoding and/or measurement result”  Comment 4  For scheme 2, UL transmission needs to be taken into account for resource conflict judgement as proposed by companies, we suggest to add another bullet accordingly. |
| NTT DOCOMO | On scheme 2,  Firstly, 1st bullet and second bullet should be wrote from the same level. If information of the first bullet is obtained from sensing result, the second bullet includes it. We feel it is better to update the classification.  For the 1st bullet, we have two comments. First one is that ‘other UE’ should include UE-A as well. This should be clarified as a note. Second comment is that ‘in the same group’ is unclear for us. Now main bullet intends any cast type. If that part is intended for groupcast, it should be clearly mentioned.  For the 2nd bullet, we think ‘Time-and-frequency resource conflict between UE-B and other UE(s)’ is accurate one, for same level as the first bullet.  In addition, we have same view as vivo’s comment 4. UL transmission should be included in scheme 2 as well as scheme 1. |
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***FL’s proposal****:*

* *Down select one or more of following options for determining UE-A (transmitting the inter-UE coordination information) and UE-B (receiving and using the inter-UE coordination information):*
  + *Option 1: UE-A is the intended receiver of UE-B*
  + *Option 2: UE-A (e.g., RSU, platooning header) and UE-B are determined by higher layer*
  + *FFS on applicable scenario(s)/inter-UE coordination scheme(s) for each option*

Please provide comment, if any, on the above draft proposal **by April 14th, 11:59am UTC**. To prepare the updated draft proposal that will be used in Thursday’s GTW, it would be highly appreciated if companies make comments, if any, as soon as possible.

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| Company | Comment |
| vivo | We support the proposal, but the example in option 2 can be removed (e.g., RSU, platooning header), anyway the applicable scenario is FFS. |
| NTT DOCOMO | We are OK with the proposal. Note that the FFS is important since this aspect will be dependent on the actual mechanism of inter-UE coordination. At least different option might be taken between scheme 1 and scheme 2. |
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***FL’s proposal****:*

* *When UE-B receives the inter-UE coordination information from UE-A, down select one or more of following options for UE-B’s to take it into account in the resource selection for its own transmission:*
  + *Inter-UE Coordination Scheme 1*
    - *Option 1-1: UE-B determines candidate resource set to be used for its transmission resource selection based on both UE-B’s Rel-16 Mode 2 sensing result and the received coordination information*
    - *Option 1-2: UE-B determines candidate resource set to be used for its transmission resource selection based only on the received coordination information*
    - *Option 1-3: UE-B determines resource(s) to be re-selected among its selected resources based on the received coordination information*
  + *Inter-UE Coordination Scheme 2*
    - *Option 2-1: UE-B determines resource(s) to be re-selected among its resources indicated by UE-B’s SCI based on the received coordination information*
    - *Option 2-2: UE-B determines resource(s) to be retransmitted among its resources indicated by UE-B’s SCI based on the received coordination information*
  + *FFS on details including applicable scenario(s)/condition(s) for each option*

Please provide comment, if any, on the above draft proposal **by April 14th, 11:59am UTC**. To prepare the updated draft proposal that will be used in Thursday’s GTW, it would be highly appreciated if companies make comments, if any, as soon as possible.

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| Company | Comment |
| vivo | For scheme 1 option 1, we should avoid to mention Rel-16 mode 2 sensing, since we have partial sensing and random selection in Rel-17, ‘UE-B’s Rel-16 Mode 2 sensing result’ can be replaced by ‘UE-B’s autonomous resource selection procedure’  For scheme 1 option 3, it is not sure whether autonomously selected resource come first or the suggested resource come first, it is better not to mention re-selection of the autonomously selected resource. We prefer more general wording for option 3, e.g., UE-B determines transmission resource from autonomously selected resource and/or coordination information |
| NTT DOCOMO | We are generally fine with the current proposal, but one comment.  Regarding scheme 2, it seems that option 2-1 intends pre-collision indication and option 2-2 does post-collision indication. They are possibly supported in current situation. So no down-selection between option 2-1 and option 2-2 should also be possible. |
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1. **Summary of contributions**

