## **Questions on SWOT Data Quality Flags**

- 1. What are the two or three specific SWOT data quality flags that would to be most relevant for your work? How do those flags need to perform in order for you to do your science?
- 2. Some of our data products include an overall "data quality" flag that will aggregate from other flags/features of the data. What do you think we should take into consideration for this kind of flag? Should it be binary (good/bad), trinary (good/questionable/bad), or other?
- 3. Are there any other key questions or concerns that you have about SWOT data quality flags?