**3GPP TSG RAN WG2 Meeting #111-e R2-200xxxx  
E-Conference, 17th – 28th August 2020**

**Agenda item: 8.7.3**

**Source: Qualcomm Incorporated**

**Title: Summary of offline discussion [604][Relay] L3 relay protocol stacks (Qualcomm)**

**WID/SID: FS\_NR\_SL\_relay – Release 17**

**Document for: Discussion and Decision**

# Introduction

This is discussion document for below offline discussion of RAN2#111-e:

* [AT111-e][604][Relay] L3 relay protocol stacks (Qualcomm)

      Scope: Discuss and document the proposed L3 relay design(s), focussing on general mechanisms of L3 architecture based sidelink relaying including protocol stacks and high level description of required UP/CP functionalities

      Intended outcome: Summary with potential agreeable TP

      Deadline:  Monday 2020-08-24 1200 UTC

As mentioned in “Scope”, we will discuss the following aspects:

* User plane protocol stack of L3 UE-to-NW relay
* Control plane protocol stack of L3 UE-to-NW relay, and the related control plane procedures:
  + Authentication
  + PC5 link establishment procedure
  + QoS for relaying functionality
  + Security of relayed connection
  + Service continuity
* Protocol stack of L3 UE-to-UE relay

Meanwhile, rapporteur have below clarifications on the offline discussion scoping:

* Discovery and relay (re)selection are not included in discussion scoping
* Candidate solutions are from SA2 TR 23.752 [1] and companies’ contributions [3-28].
* On UE-to-UE relay: although few companies discussed its L3 relay protocol stacks, note that following Note of SID

“NOTE 2: It is assumed that UE-to-network relay and UE-to-UE relay use the same relaying solution” [2].

Rapporteur tried to progress with assumption the similar protocol stack of L3 UE-to-Network relay can be reused for L3 UE-to-UE relay.

Finally, because the outcome may include an agreeable TP, rapporteur would like to divide into 2 phases:

* Phase 1: collect companies’ view, by Friday 2020-08-21 23:50 UTC
* Phase 2: rapporteur will share summary report and TP based on input of phase 1 for review, by Monday 2020-08-24 12:00 UTC

# Discussion

Below discussion, please note NOTE1 of SID [2]:

*“NOTE 1: The study shall take into account of further input from SA WGs, e.g., SA2 and SA3, for the bullets above (if applicable).”*

Thus, for each discussion, we will first provide inputs from SA2 and SA3 as starting point.

## User plane protocol stack of L3 UE-to-NW relay

SA2 agreed on the L3 user plane protocol stack (shown in Figure 1 below) in TR 23.752 [1] clause 6.6:



**Figure.1: User plane protocol stack for L3 UE-to-Network Relay in clause 6.6 of TR 23.752**

Multiple companies discussed this topic [3][4][5][13][16][18][22][23][28]. Their opinions can be summarized below:

* Alt-1: Follow Figure 1 in clause 6.6 of TR 23.752 ([3][4][5][13][16][18][22][23][28])
  + According to them, there are no AS impacts expected for supporting this user plane protocol stack for L3 relays and RAN2 can adopt this protocol stack as is for L3 relay.
* Alt-2: With adaptation layer above PDU layer ([9]), as illustrated in Figure. 2.
  + According to [9], this reflects the intended L3 UE relay operation, in which 5G QoS flow is first mapped to PC5 QoS flow for sidelink transmission; then the PC5 QoS flow is mapped to 5G QoS flow of the relay UE for transmission over Uu interface; finally the 5G QoS flow of the relay UE is mapped back to the remote UE’s 5G QoS flow at UPF. .



