http://go.usa.gov/gEfB

Common Instrument Interface Team

Opening Remarks

Paul W. Speth NASA CII Team



Day's Objective



- The Common Instrument Interface (CII) Team will be stepping through their latest draft of the Hosted Payload Guidelines document. http://go.usa.gov/gEfB
- CII will provide an overview of the Hosted Payload Opportunity Database.
- We seek your input/feedback on these guidelines.
 - Paper forms are available at the front table
 - On-line form available at http://go.usa.gov/gEfY
 - E-mail: <u>craig.d.hutchinson@nasa.gov</u>, <u>paul.w.speth@nasa.gov</u>



Feedback Form





Common Instrument Interface Workshop 1 Feedback Form



Init	tiat	tor	N	an	ne:	
			-			۰

Organization:

Phone:

Email:

Concern:

Recommendation:

The CII Team will post all concerns and responses on our public website. CII will not attribute the concern to the initiator unless initialed below.

____ Initial here if you want the public CII website to indicate your name and organization.



CII Working Group Meeting 13 December 2012



Focus: CII Deliverables as they apply to NASA Earth Science payloads hosted in LEO and GEO http://go.usa.gov/gEfB

Event	Speaker		
7:30 - 8:00 Check In			
8:00 – 12:15 Morning Session			
Opening Remarks	Mr. Paul Speth		
Earth Science Division Update	Dr. Stephen Volz		
Earth System Science Pathfinder Update	Mr. Frank Peri		
Guideline Background & Process	Mr. Paul Speth		
Guideline Structural Update	Mr. Craig Hutchinson		
9:45 – 10:00 BREAK			
Data Guidelines	Mr. Ben Bornstein		
Electrical Power System Guidelines	Mr. John Carey		
Contamination Control Best Practices	Mr. Brian Blakkolb		
1:15 – 5:30 Afternoon Session			
HPO Database	Mr. Craig Hutchinson		
Mechanical Guidelines	Mr. Randy Hein		
Thermal Guidelines	Dr. Gaj Birur		
3:15 – 3:30 BREAK			
Environmental Guidelines	Mr. John Carey		
Operational Concept Document	Mr. George Andrew		
Closing Remarks	Mr. Paul Speth		