3GPP TSG RAN WG2 Meeting #119bis-e R2-220xxxx

**Electronic meeting, Online, October 2022**

**Agenda item:** x.x

**Source:** Intel Corporation

**Title:** Summary of [Post119-e][406][POS] Sidelink positioning protocol issues

**Document for:**  Discussion, Agreement

# Introduction

This document pertains to the following email discussion related to sidelink positioning protocol issues:

* [Post119-e][406][POS] Sidelink positioning protocol issues (Intel)

Scope: Discuss protocol design issues for sidelink positioning:

* Extension of LPP vs. use of SLPP/RSPP between UE and LMF when in coverage
  + Considering PC5-only and PC5+Uu cases
* Procedure types for SLPP/RSPP
  + LPP procedure types can be considered as a starting point for discussion
* Cast types for positioning signalling on PC5
  + In line with agreement from RAN2#119-e, this point does not include SL-PRS transmission, where we will follow RAN1

Intended outcome: Report to next meeting

Deadline: Long

Companies are requested to provide their views on the issues listed in this document.

# Contact Information

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# Relevant Company Contributions

1. R2-2207081 Discussion on sidelink positioning vivo discussion Rel-18 FS\_NR\_pos\_enh2
2. R2-2207090 Discussion of sidelink positioning OPPO discussion Rel-17 FS\_NR\_pos\_enh2
3. R2-2207106 SL Positioning Architecture and Protocol Stack CATT discussion Rel-18 FS\_NR\_pos\_enh2
4. R2-2208685 Discussion of sidelink positioning procedures Nokia, Nokia Shanghai Bell discussion Rel-18 FS\_NR\_pos\_enh2
5. R2-2207286 Principles for sidelink positioning MediaTek Inc. discussion Rel-18
6. R2-2207388 Support of sidelink positioning Intel Corporation discussion Rel-18 FS\_NR\_pos\_enh2
7. R2-2207435 On Sidelink Positioning Architecture Apple discussion Rel-18 FS\_NR\_pos\_enh2
8. R2-2207486 Discussion on Sidelink Positioning InterDigital, Inc. discussion Rel-18 FS\_NR\_pos\_enh2
9. R2-2207586 Discussion on sidelink positioning ZTE, Sanechips discussion Rel-18 NR\_pos\_enh-Core
10. R2-2207684 Discussion on potential solutions for SL positioning Spreadtrum Communications discussion Rel-18
11. R2-2207828 Considerations on sidelink positioning Sony discussion Rel-18 FS\_NR\_pos\_enh2
12. R2-2207865 On SL Positioning Architecture and Procedures Lenovo discussion Rel-18
13. R2-2207868 Discussion on sidelink positioning Huawei, HiSilicon discussion Rel-18 FS\_NR\_pos\_enh2
14. R2-2208080 SL positioning Ericsson discussion Rel-18
15. R2-2208126 Study of Sidelink Positioning Architecture, Signaling and Procedures Qualcomm Incorporated discussion
16. R2-2208253 Protocol considerations for sidelink positioning Philips International B.V. discussion Rel-18 FS\_NR\_pos\_enh2
17. R2-2208301 Discussion on functions of LMF in SL positioning Samsung discussion Rel-18 FS\_NR\_pos\_enh2
18. R2-2208320 Discussion on out-of-coverage sidelink positioning Samsung R&D Institute UK discussion
19. R2-2208453 Initial considerations on Sidelink positioning CMCC discussion Rel-18 FS\_NR\_pos\_enh2
20. R2-2208582 Discussion on SL positioning Xiaomi discussion Rel-18

# Discussion

## Signaling between UE and LMF while in coverage

Based on the discussion in RAN2#119-e meeting [1], it was agreed that in order to support sidelink positioning procedures between UEs, a new protocol (name FFS, e.g. RSPP or SLPP) shall be defined. On the other hand, when it comes to signaling for sidelink positioning between UEs and LMF, it was proposed to reuse and extend the LPP for sidelink positioning procedures between UE and LMF. However, there was no consensus and the following was agreed:

Agreement:

Study the potential impact to LPP for support of sidelink positioning procedures between UE and LMF. FFS how much impact (if any), e.g., only to carry the new protocol, and if the PC5-only and hybrid PC5+Uu cases are the same or different.