**Figure.2: User plane protocol stack for L3 UE-to-NW Relay proposed in [9]**

Companies are invited to share their preference for these alternatives:

**Q1: Which alternatives do you prefer for user plane protocol stack of L3 UE-to-NW Relay?**

* **Alt-1: Figure 1 (in clause 6.6 of TR 23.752)**
* **Alt-2: Figure 2 (proposed in [9])**

|  |  |  |
| --- | --- | --- |
| Company | Preference  (Alt-1/Alt-2) | Comments |
| MediaTek | Alt-1 | We see no reason to deviate the protocol stack as discussed at SA2, as L3 relay is mainly in SA2 expertise. |
| Futurewei | Alt-2 | It makes clear that 5G QoS flow of the remote UE needs to be mapped to 1) PC5 QoS flow between the remote UE and the relay UE and 2) 5G QoS flow of the relay UE. These three types of QoS flows belong to 3 different PDU sessions, the remote UE’s PDU session, the PC5 session between the remote UE and the relay UE, and the relay UE’s PDU session, respectively. |
| Xiaomi | Alt-1 | Any L3 solution should be confirmed by SA2 first. But we wonder whether this selection should be made in RAN2. |
| OPPO |  | Apparently the selection of L3 relay protocol it is up to SA2, e.g., one has to consider the other alternative of N3IWF.  On the other hand, RAN2 can try to have common understanding of the assumed protocol stack based on which to discuss RAN2 aspect – so the question is whether the alternatives of L3 relay stacks in SA2 TR makes a difference to RAN2-related work? |
| Ericsson (Tony) | Alt-1 | Alt-1 is aligned with SA2 and we see no reason to deviate from this. |

## Control plane protocol stack of L3 UE-to-NW relay

Because control plane protocol stack is related to AS control plane procedures. Thus, rapporteur suggest to first study control plane procedure of L3 UE-to-NW relay, and then discuss control plane protocol stack based on the inputs.

### Control plane procedure

Figure 3 shows the relay connection setup procedures agreed for L3 UE-to-network relay in SA2, in section 6.6 of TS 23.752 [1]. 

Figure.3: L3 UE-to-NW relay connection setup procedures

These procedures reuse the LTE ProSe and NR V2X procedures, and rapporteur think that basically the high-level procedures as proposed by SA2 are sufficient for L3 relay operation. Multiple companies discussed this topic [3][4][21], and it seems most of them agree the high-level procedure in Figure.3. Rapporteur would like to confirm whether companies have the common understanding.

**Q2: Do you agree to capture the high-level connection setup procedure of L3 UE-to-NW relay in Figure. 3 in TP?**

|  |  |  |
| --- | --- | --- |
| Company | Yes / No | Comments (please provide comment if you think “No”) |
| MediaTek | Yes with but | We agree the overall procedure as shown in the figure for connection setup procedure of L3 UE-to-NW relay. But it is better for RAN2 to make a reference link to the section of SA2 which helps to capture any latest update from SA2 side. By the way, as can be seen, there is no AS layer procedure in the flow and then capturing the figure does not help to proceed L3 relay study at RAN2 side. |
| Futurewei | No | NG-RAN is also involved in Step 3 to configure the sidelink DRB for relay. Figure 3 is too abstract to help document RAN UP/CP functionalities, lacking steps taken between the remote UE, the relay UE, and the serving gNB in the UE-to-Network relay connection setup procedure. |
| Xiaomi | Yes with comments | Generally, the solution is fine. But we think the relay selection should also be included in the procedure, which may have AS impact. |
| OPPO |  | We do not see the point to copy a figure from SA2 TR has no/little content for RAN into RAN TR..  On the other hand, RAN2 can try to have common understanding of the assumed protocol stack based on which to discuss RAN2 aspect – so the question is whether the alternatives of L3 relay stacks in SA2 TR makes a difference to RAN2-related work? |
| Ericsson | Yes | However, we agree with MediaTek that a reference to the SA2 TR it would help to capture any latest update made by SA2.  We are also fine to investigate the RAN2 impact in how the AS layer is impacted by this procedure, even if we do not see a strong change in legacy procedures. |

Then, rapporteur think the following details of each step in Figure. 3 need further discussion:

* Relay / Remote UE authorization (corresponding to step 0)
* PC5 link establishment procedure (corresponding to step 3)
* QoS for relaying functionality (corresponding to relay PDU session establishment in step 3)
* Security of relayed connection
* Service continuity

#### Relay / Remote UE authorization

It is illustrated in step 0 of Figure. 3. In TR 23.752 [1], SA2 agreed to reuse PCF based service authorization and provisioning defined for NR V2X in TS 23.287 [29] for both L3 and L2 relays.

