

## Discussion questions

- Radio frequency interference from the 5G spectrum on the 23.8 GHz radiometer channel. (Will there be challenges to the dedicated cal/val sites?)
- In light of the Sentinel-3A altimeter stability issues Sentinel-3A cal/val studies should be conducted in advance of Sentinel-6/Jason-CS?
- S6/JCS Reprocessing Plan (More frequent reprocessing)
- Jason-3 orbit after Jason-CS-A/Sentinel-6A commissioning (Interleaved versus geodetic. Other suggestions?)
- The Future of the OSTST
  
- How to best expand the footprint of "point calibration" to support demands of high-resolution and swath altimetry?
- How to better reconcile results from in situ sites with global analysis, in view of geographically correlated errors and coastal effects?
- How to meet ever-increasing demands for accuracy at a wide-ranging spatial and temporal scales?
- How to reconcile traditional in-situ measures of ocean state (e.g., dynamic height, bottom pressure, current from meters) with geodetic observations (sea level) in the presence of geoid signals and technique errors? How to relate SWOT measurements to oceanographic properties at scale relevant to the mission requirements?