**3GPP TSG-RAN WG2 Meeting #128 *DRAFT*\_R2-2410974**

**Orlando, USA, Nov. 18th – 22nd, 2024**

**Title:** LS on Satellite IDs for store-and-forward operation

**Response to:** -

**Release:** Rel-19

**Work Item:** IoT\_NTN\_Ph3-Core

**Source:** RAN2

**To:** SA2

**Cc:** -

**Contact person:** Xiao XIAO

xiaoxiao@catt.cn

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

**Attachments:** -

1 Overall description

RAN2 discussed how an IoT NTN UE capable of store-and-forward operation uses the MME-configured satellite ID list in the access stratum. RAN2 made the assumption that the UE configured with a satellite ID list by MME is not prevented to camp on a satellite operating in normal IoT NTN mode (i.e. with feeder-link connection), and perform subsequent access and data/signalling communication with that satellite.

RAN2 would like to request SA2 to provide feedback on whether the following RAN2 understanding can be confirmed:

* RAN2 understanding: The UE configured with a satellite ID list by MME is not prevented to camp on, attempt to access to and communicate with a satellite which is not included in the MME-configured satellite list.

Also, RAN2 would like to respectfully ask the question below to SA2:

Question: If a satellite is included in the satellite list signalled by the MME to a UE, does it mean one of the below options, or possibly other option(s):

1. the satellite has the UE context but does not necessarily support store-and-forward operation; or
2. the satellite has the UE context and must support store-and-forward operation (but may be operating in normal IoT NTN mode or in store-and-forward mode when the satellite serves the area where the UE is located)?

2 Actions

**To SA2**

**ACTION:** RAN2 respectfully asks SA2 to provide feedback on whether above RAN2 understanding can be confirmed and provide an answer to the Question above.

3 Dates of next TSG RAN WG2 meetings

TSG RAN WG2 Meeting #129 2025-02-17 - 2025-02-21 Athens, GR

TSG RAN WG2 Meeting #129bis 2025-04-07 - 2025-04-11 TBD, CN