* How UE-A and UE-B are determined
  + Option 1: UE-B is a PSCCH/PSSCH TX UE for data transmission, and UE-A is the intended receiver of UE-B [OPPO,3] [Spreadtrum,4] [vivo,5] [Fraunhofer,12] [CMCC,14] [Xiaomi,16] [Intel,17] [Samsung,20] [Sony,22] [LG,24] [Lenovo,29] [DCM,30]
  + Option 2: UE-A and UE-B are determined via higher layer (e.g. application layer) [Huawei,1] [vivo,5] [Apple,18] [Sony,22] [LG,24]
  + Option 3: UE-A is pre-defined, and UE-B is UEs that can receive inter-UE coordination information from other UE [LG,24]
* How/when UE-A determines the contents of “A set of resources”, including consideration of UL scheduling?
  + Type of “A set of resources”
    - For Type A and/or Type B
      * based on its sensing result of UE-A [Huawei,1] [Nokia,2] [OPPO,3] [vivo,5] [MediaTek,8] [Fujitsu,9] [Fraunhofer,12] [CMCC,14] [ZTE,15] [Xiaomi,16] [Intel,17] [Apple,18] [InterDigital,28] [Lenovo,29]
      * based on UE-A’s transmission [vivo,5] [Fraunhofer,12] [ZTE,15] [Apple,18] [Qualcomm,19] [LG,24] [NEC,27]
        + SL transmission [vivo,5] [Qualcomm,19] [LG,24]
        + UL transmission [vivo,5] [LG,24]
      * based on UE-A’s decision in higher layer [Huawei,1] [LG,24]
      * based on semi-static information [Intel,17] [LG,24]
    - For Type B and/or Type C
      * based on expected/potential resource conflict [vivo,5] [MediaTek,8] [Fujitsu,9] [Fraunhofer,12] [Xiaomi,16] [Intel,17] [Apple,18] [Qualcomm,19] [LG,24] [NEC,27] [DCM,30] [Ericsson,34]
        + PSSCH TX and PSSCH RX [vivo,5] [Intel,17] [Apple,18] [LG,24] [DCM,30]
        + PSSCH TX and PSSCH TX [vivo,5] [Apple,18] [LG,24]
        + PSFCH TX and PSFCH RX [vivo,5] [Apple,18] [DCM,30]
        + PSFCH TX and PSFCH TX [vivo,5] [Apple,18] [DCM,30]
        + SL TX and UL TX [vivo,5] [Intel,17] [LG,24] [DCM,30]
        + SL RX and UL TX [vivo,5] [Intel,17] [LG,24] [DCM,30]
      * based on detected resource conflict [Intel,17] [Apple,18] [Qualcomm,19] [LG,24] [NEC,27] [Ericsson,34]
        + PSSCH TX and PSSCH RX [Intel,17] [Apple,18] [Qualcomm,19] [LG,24]
        + PSSCH TX and PSSCH TX [Apple,18] [Qualcomm,19] [LG,24]
        + PSFCH TX and PSFCH RX [Apple,18]
        + PSFCH TX and PSFCH TX [Apple,18]
        + SL TX and UL TX [Intel,17] [Qualcomm,19] [LG,24]
        + SL RX and UL TX [Intel,17] [Qualcomm,19] [LG,24]
  + Other information in the inter-UE coordination information
    - For Type A and/or B
      * Recommended TX parameters [MediaTek,8]
      * Sensing information [Fujitsu,9] [Apple,18] [Hyundai,32] [ASUSTeK,33]
      * Source ID of UE-B [Fujitsu,9] [Hyundai,32]
      * Destination ID associated with UE-B [Fujitsu,9] [Hyundai,32]
      * Resource conflict type [Fujitsu,9] [Apple,18]
      * Indication of information type (e.g. Type A or Type B) [Fraunhofer,12] [Convida,25]
      * Indication about the intended recipient UE [Fraunhofer,12] [LG,24]
      * Resource pool index [Fraunhofer,12]
    - For Type B and/or Type C
      * Resource conflict type (e.g., resource collision or half-duplex restriction) [Intel,17] [LG,24]
      * Indication of information type (e.g. Type B or Type C) [Intel,17] [LG,24]
* When UE-A sends ”A set of resources” to UE-B, including which UE(s) sends it
  + For Type A and/or Type B
    - Explicit Trigger-based based coordination procedures [Huawei,1] [Nokia,2] [OPPO,3] [Spreadtrum,4] [vivo,5] [CATT,7] [Fujitsu,9] [FUTUREWEI,10] [Zhejiang Lab,11] [Fraunhofer,12] [Mitsubishi,13] [CMCC,14] [ZTE,15] [Xiaomi,16] [Apple,18] [Samsung,20] [ITL,21] [Sony,22] [LG,24] [Sharp,26] [NEC,27] [InterDigital,28] [Lenovo,29]