In light of the above, two different scenarios, PC5-only based positioning and PC5+Uu based (i.e. hybrid) positioning were identified. In the following discussion, we can consider the two separately.

For the case of combination of Uu- and PC5-based positioning, a typical scenario may consist of LMF exchanging positioning related signaling for both Uu and PC5 based positioning. For instance, the LMF may request positioning capabilities for both the Uu and the SL interface; LMF may also provide both DL-PRS configuration and SL-PRS configuration to the UE; Finally, the LMF may request location information over both the Uu and the SL interface. In this case, it needs to be first discussed whether the two positioning procedures (and the associated signaling) over PC5 and Uu interfaces should be considered separate/independent of each other or can some correlation be assumed between them? In other words, do companies assume that the Uu and PC5 based positioning procedures are considered part of the same positioning session?

**Question 1: Do companies think that for the case of hybrid (Uu and PC5-based) positioning, the Uu and PC5 based positioning procedures are part of the same positioning session (for in coverage scenario)?**

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| **Company** | **Yes/No** | **Comments** |
| OPPO | Yes | Generally, we think that Uu based positioning should be tried at first for in coverage scenario. The SL-based positioning could be triggered later to calibrate/replace a particular Uu positioning result, e.g., after a NLOS Uu measurement result has been obtained by the network.  Note that it could be possible to use only one SL positioning measurement result to replace one NLOS Uu positioning measurement result for the positioning, as indicated in following figure: one RTT Uu positioning measurement result is detected to be NLOS, and therefore is latterly replaced by the SL positioning measurement result (LOS) for triangulation positioning of the target UE. In such kind of implementation, Uu and SL should belong to the same positioning session. |
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**Summary:**

For the case of hybrid (Uu + PC5) positioning, with respect to carrying the positioning related singling between the LMF and the UE, at least three different options can be identified based on company comments and contributions:

1. **Hybrid Uu and SL positioning is achieved by jointly using the SLPP/RSPP, LPP, and NRPPa procedures, i.e. use the newly defined SLPP/RSPP to support sidelink based positioning and use the existing LPP to support Uu based positioning [15]**
2. **Extension of LPP, whereby new signaling shall be defined to support hybrid Uu and PC5 based positioning, i.e. extend the existing LPP to support sidelink based positioning between UE and LMF [1], [2] [9] [14] [20];**
3. **Enhancement of LPP whereby SLPP/RSPP signaling can be transported as a transparent container within LPP , i.e. use the newly defined SLPP/RSPP to support sidelink based positioning and use the existing LPP to support Uu based positioning [15], but the SLPP/RSPP is carried as a container in LPP[13];**

Companies are invited to comment and list any pros and cons for the options to facilitate further discussion.

**Question 2: For the case of hybrid (Uu + PC5) based positioning, which of the options above do companies support for sidelink positioning procedures between UE and LMF for in coverage scenario?**

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| **Company** | **Supported option** | **Comments** |
| OPPO | 2 | The new protocol SLPP/RSPP should be run dedicatedly between two peers UE, but not between UE and LMF, which simplifies the spec effort.  Also, A-GNSS positioning is already supported by LPP in the way that GNSS assistance data are conveyed from LMF to UE. We see no reason why LPP should not do the same thing to support the SL positioning. |
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**Summary:**

For the case of PC5 only based positioning, while we have agreed to use SLPP/RSPP for SL positioning procedures between UEs over sidelink interface, we still need to consider how the positioning related singling between the LMF and the UE is carried and the same three options as above can be applicable as well.

