



RTCA Paper No. 328-21/SC239-017  
EUROCAE 367-21 / WG119-011

Saint-Denis and Washington, 17 December 2021

**EUROCAE WG-119 Plenary Meeting #6 “Radar Altimeter” /  
RTCA SC-239 Plenary Meeting #6 “Low Range Radar Altimeter”  
Calling Notice**

<b>Date</b>	<b>Monday 31st of January to Thursday 3rd of February 2021: 15h-19h CET, 9am-1pm EST, 6am-10am PST</b>
<b>Place</b>	<b>Virtual Only</b>
<b>Venue</b>	<b>Contact for Connection information</b>
<b>Hosted by</b>	<b>RTCA</b>

**Point(s) of contact:**

Anna Guégan [anna.guegan@eurocae.net](mailto:anna.guegan@eurocae.net)  
Karan Hofmann [khofmann@rtca.org](mailto:khofmann@rtca.org)  
Rebecca Morrison [rmorrison@rtca.org](mailto:rmorrison@rtca.org)

**AGENDA**

1. Welcome and Introductions
2. EUROCAE/RTCA presentations (Administrative Reminders)
3. Validation of the previous Plenary MoM
4. Status on the current peripheral 5G activities that aims at helping the committee to define a robust OOB ITM for the future MOPS (AVSI White paper, FCC docket releases, Counter proposal, JI-FRAI, ECC liaison statement...)
5. Planning discussion and planning update following the SC-239/WG-119 partial standby
6. Decision to update or not the ToR to insert a new date
7. Sub group leader status:
  - SG1: Ore, Charisse (status)
  - SG2: Kim (worldwide 5G emissions update)
  - SG3: Miles (next steps for Tx Mask Test procedures)
  - SG4: Samh (RA standard antenna discussion and review of the "rigorous loop loss model" built and proposed by Seth Frick)
  - SG5: Dave (discussion on the OOB ITM level and next steps for Tests procedures)
  - SG6: Timo (review of the datasecurity requirements OOB and IB levels and next steps for Tests procedures)
8. Identification of the next plenary session date, Other Business, Review of Action Items,
9. Adjourn

Note: If plenary business concludes early, the meeting will be adjourned.