LUVOIR STDT Meeting #6 Agenda

October 5 – 6, 2017 University of Colorado

Room A200
1234 Discovery Drive
Boulder CO, 80303

Audio and video through Adobe Connect: https://ac.arc.nasa.gov/luvoir

Thursday October 5		
8:30 AM to 9:00 AM	Coffee / Refreshments	
9:00 AM to 9:15 AM	Chairs Welcome and Meeting Overview (Brad Peterson)	
9:15 AM to 10:00 AM	Architecture A Wrap-Up and Update on Architecture B Design Progress (Matt Bolcar)	
10:00 AM to 10:30 AM	Coffee Break	
10:30 AM to 11:15 AM	Review of Complete Interim Report	
	 A. Front & End Matter (Aki Roberge) B. Exoplanets & Solar System (Vikki Meadows / Mark Marley) C. Cosmic Origins (John O'Meara) D. Design & Technology (Matt Bolcar) 	
11:15 AM to 12:00 PM	Group Discussion of Interim Report	
12:00 PM to 1:00 PM	Lunch + "Riding Out Hurricane Harvey with JWST" talk (Lee Feinberg)	
1:00 PM to 3:00 PM	Breakout Sessions: Work on Interim Report Loose Ends A. Cosmic Origins (John O'Meara) B. Exoplanets & Solar System (Mark Marley) C. Design & Technology (Matt Bolcar)	
3:00 PM to 3:30 PM	Coffee Break	
3:30 PM to 4:15 PM	LUVOIR Tools for AAS (Jason Tumlinson – remote, John O'Meara backup)	
4:15 PM to 5:00 PM	Communications Discussion (Shawn D-G)	
6:30 PM	Group Dinner	

Friday October 6	
8:30 AM to 9:00 AM	Coffee / Refreshments
9:00 AM to 10:00 AM	Architecture B Instruments Discussion (Matt Bolcar)

10:00 AM to 10:30 AM	Coffee Break
10:30 AM to 11:30 PM	Breakout Sessions: Decide Architecture B Instrument Parameters A. Cosmic Origins & Physics of the Cosmos (John O'Meara) B. Exoplanets & Solar System (Mark Marley)
11:30 AM to 12:00 PM	Wrap-Up (Brad Peterson / Aki Roberge)
12:00 PM to 1:00 PM	Lunch
1:00 PM to 1:30 PM	Transit to Ball Aerospace
1:30 PM to 4:00 PM	Tours at Ball Aerospace (Jeanette Domber)
4:00 PM	Adjourn