      * Information carried by the explicit triggering
        + the parameters related to the sensing procedure of UE-B [Huawei,1] [Nokia,2] [OPPO,3] [CATT,7] [Fujitsu,9] [Fraunhofer,12] [ZTE,15] [Xiaomi,16] [InterDigital,28] [Lenovo,29]
        + A set of preferred or non-preferred resources determined at UE-B [Nokia,2] [OPPO,3]
      * Container of the explicit triggering
        + SCI format [Huawei,1] [OPPO,3] [Fujitsu,9] [FUTUREWEI,10]
        + PSFCH format [Apple,18]
        + Higher layer signaling [OPPO,3] [Fujitsu,9] [LG,24]
    - Event-trigger based coordination procedures [Huawei,1] [Fujitsu,9] [FUTUREWEI,10] [Zhejiang Lab,11] [Fraunhofer,12] [Mitsubishi,13] [CMCC,14] [Xiaomi,16] [ITL,21] [Sony,22] [LG,24] [NEC,27] [InterDigital,28] [Lenovo,29]
      * Based on (pre)configured periodicity [Huawei,1] [ITL,21] [LG,24]
      * Based on RSRP measurement [MediaTek,8] [CMCC,14] [ITL,21]
      * Based on distance between UE-A and UE-B [Mitsubishi,13] [CMCC,14] [Xiaomi,16] [ITL,21]
      * When the coordination information is updated for UE-B [LG,24]
      * Based on decision in higher layer [LG,24]
      * Based on congestion status [LG,24]
      * Based on SL HARQ-ACK state at UE-A side [Lenovo,29]
  + For Type B and/or Type C
    - Explicit Trigger-based based coordination procedures [Intel,17]
      * Container of the explicit triggering
        + 1st SCI format [Intel,17]
    - Event-trigger based coordination procedures
      * Based on detection of resource conflict [Spreadtrum,4] [vivo,5] [MediaTek,8] [Fujitsu,9] [Xiaomi,16] [Intel,17] [Apple,18] [LG,24] [InterDigital,28] [Lenovo,29]
    - Validity check of transmitting inter-UE coordination information
      * Based on distance between UE-A and UE-B(s) [Intel,17] [LG,24]
      * Based on RSRP from UE-A to UE-B(s) [Intel,17] [LG,24] [Lenovo,29]
      * Based on L2 ID(s) from UE-B [Huawei,1] [LG,24]
      * Based on distance between UE-Bs [LG,24]
      * Based on communication range requirement [LG,24]
* How UE-A sends ”A set of resources” to UE-B, including container used for carrying it, implicitly or explicitly or both
  + For Type A and/or Type B
    - 1st SCI format [Nokia,2] [Spreadtrum,4] [MediaTek,8] [FUTUREWEI,10] [Xiaomi,16] [Lenovo,29]
    - 2nd SCI format [Huawei,1] [OPPO,3] [Spreadtrum,4] [vivo,5] [CAICT,6] [MediaTek,8] [Fraunhofer,12] [CMCC,14] [Xiaomi,16] [Samsung,20] [Sony,22] [Lenovo,29]
    - Higher layer signaling (e.g. MAC CE and/or PC5-RRC) [OPPO,3] [Spreadtrum,4] [vivo,5] [MediaTek,8] [Fraunhofer,12] [ZTE,15] [Intel,17] [LG,24] [NEC,27] [Lenovo,29]
    - PSFCH format [OPPO,3] [Sony,22]
  + For Type B and/or Type C
    - PSFCH format [vivo,5] [CAICT,6] [MediaTek,8] [Xiaomi,16] [Intel,17] [Apple,18] [LG,24] [NEC,27] [Lenovo,29] [DCM,30]
      * Priority is inherited by the priority indicated by TX UE [Intel,17] [LG,24] [Lenovo,29]
  + Further consideration of using a single signaling to transmit one or multiple “set of resources” to multiple of UEs [OPPO,3] [LG,24]
  + Retransmission of the inter-UE coordination information
  + Further consideration on whether shared or dedicated resource is used for inter-UE coordination signaling [Nokia,2]
* How/when/whether UE-B receives “A set of resources” and takes it into account in the resource selection for its own transmission
  + For Type A and/or Type B
    - How UE-B performs resource (re)selection procedure upon receiving the inter-UE coordination information
