

# End of Day Wrap up Tuesday

## 2016 IOVWST Meeting



The EUMETSAT  
Network of  
Satellite Application  
Facilities



# Constellation Needs

- Do we need to re-evaluate the recommendation on components of the Ocean Vector Wind (OVW) constellation
- If we want to resolve trends in extremes, do we need to revise recommendations the OVW constellation
- Should we recommend different requirements to GCOS? This satellite supplement (requirements for satellites) will likely be started to be worked on next year.



# Products and Comparisons

- What do data users want in terms of a rain flag?
  - For calibration, arguably you want no rain impacts
  - For science, arguably you want to include winds that are pretty good. How good?
  - Can we recommend flag settings for different applications? For consistency across instruments?
- What common products do we have that we can usefully compare?
  - L2 data
  - Gridded products
- Can we have a few groups work together to make products that are widely accepted products that can be advertised at an international level. Does the different uses of the products impact this question?



# SCA

- Are the science-related reasons for recommending a particular shot cycle (i.e., combination of VV, HH, VH, HV; and related noise)



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