

# NTN-IoT Proposed WF for RAN4

**Source:**

**Hughes/EchoStar, ESA, Eutelsat, Hispasat, Inmarsat, Intelsat, Ligado, Kepler, OmniSpace, Sateliot, Novamint, Thales, Gatehouse, Magister, Lockheed Martin**

# Background

- RAN#91e/RP-210906 [42][NTN\_IoT] & [28][NTN\_scope&bands], agreed:
  - No new scope for RAN4 parts of NTN work in Rel-17.
  - Any additional RAN4 work (requirements and bands) would be undertaken only after March/2022 (release independent and Rel-18)
- RAN#93e/RP-212608, agreed:
  - RAN#94 (December) can potentially approve item(s) on RAN4-led new areas
  - Further RAN4-led proposals that are dependent on Rel-17 finalization are to be worked on in Q1/2022

# NTN-IoT Proposed Way Forward for RAN4

- RAN4 WID should be discussed in Q1 2022 for approval in March 2022
- Core part of the work should aim to be completed in 2022