1. **SL positioning is achieved by using the SLPP/RSPP, i.e. use the newly defined SLPP/RSPP to support sidelink based positioning over BOTH the Uu and PC5 interface**
2. **Extension of LPP, whereby new signaling shall be defined to support PC5 based positioning, i.e. extend the existing LPP to support sidelink based positioning between UE and LMF**
3. **Enhancement of LPP whereby SLPP/RSPP signaling can be transported as a transparent container within LPP , i.e. use the newly defined SLPP/RSPP to support sidelink based positioning and SLPP/RSPP signaling is carried as a container in LPP;**

**Question 3: For the case of PC5-only based positioning, which of the options above do companies support for sidelink positioning procedures between UE and LMF for in coverage scenario?**

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| --- | --- | --- |
| **Company** | **Supported option** | **Comments** |
| OPPO | 2, but | Although it is PC5 only based positioning, LMF needs to be involved also, so as the reply to Q2, 2 is preferred. However, we doubt in the IC scenario, if the SL-PRS configuration can be autonomously chosen by UEs and transmitted between each other via SLPP/RSPP (not involve LMF)? |
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**Summary:**

## Further details on SLPP/RSPP

While RAN2 did agree to the use of a new protocol for sidelink positioning procedures between UEs over sidelink, details of how the signaling works still need to be discussed. Specifically, it needs to be discussed what underlying functionality shall be supported by SLPP/RSPP for sidelink based positioning. Note that for the purpose of this discussion, we only consider out of coverage scenario (i.e. no CN involvement), since that is the only scenario where usage of SLPP/RSPP is currently agreed to be supported. We also assume one-to-one SL positioning for the time being.

Considering the company contributions on this aspect, it seems evident that there is a clear majority that prefer to support at least the following operations:

Procedure 1: Exchange of SL positioning capabilities



Figure 1: LPP Capability Transfer procedure

Procedure 2: Transfer of positioning related assistance data



Figure 2: LPP Assistance Data Transfer procedure

Procedure 3: Transfer of location information (positioning measurements and/or position estimate)



Figure 3: LPP Location Information Transfer procedure

In addition, there is Error handling, abort procedure to consider (as in LPP):

Procedure 4: Error handling



Figure 4: Error handling

Procedure 5: Abort



Figure 5: Abort

In addition, there are the following NRPPa procedures that may also need to be considered.

Procedure 6: TRP information exchange (NRPPa)



Figure 6: LMF-initiated TRP Information Exchange Procedure

Procedure 7: Location information transfer (NRPPa)



Figure 7: LMF-initiated Location Information Transfer Procedure

Procedure 8: UL information delivery (NRPPa)



Figure 8: LMF-initiated UL Information Request Procedure

Procedure 9: SRS activation/deactivation (NRPPa)



Figure 9: Positioning Activation/Deactivation Procedure.

**Question 4: Companies are invited to provide comments on which procedures should be supported for SLPP/RSPP?**

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| --- | --- | --- |
| **Company** | **Procedures 1-9** | **Comments** |
| OPPO | 1-7 | 6 is necessary to convey the geometric position information of the anchor UEs to the location server UE, at least for server-based SL positioning method.  7 is necessary to convey the SL measurement result towards the location server UE, at least for server-based SL positioning method.  Regarding 8, the location server UE could directly retrieve the SL-PRS configuration from the transmitting UE  Regarding 9, if necessary, the location server UE could directly ask the activation of the SL-PRS transmission. |
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For each of the above signaling transactions, company views are also invited on whether we can assume to follow the corresponding LPP/NRPPa procedure (and associated signaling) as baseline for SLPP/RSPP.

**Question 5: In order to support SL positioning procedure 1-9 (if agreed), do companies agree to follow the corresponding LPP/NRPPa procedure (and associated signaling) as baseline for SLPP/RSPP?**

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| **Company** | **Yes/No** | **Comments** |
| OPPO | Yes |  |
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**Summary:**

## Cast types for positioning signaling over PC5

During the last meeting, there was some discussion on support of different cast types for positioning signaling over PC5. It was further clarified that the discussion of cast types shall be applicable for positioning (control) signaling and not transmission/reception of SL-PRS.

Agreement:

RAN2 will study the question of cast type for positioning signalling. For SL-PRS, follow RAN1 decision and consider cast type if something arises in RAN2 scope.

Therefore, for this the sake of this discussion, we assume that it only pertains to positioning (control) signaling and not groupcast/broadcast of SL-PRS (for which we can follow RAN1 decision).