      * Combine UE-B’s sensing results and resource set provided from UE-A [Huawei,1] [OPPO,3] [vivo,5] [CATT,7] [FUTUREWEI,10] [Fraunhofer,12] [CMCC,14] [Xiaomi,16] [Apple,18] [ETRI,23] [LG,24] [Convida,25] [NEC,27] [InterDigital,28] [Lenovo,29] [Hyundai,32]
      * Use resource set provided from UE-A without a consideration of UE-B’s sensing results [Huawei,1] [vivo,5] [FUTUREWEI,10] [Fraunhofer,12] [Apple,18] [ETRI,23] [Convida,25] [InterDigital,28] [Hyundai,32]
      * Reselect UE-B’s reserved resources [OPPO,3] [Apple,18] [LG,24] [Lenovo,29]
      * It is up to UE-B how to use it [Zhejiang Lab,11] [ZTE,15] [Samsung,20]
    - Cast type of UE-B that can use inter-UE coordination information
      * Unicast [Huawei,1] [OPPO,3] [Spreadtrum,4] [vivo,5] [Fujitsu,9] [Fraunhofer,12] [Mitsubishi,13] [Xiaomi,16] [Samsung,20] [ETRI,23] [LG,24] [Convida,25] [Lenovo,29]
      * Groupcast with HARQ-ACK feedback Option 1 [Spreadtrum,4] [vivo,5] [Fujitsu,9] [Fraunhofer,12] [Mitsubishi,13] [Samsung,20] [LG,24] [Convida,25] [Lenovo,29]
      * Groupcast with HARQ-ACK feedback Option 2 [Huawei,1] [OPPO,3] [Spreadtrum,4] [vivo,5] [Fujitsu,9] [Fraunhofer,12] [Mitsubishi,13] [Samsung,20] [ETRI,23] [LG,24] [Lenovo,29]
      * Broadcast [Spreadtrum,4] [vivo,5] [Fujitsu,9] [Mitsubishi,13] [LG,24] [Convida,25] [Lenovo,29]
    - Validity check of the received inter-UE coordination information at UE-B side
      * Based on RSRP in coordination information [Fujitsu,9]
      * Based on distance between UE-A and UE-B [Fujitsu,9] [Fraunhofer,12] [Mitsubishi,13] [LG,24]
      * Based on RSRP from UE-A to UE-B [Fraunhofer,12] [LG,24]
      * Based on information about target UE of the inter-UE coordination information [Fraunhofer,12] [LG,24]
      * Based on whether the indicated resource set is inside UE-B’s selection window
  + For Type B and/or Type C
    - How UE-B performs resource (re)selection procedure upon receiving the inter-UE coordination information
      * UE-B performs retransmission on the already selected resource(s) [Intel,17] [Qualcomm,19]
      * UE-B reselect all or a subset of its own selected resource(s) [vivo,5] [MediaTek,8] [Fujitsu,9] [Intel,17] [LG,24] [NEC,27] [DCM,30]
      * Continue to use the selected resource(s) [Intel,17]
      * Skip all or a subset of its own selected resource(s) [Intel,17]
      * Further consideration on what is the non-preferred resource set for the resource conflict indication [LG,24]
    - Cast type of UE-B that can use inter-UE coordination information
      * Unicast
      * Groupcast with HARQ-ACK feedback Option 1 [Fujitsu,9] [Qualcomm,19]
      * Groupcast with HARQ-ACK feedback Option 2
      * Broadcast
    - Validity check of the received inter-UE coordination information at UE-B side
      * Resources for initial transmission of UE-B [LG,24]
      * Resources for retransmission of UE-B of which HARQ-ACK state is not ACK [LG,24]
      * Based on HARQ-ACK state at UE-B side [LG,24]
      * Based on the number of (re)transmission of the same TB at UE-B side [LG,24]
* Others
  + Further consideration of indication to UE-A of ID(s) used by UE-B and the intended receiver(s) of UE-B’s transmission [Nokia,2]
  + Further consideration of congestion control for inter-UE coordination signaling [Fujitsu,9] [Zhejiang Lab,11] [Intel,17] [LG,24]
  + Further consideration on the unmonitored slot at UE-B side [Fujitsu,9] [LG,24]
  + Further consideration on the impact on Rel-16 UE sharing the same resource pool with UEs using inter-UE coordination operation [Samsung,20] [Panasonic,31]
  + Further consideration on SL DRX to determine “A set of resources” at UE-A side [ASUSTeK,33]