Multiple companies discussed this topic, and their views can be summarized as below:

* View 1: RAN2 follows SA2/SA3, i.e. no RAN2 impact expected ([3][8][13][14][28])
* View 2: RAN2 need further discussion:
  1. View 2-1: The authorization information stored in gNB is only introduced for relay and transparent to remote UE. In addition, the signaling procedure will reuse the Rel-16 NR V2X sidelink authorization as baseline, e.g. in NG interface and Xn interface. [17]
  2. View 2-2: RAN study the potential impacts to the signaling procedures of remote UE authorization (e.g. relay performs an additional authentication step before allowing the remote UE to access the application server). [7]

Rapporteur’s understanding is that this is a NAS procedure and there is no AS aspect to be further defined for this step. Meanwhile, Rapporteur also think the issues raised in View 2-2 have been studied in SA2 as solution#30 (separate authorization) and solution#35 (mutual authorization) in TR 23.752 [1]. Furthermore, it seems both solution#30 and solution#35 only need some N2 interface change, which is RAN3 scoping. Thus, to make progress, rapporteur suggest RAN2 to agree view 1.

**Q3: Do you agree that there is no RAN2 impacts expected for support of Relay/Remote UE authorization for L3 UE-to-NW relay in SI (i.e. RAN2 follows SA2/SA3 agreements)?**

|  |  |  |
| --- | --- | --- |
| Company | Yes / No | Comments (please provide comment if you think “No”) |
| MediaTek | Yes |  |
| Futurewei | Yes |  |
| Xiaomi | Yes |  |
| OPPO | Yes | We assume the rapporteur here asked for the authorization for communication while the discovery related part is handled in 606. |
| Ericsson | Yes |  |

#### PC5 link establishment procedure

It is illustrated in left part of step 3 in Figure. 3. SA2 assumes that the remote UE user plane traffic is only sent to the selected relay UE. That is, use PC5 unicast communication for the L3 Remote UE traffic. Also, to support the PC5 unicast communication, SA2 agreed to reuse NR V2X PC5 unicast link establishment procedures for L3 relay as per the architecture recommendations in 5G ProSe SA2 TR [1]. Because NR V2X PC5 unicast link setup is based on PC5-S and PC5-RRC, Rapporteur think it can be reused in L3 UE-to-NW relay, which needs companies’ confirmation.

**Q4: Do you agree to reuse Rel-16 NR V2X PC5 unicast link establishment procedures based on PC5-S/PC-RRC to setup a secure unicast link between Remote UE and Relay UE before traffic relaying?**

|  |  |  |
| --- | --- | --- |
| Company | Yes / No | Comments (please provide comment if you think “No”) |
| MediaTek | Yes |  |
| Futurewei | Yes with comment | Rel-16 NR V2X PC5 unicast link establishment procedure can be reused for the sidelink connection with the control of gNB connected to the relay UE. |
| Xiaomi | Yes |  |
| OPPO | Yes with comment | Yet the part of PC5-S is still in SA2 scope, what RAN can assume would be the reusing of PC5-RRC procedures. |
| Ericsson | Yes | Legacy Rel-16 NR V2X PC5 unicast link establishment procedures can be the baseline in this case. |

#### QoS for relaying functionality

It is related to the right part of step 3 in Figure. 3. L3 Relay UE forwards Remote UE’s traffic to CN using its own PDU session. SA2 agreed that QoS for relaying functionality reused Rel-16 V2X design with new PQIs in TR 23.752 [1], and E2E QoS support is specified in TR 23.752 [1]. As illustrated in Figure. 4, QoS is managed separately on the two hops, and need to be linked to achieve E2E QoS. Furthermore, as illustrated in solutions 6.24, and 6.25 from [1], because the relayed data would go over relay UE’s PDU session, the relay UE may perform appropriate mapping of PQI to 5QI by communicating with the SMF/PCF and also perform UE requested PDU session modification accordingly.



