Agenda

• Data Discovery (ODISEA Search Tool)
• ASC Environment Structure
• Adding products to the ASC
• Announcements
• Questions?
Data Discovery

• ODISEA search tool (Ontology Driven Interactive Search Environment for ADAPT)
• System level tool to search for and locate system owned staged data
• Accessible on the ASC at: ODISEA.nccs.nasa.gov:8080/odisees
• View a video of ODISEA in action here
• See a table of available products here and on the ASC website under “ASC Capabilities: Data products on the ASC”
ASC Environment Structure: /att/pubrepo

- Large satellite records have their own folder
- /ABoVE_products contain ABoVE PI-generated products
- /DEM contains digital elevation datasets
- /misc_products contain useful products for science team members
ASC Environment Structure: PI Products

• Unfinished products stored in $NOBACKUP

• Finished products are copied to the ABoVE Product space and retained in $NOBACKUP
  – Once archived, you can delete the product from Nobackup

• Contact support@nccs.nasa.gov when ready to move your product to the ABoVE Product space
Adding Products – Metadata Needed

• Based on NASA ECHO metadata
• You will receive an excel spreadsheet to fill out
• Many fields will be based on a picklist
• Sampling of variables needed:
  – Name, version, description, ABoVE science theme
  – Measurement approach, data format
  – Location, spatial and temporal resolution
ASC Search Tool (ODISEA) Demo
Announcements

• RSA Tokens
  – If your token expires 3/31, you can request a “Soft” or “Smart” token instead of a hard token – Contact Liz Hoy for instructions

• Next Webinar: April 21st, 2016 @ 1pm EDT