1. **Reference**
2. R1-2102324 Inter-UE coordination in sidelink resource allocation Huawei, HiSilicon
3. R1-2102362 Inter-UE coordination in mode 2 sidelink resource allocation Nokia, Nokia Shanghai Bell
4. R1-2102412 Inter-UE coordination in mode 2 of NR sidelink OPPO
5. R1-2102468 Discussion on inter-UE coordination in sidelink resource allocation Spreadtrum Communications
6. R1-2102540 Discussion on mode-2 enhancements vivo
7. R1-2102576 Considerations on mode 2 enhancements CAICT
8. R1-2102607 Discussion on inter-UE coordination in mode 2 enhancement CATT, GOHIGH
9. R1-2102690 Discussion on Mode 2 enhancements MediaTek Inc.
10. R1-2102720 Considerations on inter-UE coordination for mode 2 enhancements Fujitsu
11. R1-2102781 Discussion on techniques for inter-UE coordination FUTUREWEI
12. R1-2102798 Inter-UE coordination for mode 2 enhancements Zhejiang Lab
13. R1-2102812 Resource Allocation Enhancements for Mode 2 Fraunhofer HHI, Fraunhofer IIS
14. R1-2102826 Inter-UE coordination for enhanced resource allocation Mitsubishi Electric RCE
15. R1-2102898 Discussion on enhancements for mode-2 resource allocation CMCC
16. R1-2102921 Discussion on the inter-UE coordination ZTE
17. R1-2102966 Discussion on inter-UE coordination Xiaomi
18. R1-2103049 Inter-UE coordination solutions for sidelink resource allocation mode-2 Intel Corporation
19. R1-2103122 Discussion on Inter-UE Coordination Apple
20. R1-2103185 Reliability and Latency Enhancements for Mode 2 Qualcomm Incorporated
21. R1-2103258 On Inter-UE Coordination for Mode2 Enhancements Samsung
22. R1-2103271 Inter-UE coordination for mode 2 enhancement ITL
23. R1-2103315 Discussion on reliability and latency enhancements for mode 2 Sony
24. R1-2103332 Discussion on mode 2 enhancements ETRI
25. R1-2103379 Discussion on inter-UE coordination for Mode 2 enhancements LG Electronics
26. R1-2103417 On Inter-UE Coordination for Mode 2 Enhancements Convida Wireless
27. R1-2103484 Discussion on inter-UE coordination for Mode 2 enhancements Sharp
28. R1-2103518 Discussion on mode 2 enhancements NEC
29. R1-2103538 On Inter-UE coordination for Mode 2 enhancement InterDigital, Inc.
30. R1-2103549 Discussion on inter-UE coordination for Mode 2 enhancements Lenovo, Motorola Mobility
31. R1-2103593 Resource allocation for reliability and latency enhancements NTT DOCOMO, INC.
32. R1-2103605 Inter-UE coordination for Mode 2 enhancements Panasonic Corporation
33. R1-2103636 Discussion on mode 2 enhancements Hyundai Motors
34. R1-2103648 Discussion on V2X mode 2 enhancements ASUSTeK
35. R1-2103705 Mode 2 enhancements using Inter-UE coordination Ericsson
36. **Appendix**