From email rapporteur perspective, it is assumed that unicast/one-to-one operation can be taken as baseline operation, similar to how legacy Uu based positioning operates. For Uu based positioning, positioning session is assumed to be operated between LMF and UE; for the case of sidelink positioning, at least in case of out of coverage scenario, unicast/one-to-one operation can similarly be assumed between the anchor UE and target UE. For instance, the sidelink capability exchange procedure, the transfer of assistance information and location transfer operation can all be assumed to operate in a one-to-one fashion between the target UE and anchor UE. Note that this does not preclude the target UE configuring multiple assistant UEs/nodes for SL-PRS transmission/reception to enable location estimation of the target UE.

**Question 8: Do companies agree that unicast/one-to-one operation is assumed as baseline for sidelink positioning signaling?**

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| **Company** | **Yes/No** | **Comments** |
| OPPO | Yes |  |
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**Summary:**

In addition to the unicast operation, some companies think that support of other cast types (groupcast and broadcast) needs to be studied. In the last meeting, there were some proposals by companies to support different cast types for positioning signaling.

In [15], it is proposed to study SLPP transport of PC5 mechanisms to provide flexibility in cast types. In [9], the applicability of different positioning control signaling (i.e., capability transfer, AD, measurement reports) for different cast types is discussed. In [5], the one-to-many and many-to-one models are considered with respect to transmission/reception of SL-PRS (and does not seem to directly relate to how the positioning control signaling is transmitted). In [6], it is noted that while the positioning assistance data can be broadcasted and multiple nodes may transmit SL PRS, the underlying positioning transactions themselves are typically expected to be performed between a target UE and an anchor UE, i.e., one to one. [8] and [12] propose to study whether and how certain SLPP messages can be transferred between UE using different cast types (e.g. broadcast, groupcast, unicast).

Based on the above, the key question that needs to be asked is whether companies see real benefit for groupcast or broadcast transmission of certain positioning control signaling, considering the use cases envisioned for this work. Since we are still in the early stages of this study, it would be good to get company views on what scenarios/uses cases they have in mind for supporting groupcast/broadcast for SLPP signaling over sidelink. To this end, it would be good to identify what specific SLPP signaling needs to be sent in a groupcast or broadcast fashion. The use cases listed in [9] can be used as the starting point:

Table 1. Suggested cast type of different SL positioning control signaling [9]

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Capability interaction | Measurement report | Assistance data interaction (excluding SL-PRS configuration) | SL-PRS configuration |
| Broadcast | √ | × | √ | √ |
| groupcast | √ | × | √ | √ |
| unicast | √ | √ | √ | √ |

**Question 9: Companies are invited to comment on what type of positioning signaling (if any) they think should be applicable for groupcast/broadcast?**

**Use case 1: Sidelink capability transfer (LPP like)**

**Use case 2a: Transfer of SL positioning assistance data (LPP like)**

**Use case 2b: Transfer of SL positioning assistance data (RRC posSIB like)**

**Use case 2c: Transfer of SL positioning assistance data (RRC SRS like)**

**Use case 3: Location information transfer (LPP like)**

**Use case 4: TRP information exchange (NRPPa like)**

**Use case 5: Location information transfer (NRPPa like)**

**Use case 6: UL information delivery (NRPPa like)**

**Use case 7: SRS activation/deactivation (NRPPa like)**

**Others?**

**Note: Discovery related signaling is assumed out of scope for this discussion since it should not be part of positioning session itself.**

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| **Company** | **Use cases (1-7)** | **Comments** |
| OPPO | 1,2a | Different from the Uu positioning where the LMF only needs to retrieve the positioning capability from only 1 UE, for the SL positioning, the location server UE/LMF needs to retrieve SL positioning capabilities from several anchor UEs and target UEs, which may consume significantly more time.  If the SL-PRS configuration could be set autonomously by the anchor UEs, it is cumbersome for the location server UE to retrieve the SL-PRS configuration one-by-one. In addition, broadcast of the SL-PRS configuration could avoid potential SL-PRS transmission collision from different UEs, i.e., UE preparing to transmit the SL-PRS will monitor the configuration of the SL-PRS already used in proximity. |
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**Summary:**

# Conclusion

The discussion above can be summarized in the form of the following proposals:

[TBF]