3GPP TSG-RAN WG3 #115-e R3-222395

Online, 21th Feb – 3rd Mar

Agenda Item: 9.3.5.1

Source: Apple (moderator)

Title: Summary of Offline Discussion on user consent (CB#6)

Document for: Approval

# Introduction

**CB: # 6\_UserConsent**

**- RAN3 action towards R3-211464 is needed?**

**- Support the user consent for location information reporting in RLF/CEF through the CRs to NG-AP TS 38.413 and Xn-AP TS 38.423 specifications? CRs for both Rel-16 and Rel-17?**

**- LS reply to SA3?**

(Apple - moderator)

Summary of offline disc [R3-222395](file:///D%3A%5CCMRI%20work%5C2022%20projects%5C3GPP%5CRAN3%20%23115%5CInbox%5CR3-222395.zip)

It is proposed to conduct the discussion into two phases:

* Phase 1: collect companies views on the issue
	+ Deadline:
* Phase 2: discuss the details of the LS and the CRs
	+ Deadline:

# For the Chairman’s Notes

Propose the following:

R3-20xxxa, R3-20xxxc merged

R3-20xxxc rev [in xxxg] – agreed

R3-20xxxd rev [in xxxh] – agreed

R3-20xxxe rev [in xxxi] – agreed

R3-20xxxf rev [in xxxj] – endorsed

Propose to capture the following:

**Agreement text…**

**Agreement text…**

**WA: carefully crafted text…**

Issue 1: no consensus

**Issue 2: issue is acknowledged; need to further check the impact on xxx. May be possible to address with a pure st2 change. To be continued…**

# Discussion

In R3-221703 [2], there is an observation that SA3, in their LS R3-211464 [5], communicated the requirement for RAN3 signalling to support the user consent for location information sharing in RLF/CEF.

|  |
| --- |
| SA3 understands that regulations for collection of location information could vary around the globe. In some regulations, user consent may not be required on the basis of other legal grounds. In other regulations, user consent may be required regardless.Therefore, SA3 opines that RAN2, RAN3, and SA5 do not need to make user consent mandatory for RLF/CEF cases but should provide a possibility so that the operator has an option to collect and handle user consent. SA3 also believes it is not required to update previous releases (R15 and prior). |

## Question 1: do you agree to specify the signalling to support user consent for location information sharing in RLF/CEF in accordance with SA3 LS?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
| CMCC | No | This issue has been discussed in RAN2 for several meetings, and RAN2 didn’t agree to introduce user consent for SON and the current situation is no action. RAN3 is not the right group to discuss and make any decision on the user consent issue, that’s why RAN3 is put in CC in the LS. From the technical point of view, it has been allowed by the spec to use user consent for RLF. In summary, we are not fine to make any changes.  |
| Ericsson |  | We would like to clarify that we are in favour of enabling user consent in general. However, for this case we agree with CMCC that the issue of location reporting in RLF and CEF reports was discussed in RAN2 and the group could not agree with introducing such mechanism. The reason is that in the RRC specification, wherever the UE includes the location information, the term ‘if available’ has been included. This is for two purposes:1) For location information to be reported, the network needs to configure the UE with a configuration to make location information available or with a logged MDT configuration2) For location information to be reported, the UE must have turned on its corresponding receiver (GNSS etc.)Thus, based on existing RRC specifications the UE starts to make the location information available for reporting only if the network had configured the UE with either immediate MDT or logged MDT which are already subject to user consent AND the UE has its positioning received on. Therefore, a new mechanism for RLF/CEF user consent is not needed |
| Huawei | No | We have same view as CMCC and Ericsson. |

Furthermore, in R3-221703 [2], there is an observation that the LS from SA3 was provided in the context of the Rel-16 NR\_SON\_MDT WI. SA3 clearly indicated that there is no need to support the requested functionality in Rel-15 and prior, and therefore we should only do so for Rel-16 and Rel-17.

## Question 2: In which releases (Rel-15, Rel-16, Rel-17) user consent signalling should be introduced?

|  |  |  |
| --- | --- | --- |
| Company | Preferred options | Comments |
| CMCC |  | No changes are needed for any releases |
| Ericsson |  | See above comments |

In the TS 38.413 CR R3-221704 [3] it is proposed to add user consent IE to the following NG-AP messages: INITIAL CONTEXT SETUP REQUEST and HANDOVER REQUEST.

## Question 3: Which NG-AP messages (e.g. INITIAL CONTEXT SETUP REQUEST, HANDOVER REQUEST, other?) should carry the user consent IE?

|  |  |  |
| --- | --- | --- |
| Company | Preferred options | Comments |
| CMCC |  | Not needed |
| Ericsson |  | See above comment |

In the TS 38.423 CR R3-221705 [4] it is proposed to add user consent IE to the following Xn-AP messages: HANDOVER REQUEST and RETRIEVE UE CONTEXT RESPONSE.

## Question 4: Which Xn-AP messages (e.g. HANDOVER REQUEST, RETRIEVE UE CONTEXT RESPONSE, other?) should carry the user consent IE?

|  |  |  |
| --- | --- | --- |
| Company | Preferred options | Comments |
| CMCC |  | Not needed |
| Ericsson |  | See above comment |

In R3-221702 [1], there is a draft LS proposing to communicate our decisions to SA3, RAN2, and CT4.

## Question 5: Do you agree to liaise SA3 and other groups about our decisions?

|  |  |  |
| --- | --- | --- |
| Company | Preferred options | Comments |
| CMCC |  | Not needed |
| Ericsson |  | An LS, if at all needed, should rather come from RAN2 |

# Conclusion, Recommendations [if needed]

If needed

# References

1. R3-221702, [DRAFT] Reply LS on the user consent for trace reporting
2. R3-221703, On user consent for RLF/CEF (Apple) discussion
3. R3-221704, User consent for location information in RLF/CEF (Apple) CR0749r, TS 38.413 v16.8.0, Rel-16, Cat. F
4. R3-221705, User consent for location information in RLF/CEF (Apple) CR0749r, TS 38.423 v16.8.0, Rel-16, Cat. F
5. R3-211464, Reply LS on the user consent for trace reporting (SA3)