**Figure.4: QoS model of L3 UE-to-NW relay in TR 23.752**

Multiple companies discussed this topic [5][6][8][11][13][18], but it seems there is no clear summary on what SA2 agreed. Thus, Rapporteur would like to confirm whether people have same understanding, which can be starting point of QoS discussion in RAN2.

**Q5: For L3 UE-to-NW relay QoS support, do you agree RAN2 to follow below SA2 agreements:**

1. **PC5 link reuses Rel-16 V2X design with new PQIs in TR 23.752**
2. **E2E QoS support is specified in TR 23.752, where relay may perform appropriate mapping of PQI to 5QI by communicating with SMF/PCF and performs UE requested PDU session modification accordingly.**

|  |  |  |
| --- | --- | --- |
| Company | Yes / No | Comments (please provide comment if you think “No”) |
| MediaTek | Yes | Meanwhile, we think RAN2 needs to discuss the corresponding AS support to enforce the QoS mechanism as will be concluded by SA2. |
| Futurewei | Yes | We understand a) and b) are captured in TR 23.752 as possible solutions for L3 UE-to-Network relay.  We also think that AS involvement after b) to enforce the updated QoS profile should be discussed and documented. |
| Xiaomi | Yes |  |
| OPPO |  | We fail to understand the said “SA2 agreement”: there is no TR conclusion in SA2 TR yet.. so the a/b here are just alternatives on the table. Furthermore, for a), our understanding of the new PQI is it has nothing to do with the relay. |
| Ericsson | Yes |  |

Furthermore, companies provide the below proposals:

* [5] proposed that SMF/PCF is responsible for the end-to-end PDB splitting between the Uu link and PC5 link. The spitted PDB is indicated to relay to perform UE requested PDU session modification.
* [13] proposed for uplink data of remote UE, the bearer mapping can be realized by using uplink QoS rules of relay UE while the mapping between Uu traffic and PC5 traffic shall be considered for downlink data.
* [8] proposed to wait SA2 inputs on:
  1. Whether splitting of end-to-end QoS profile onto individual link PQI and 5QI
  2. Whether the PDB will be provided as end-to-end parameter or split using upper layer signalling.

Rapporteur understand all above proposals are being discussed in SA2, and RAN2 can leave them to SA2 decide. To make progress, rapporteur would like to confirm whether companies have the same understanding:

**Q6: For L3 UE-to-NW relay QoS support, do you agree it is left to SA2 to conclude:**

1. **Whether splitting of end-to-end QoS profile onto individual link PQI and 5QI**
2. **Whether the PDB will be provided as end-to-end parameter or split using upper layer signalling.**

|  |  |  |
| --- | --- | --- |
| Company | Yes / No | Comments (please provide comment if you think “No”) |
| MediaTek | Yes |  |
| Futurewei | Yes | We should focus on the impacts of a) and b) on RAN. |
| Xiaomi | Yes |  |
| OPPO | Yes | Apparently it is SA2 scope. |
| Ericsson | No | It is beneficial to leave to gNB to perform PDB split, since gNB has better knowledge than CN. Generally, there is RAN2 aspect. CN provides the complete PDB without splitting to the gNB. gNB can perform the split considering radio channel quality of both links. |

In addition, [8] proposed to discuss whether remote UE can provide information on which QoS flows need to be relayed to relay. Because this proposal has AS impact, rapporteur would like to ask:

**Q7: For L3 UE-to-NW relay QoS support, do you think whether remote UE needs to provide information on which QoS flows need to be relayed to relay?**

|  |  |  |
| --- | --- | --- |
| Company | Yes / No | Comments |
| MediaTek | No | We think that populating the information of relaying QoS flows between Remote UE and Relay UE would be subject to the function of PC5-S if supported, then this may be discussed by SA2. |
| Futurewei | Yes? | We’re not sure about the question, but we assume the remote UE and the relay UE can establish understanding of the PC5 QoS flow used for relay purpose in L3 UE-to-Network relay. |
| Xiaomi | Not in AS | We don’t understand how AS could decide which QoS flow need to be relayed in L3 relay. The procedure could be discussed in SA2 if necessary. |
| OPPO |  | Our understanding of this question is to move issues in SA2 to RAN2, which is apparently out of competence of RAN2 |
| Ericsson | No | It is CN that performs mapping for L3 relay. There is no need for the remote UE to provide information to the relay UE. |

