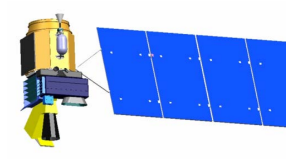




HyspIRI Science Symposium On Ecosystem Data Products



Woody Turner Co-HyspIRI Program Scientist Earth Science Division NASA Headquarters

May 4, 2010



Status of Decadal Survey Missions



- February 1, 2010: President's Budget released with a 5-year,
 \$2.5 Billion total augmentation for NASA Earth Science
- March 18, 2010: NASA ESD sends Climate Augmentation Plan to OMB
- Plan calls for launch of all Tier 1 Missions by 2017 (also the launch of OCO reflight, GRACE follow-on, and SAGE III missions)
- Also, current plans are for Tier 2 missions to launch at the rate of 1 per year starting in 2019
- President's Budget direction requires NASA to obtain USGCRP Review of the Climate Augmentation Plan
- Review is taking place this month
- In the near-term, Tier 2 mission funding to continue; levels still TBD



Plans for HyspIRI



- Stay the course
- Continue to mature our technology and operations
- Strengthen the scientific case for the program
- Focus on the climate-relevance of our mission science
- Explore the potential to build the scientific basis for HyspIRI through utilization of products from airborne systems and upcoming spacecraft missions carrying spectrometers and TIR sensors (doing so will require additional funding)
- Look at results of HyspIRI preparatory activities solicitations
- Be ready!