**3GPP TSG-SA3 Meeting #109adhoc-e *S3‑230312r1***

e-Meeting, 16 - 20 January 2023 merge of S3-230299, S3-230356, S3-230357

**Title: Reply LS to LS on SL positioning groupcast and broadcast**

**Response to: (S3-230007/R2-2213142) Reply LS on SL positioning groupcast and broadcast**

**Release: Rel-18**

**Work Item: FS\_NR\_pos\_enh2**

**Source: SA3**

**To: RAN2**

**Cc: SA2**

**Contact person: Ivy Guo (ivy\_guo@apple.com)**

**Send any reply LS to: 3GPP Liaisons Coordinator,** **mailto:3GPPLiaison@etsi.org**

**Attachments:** NONE

# 1 Overall description

SA3 would like to thank RAN2 for their LS R2-2213142 on SL positioning groupcast and broadcast.

SA3 would like RAN2 to consider following answers:

**Q1**: RAN2 requests feedback on potential security requirements (e.g., for ciphering and/or integrity) and feasibility of protecting SL positioning capability (e.g. the capabilities of physical layer) and assistance data signaling transferred using groupcast/broadcast.

**A1**:

SA3 has preliminary agreed that the positioning signalling provided in R2-2213142 is related with UE privacy, unprotected broadcast/groupcast will disclose sensitive information and make the reference UE trackable, therefore ciphering and integrity protection are required for the signaling transferred using groupcast/broadcast. It is feasible to develop corresponding requirements and solutions if RAN2 determines to introduce this feature. SA3 will work on the corresponding requirements and solutions when the basic groupcast/broadcast procedure is stable.

# 2 Actions

**To RAN2**

**ACTION:** SA3 kindly asks RAN2 to take the above feedback into account.

# 3 Dates of next TSG SA WG 3 meetings

SA3#110 20 -24 February 2023 Athens, Greece

SA3#110bis-e 17 -21 April 2023 online