#### Security of relayed connection

For L3 UE-to-NW relay, hop-by-hop security is supported in the PC5 link and Uu link. Furthermore, SA2 also proposed a solution to provide end-to-end security for the remote UE traffic via N3IWF in solution#23 [1]. Specially, Remote UE follows the procedures defined in TS 23.502 [30] clause 4.12 to register to 5GC via N3IWF and establish corresponding PDU sessions. The data traffic over the PDU sessions is protected by IPSec between the remote UE and N3IWF [1]. The protocol stack of this solution can be described as Figure.5.





Figure. 5 Protocol stacks for L3 UE-to-network relay in Solution#23 [1]

Multiple companies discussed this topic [4][5][8][13][17][28], and their views can be summarized as below:

* View 1: Leave security design/evolution of L3 UE-to-NW relay to SA2/SA3 ([4][5][8])
* View 2: RAN2 send LS to SA3 to check the security related aspects for NR sidelink relay ([17][28]), e.g. whether L3 relay can guarantee the E2E security
* View3: For the E2E security solution via N3IWF, RAN2 to study [13]:
  + Whether remote UE and relay UE need to and how to differentiate those different traffic and discuss how remote UE and relay UE differentiate those different traffic
  + Whether differentiate security traffic and non-security into different PC5-DRB and Uu DRB.

In Rapporteur’s understanding, SA2 had sent LS to SA3 on security requirement of UE-to-NW relay in [31]. And SA2 is studying and evaluating the E2E security via N3IWF. Thus, Rapporteur think RAN2 can wait SA2/SA3 inputs on E2E security evaluation. For the view 3, rapporteur also think it can be left to SA2/SA3 because whether there is a differentiation is provided for NAS vs UP traffic and how it is provided is CN topic and is kind of specified in SA2 that multiple PDU Sessions can be configured on relay UE by CN in solution#23 [1].

**Q8: For security of L3 UE-to-NW relay, do you agree that RAN2 leaves it to SA2/SA3 to conclude:**

* **Evaluation on whether it can guarantee the E2E security**
* **For the E2E security solution via N3IWF, whether traffic differentiation is provided for NAS vs UP and security vs non-security traffic**

|  |  |  |
| --- | --- | --- |
| Company | Yes / No | Comments (please provide comment if you think “No”) |
| MediaTek | Yes |  |
| Futurewei | No | The study of this aspect is in the scope of RAN SID. And according to the instruction of this email discussion, “high level description of required UP/CP functionalities” should be discussed and documented.  According to the SID, the enhancement in RAN on security should be studied after SA3 provides conclusion. Hence, what we should document is the status with current RAN security mechanism for L3 UE-to-Network relay. And an LS should be sent to SA3 to inform them our findings. |
| Xiaomi | Yes |  |
| OPPO |  | For security, a LS has been sent by SA2, which however only includes high level questions, we are fine to send a LS including concrete questions on L23 in order to ensure we can get the SA3 reply before the end of this study. |
| Ericsson | Yes |  |

#### Service continuity

In SA2 TR [1], the service continuity for L3 UE-to-NW relay can be guaranteed in the upper layer. According to current information, the below options may be chosen to solve L3 service continuity question:

* Support application layer service continuity using existing mechanism, e.g. TS 23.280 for MC services, TS23.237 for IMS services, etc.
* N3IWF based solution (solution#23) [1] supports SSC mode 1 and SSC mode 3 using existing mechanism.
* L3 relay baseline solution (solution#6) [1] support SSC mode 3 using existing mechanism and FFS on SSC mode 1.

For all above solutions, most companies don’t think they have RAN2 impacts [5][8][10][13][16][18], i.e. it can be left to SA2 for service continuity design / evaluation of L3 UE-to-NW relay. To make progress, rapporteur would like to confirm whether companies have same understanding.