**4.1 Conclusions made in RAN1#103-e meeting**

* ***Conclusion****:*
  + *The schemes of inter-UE coordination in Mode 2 are categorized as being based on the following types of “A set of resources” sent by UE-A to UE-B:*
    - *UE-A sends to UE-B the set of resources preferred for UE-B’s transmission*
      * + *e.g., based on its sensing result*
    - *UE-A sends to UE-B the set of resources not preferred for UE-B’s transmission*
      * + *e.g., based on its sensing result and/or expected/potential resource conflict*
    - *UE-A sends to UE-B the set of resource where the resource conflict is detected*
    - *FFS: details of resource conflict, e.g., including type of resource conflict*
    - *FFS: details of sensing operation at UE-A side*
    - *FFS: which type(s) of resource set information is(are) beneficial/feasible to which cast type(s)*
    - *Note: these different types may be used in combination with each other*
  + *From RAN1 perspective, further study on the feasibility/benefit of inter-UE coordination is required*
  + *Send an LS to RAN plenary*
    - *Final LS in* [*R1-2009841*](file:///C:\Users\wanshic\OneDrive%20-%20Qualcomm\Documents\Standards\3GPP%20Standards\Meeting%20Documents\TSGR1_103\Docs\R1-2009841.zip)
* ***Conclusion****:*
  + *For the schemes of inter-UE coordination identified as feasible/beneficial, at least the following aspects are further discussed.*
    - *How/when UE-A determines the contents of ”A set of resources”, including consideration of UL scheduling*
    - *When UE-A sends ”A set of resources” to UE-B, including which UE(s) sends it*
    - *How UE-A and UE-B are determined*
    - *How UE-A sends ”A set of resources” to UE-B, including container used for carrying it, implicitly or explicitly or both*
    - *How/when/whether UE-B receives “A set of resources” and takes it into account in the resource selection for its own transmission*
    - *How/whether to define the relationship between support/signaling of inter-UE coordination and cast type*

**4.2 Conclusions made in RAN1#104-e meeting**

* ***Conclusion****:*
  + *RAN1 concludes that the inter-UE coordination in Mode 2 is feasible, and is beneficial (e.g., reliability, etc.) compared to Rel-16 Mode 2 RA, and thus recommends specification of the feature.*
    - *The detailed observations can be found in the attachment of the LS*
* *Draft LS in* [*R1-2102165*](file:///C:\Users\wanshic\OneDrive%20-%20Qualcomm\Documents\Standards\3GPP%20Standards\Meeting%20Documents\TSGR1_104\Docs\R1-2102165.zip)*, along with the attachment* [*R1-2102166*](file:///C:\Users\wanshic\OneDrive%20-%20Qualcomm\Documents\Standards\3GPP%20Standards\Meeting%20Documents\TSGR1_104\Docs\R1-2102166.zip)*, is approved (with a typo fix)* 
  + *Final LS in R1-2102168*