Workshop Review and Next Steps

- **Workshop Review**
  - Strong focus on climate relevance
  - Sunglint results indicated VSWIR data well suited for many inland water and coastal applications
  - Sunglint report in review
  - Baseline and minimum measurements concurred and refined. Refinements include change of TIR saturation to 1100K
  - Hot Target Saturation Report in draft
  - Workshop provides international forum for use of imaging spectrometer VSWIR and multispectral TIR data
  - No splinter group approach preferred
  - Need to better define products, especially Level 3,4 and identify which are Fundamental Climate Variables
  - Strong interest in large airborne campaign for product development and carbon assessment
  - Community felt that HyspIRI measurements would address HyspIRI science
  - Add time for discussion to avoid sequential presentations
  - Add evening slot for poster session with refreshments

- **Next Steps**
  - Continue to strengthen climate relevance and demonstrate applications as they occur e.g. volcanic ash cloud, Gulf oil spill
  - Refine product definitions and identify climate variables
  - Develop plan for large airborne campaign, identify what field data need to be acquired simultaneously
  - Develop international HyspIRI working group, focus on calval and developing measurement protocols
  - Strengthen domestic partnerships
  - Continue with Symposium – Workshop – Symposium sequence