**Q9: Do you agree RAN2 to leave service continuity design / evaluation of L3 UE-to-NW relay to SA2?**

|  |  |  |
| --- | --- | --- |
| Company | Yes / No | Comments (please provide comment if you think “No”) |
| MediaTek | Yes |  |
| Futurewei | No | The above descriptions of SA2 status on service continuity seems to be the rapporteur’s interpretation, which don’t reflect what’s in [1].  And it is also confusing to cite TS 23.280 for MC services, TS23.237 for IMS services, and SSC modes as evidences that service continuity is being taken care in SA2 for L3 UE-to-Network relay. Please note that all these works exist in Rel-16 or earlier, and they don’t excuse RAN from developing handover mechanisms to support service continuity. In fact, these works are more related to service continuity during the change of PDU session anchor, which are orthogonal to the service continuity RAN is supposed to support during the change of RAN nodes.  The study of this aspect is in the scope of RAN SID. And according to the instruction of this email discussion, “high level description of required UP/CP functionalities” should be discussed and documented.  If nothing can/should be done in RAN for L3 UE-to-NW relay, we should document the findings, including the consequence on the service continuity during the change of RAN nodes. |
| Xiaomi | No | Path switch also has impact on service continuity. If the path switch is triggered too late, there may be RLF, which would result in interruption. This part can be common design for L2 and L3 relay and the evaluation should be done in RAN2. |
| OPPO | Yes | The related procedure is apparently out of RAN2.  And if it is the common view from companies, we can simply capture in the TR that for L3, the service continuity related aspects are addressed in SA2 TR. |
| Ericsson | Yes |  |

Meanwhile, there are some proposals on gNB controlled path switch (e.g. PC5<->Uu and PC5<->PC5) [25][26] (which are not clear whether to apply to L3 UE-to-NW relay) or gNB-assisted path switch [6][16]. However, Rapporteur’s understanding is that NG-RAN is not aware of the remote UE in L3 UE-to-NW relay, and thereby gNB controlled path switch seems to be impossible, i.e. path switch in L3 UE-to-NW relay relies on relay (re)selection. For gNB-assisted path switch, Rapporteur think it should be discussed after RAN2 concluded design of relay (re)selection. To make progress:

**Q10: For L3 UE-to-NW relay, do you agree:**

* **Path switch (e.g. PC5<->Uu and PC5<->PC5) relies on relay (re)selection**
* **gNB-assisted path switch can be discussed after RAN2 concluded design of relay (re)selection**

|  |  |  |
| --- | --- | --- |
| Company | Yes / No | Comments (please provide comment if you think “No”) |
| MediaTek | Yes with but | We doubt if the relay (re)selection based path switch can really achieve the service continuity as required by SA1. |
| Futurewei | Yes | For L3 UE-to-Network relay, path switch relies on relay (re)selection. |
| Xiaomi | No | Although the path switch shall be triggered after at least one relay is selected, but we think the functionality of relay (re)selection and path switch are independent. Relay selection is controlled by upper layer. But path switch should be controlled by AS, since the sidelink and Uu status are not visible in upper layer. They can be discussed separately. |
| OPPO | There is no need to discuss it | Since for L3 relay, if any path switching e.g. PC5<->Uu and PC5<->PC5), it is invisible by RAN/AS-layer, so out of RAN2 scope. |
| Ericsson | No | Agree with OPPO. |

## Control plane protocol stack of L3 UE-to-NW relay

Based on Figure 3 of the relay connection setup procedures agreed for L3 UE-to-network relay in SA2, multiple companies discussed control plane protocol stack of L3 UE-to-NW relay [3][13][16][18][22]:

* Alt-1: Remote UE has no NAS connection with AMF and PC5-S is needed for the link between remote and relay, as illustrated in Figure 6 [3][13][16][18].
  + Note that “PC5-S” and “PC5-RRC” are put together because they were agreed to be sent in parallel in Rel-16 NR V2X
* Alt-2: Remote UE has NAS connection with AMF, as illustrated in Figure 7 ([22])
  + Note that it may have CN impacts that requires SA2 validation (remote UE has NAS connection with AMF) if it is agreed



