**SMAP/GPM/GRAFE-FO/SWOT Joint Mission Tutorial**

Participant Feedback

October 17-18 2012

1. What type of institution do you work for?

\_\_\_\_University

\_\_\_\_Federal Government

\_\_\_\_State/Local Government

\_\_\_\_NGO (non-government organization)

\_\_\_\_Private Industry

1. How would you characterize your data use?

\_\_\_\_Science Data user (creation or analysis of science data products)

\_\_\_\_Applications Developer (create decision/policy products, decision support)

\_\_\_\_Applications User (consumer/user or decision support products)

\_\_\_\_Other (Please specify)

1. Do you currently use TRMM, GRACE data or both?

If so, please indicate which one (or both) and for what purpose.

1. Do you use any kind of soil moisture data? If so, please list what type of soil moisture data (in situ, SMOS satellite data, etc) and at what scale (point, local, regional, global, etc).
2. What kind of data do you use, if any, for your work? (Please give type data and the scale).
3. Do you anticipate using any of the products mentioned at this event? If so, which ones? Please refer to the products tables in your packet for details on the different mission products.
4. What new products would you be interested developing (or helping develop) from multiple sensors (SMAP/GPM/GRACE/or SWOT)? Would this product be used for decision support and operational purposes (areas like drought monitoring, water management, transboundary river policy, flood hazards, or others)? Please describe.
5. What is the data format you require for using remote sensing products?
6. What is the lag time (latency) do you prefer for your work (hours, days, weeks, months)? Please specify the value of lower latency products.
7. At the moment, SMAP and ICESat-2 are the only mission that formally have an Early Adopter Program. Are you interested in connecting with the mission as an “early adopter” of pre-launch mission data to help further the uses of SMAP and other missions? If so, please mention your research interest and the mission(s) you would be interested in connecting with.
8. Please provide any additional feedback so that we may improve these meetings in the future.

*Thank you for your attention and your time!
Please return these questioners to Vanessa or Molly*