Figure. 6 Control plane protocol stacks of L3 UE-to-NW relay (Alt-1)



Figure. 7 Control plane protocol stacks of L3 UE-to-NW relay (Alt-2) from [22]

**Q11: Which alternatives do you prefer for control plane protocol stack of L3 UE-to-NW Relay?**

* **Alt-1: Figure 6**
  + **Remote UE has no NAS connection with AMF**
  + **“PC5-S” and “PC5-RRC” are put together because they were agreed to be sent in parallel**
* **Alt-2: Figure 7**
  + **Remote UE has NAS connection with AMF**

|  |  |  |
| --- | --- | --- |
| Company | Preference  (Alt-1/Alt-2) | Comments |
| MediaTek |  | We do not see the need to discuss the control protocol stack for L3 UE-to-NW relay, as Remote UE can use the legacy approach when considering NAS connection. |
| Futurewei | Alt-1 | Remote UE doesn’t have RRC connection with gNB, and can’t have NAS connection with AMF. |
| Xiaomi | Alt 1 | Alt 1 is aligned with existing framework. But we wonder whether it’s out of RAN2 scope. |
| OPPO |  | It is apparently in SA2 scope. |
| Ericsson | Alt-1 | Alt-1 is aligned with SA2. |

## Protocol stack of L3 UE-to-UE relay

There are few discussions on L3 UE-to-UE relay protocol stack (only [22] provided a figure). However, please note that following Notes of SID

*“NOTE 2: It is assumed that UE-to-network relay and UE-to-UE relay use the same relaying solution” [2].*

Rapporteur think maybe we can try to progress by assuming that the same protocol stack of UE-to-Network relay can be reused for UE-to-UE relay.



**Figure.8: User plane protocol stack for L3 UE-to-UE Relay (Alt-1)**



**Figure.9: User plane protocol stack for L3 UE-to-UE Relay (Alt-2)**

**Q12: Which alternatives do you prefer for user plane protocol stack of L3 UE-to-UE Relay?**

* **Alt-1: Figure 8 (corresponding to Alt-1 in Q1)**
* **Alt-2: Figure 9 (corresponding to Alt-2 in Q1)**

|  |  |  |
| --- | --- | --- |
| Company | Preference  (Alt-1/Alt-2) | Comments |
| MediaTek | Alt-1 | Alignment to Q1 |
| Futurewei | Alt-2 | It makes clear that PC5 QoS flow between the remote UE and the end UE needs to be mapped to 1) PC5 QoS flow between the remote UE and the relay UE and 2) PC5 QoS flow between the relay UE and the end UE. These three types of QoS flows belong to 3 different PDU sessions, of unicast connections between the remote UE and the end UE, between the remote UE and the relay UE, and between the relay UE and the end UE, respectively. |
| Xiaomi | Alt-1 |  |
| OPPO |  | It is apparently in SA2 scope. |
| Ericsson | Alt-1 |  |



**Figure.10: Control plane protocol stack for L3 UE-to-UE Relay (Alt-1)**



**Figure.11: Control plane protocol stack for L3 UE-to-UE Relay (Alt-2) from [22]**

**Q13: Which alternatives do you prefer for control plane protocol stack of L3 UE-to-UE Relay?**

* **Alt-1: Figure 10 (corresponding to Alt-1 in Q11)**
* **Alt-2: Figure 11 (corresponding to Alt-2 in Q11)**

|  |  |  |
| --- | --- | --- |
| Company | Preference  (Alt-1/Alt-2) | Comments |
| MediaTek |  | We do not see the need to discuss the control protocol stack for L3 UE-to-UE relay, control protocol stack should be transparent to L3 UE-to-UE relay operation. |
| Futurewei | Alt-1 | PC5-S is needed in L3 UE-to-UE relay. |
| Xiaomi | Alt 1 | Alt 1 is aligned with existing framework. But we are wondering whether it’s out of RAN2 scope. |
| OPPO |  | It is apparently in SA2 scope. |
| Ericsson | Alt-1 | PC5-S part is within SA2 scope. |

For control plane procedure, SA2 is still discussing different UE-to-UE relay solutions, including L2 and L3 solution [1]. For this moment, it is difficulty for RAN2 to decide the AS impact and thereby can leave to SA2 in SA2. In addition, some use scenarios of UE-to-UE relay are not clear (e.g. service continuity). Thus, rapporteur assume that its design can be left to SA2 in SI.

Rapporteur would like to confirm whether companies have same understanding.

**Q14: For control plane procedure of L3 UE-to-UE relay, do you agree to leave it to SA2 in SI?**

|  |  |  |
| --- | --- | --- |
| Company | Yes / No | Comments (please provide comment if you think “No”) |
| MediaTek | Yes |  |
| Futurewei | No | It shouldn’t be left to SA2, as this aspect is in the RAN SID.  But we do see this of lower priority, and RAN2 can focus study on UE-to-network relay. |
| Xiaomi | Yes |  |
| OPPO |  | It is apparently in SA2 scope. |
| Ericsson | No | The protocol stack is within RAN2 scope. |

# Summary

TBD based on companies’ inputs.

# References

[1] TR 23.752, v-0.4.0, Study on system enhancement for Proximity based Services (ProSe) in the 5G System (5GS).

[2] RP-193253, New SID: Study on NR sidelink relay, OPPO

[3] R2-2006555, UE-to-network relay architecture and procedures, Qualcomm Incorporated

[4] R2-2006604, Protocol stack and CP procedure for SL relay, OPPO

[5] R2-2006611, L2/L3 UE-to-NW Relay Comparison, CATT

[6] R2-2006639, L2 vs L3 - Relay (re-)Selection, Quality of Service (QoS), Fraunhofer HHI, Fraunhofer IIS

[7] R2-2006641, L2 vs L3 - Relay/Remote UE Authorization, Service Continuity, Fraunhofer HHI, Fraunhofer IIS

[8] R2-2006718, Characteristics of L2 and L3 based Sidelink relaying, Intel Corporation

[9] R2-2006722, Protocol Stack and Connection Setup Procedure of Sidelink Relay, Futurewei

[10] R2-2006723, Service Continuity with Sidelink Relay, Futurewei

[11] R2-2006724, QoS Control with Sidelink Relay, Futurewei

[12] R2-2006736, Discussion on relay initiation and relay UE (re-)selection, ZTE Corporation, Sanechips

[13] R2-2006737, Discussion on NR SL Relay Architecture, ZTE Corporation, Sanechips

[14] R2-2006770, Discussion on SL relay (re)selection and authorization, OPPO

[15] R2-2006843, View on L2/L3 SL relay, ITL

[16] R2-2006855, Considerations for L3 UE-to-Network Relays, Nokia, Nokia Shanghai Bell

[17] R2-2007040, Selection/Authorization and Security for L2 and L3 relay, vivo

[18] R2-2007041, Protocol stack and service continuity for L2 and L3 relay, vivo

[19] R2-2007181, Overview of Layer-2 and Layer-3 sidelink relay mechanisms, Sony

[20] R2-2007203, L3 vs L2 relaying, Samsung Electronics GmbH

[21] R2-2007292, Considerations on L2 and L3 SL relay protocol design, Ericsson

[22] R2-2007608, Impact on user plane protocol stack and control plane procedure for Sidelink Relay, Intel Corporation

[23] R2-2008019, Relaying mechanism for NR sidelink, LG Electronics Inc.

[24] R2-2008043, Consideration of Relay characteristics, LG Electronics Inc.

[25] R2-2008066, Discussion on service continuity from Uu to relay, Xiaomi communications

[26] R2-2007816, Considerations on UE-to-NW Relay, ETRI

[27] R2-2007044, Discusssion on architecture for NR sidelink relay, Spreadtrum Communications

[28] R2-2008049, Common aspects for L2 and L3 UE-to-Network relay, Huawei, HiSilicon

[29] TS 23.287: "Architecture enhancements for 5G System (5GS) to support Vehicle-to-Everything (V2X) services”

[30] TS 23.502: “Procedures for the 5G System (5GS)”

[31] S2-2004750 LS on Security Requirements for Sidelink/PC5 Relays, MTK