Heliophysics Advisory Committee (HPAC) Meeting NASA HQ, 300 E St. SW, Washington, DC 20546 April 5-6, 2018

PUBLIC MEETING

Thursday, April 5, Room 3H42 (MIC3-A)

Dial-In (audio) & WebEx (view presentations online) information is located at bottom of page 2

8:00	Meeting Room Open	
9:00	Welcome, Overview of Agenda	Jill Dahlburg, HPAC Chair
9:15	Heliophysics Division Overview & News	Peg Luce, NASA HQ
10:15	Discussion About Implications of Flat Out- Year Budgets for the DRIVE Initiative	Peg Luce, NASA HQ
10:30	BREAK	
10:45	Geospace Dynamics Constellation (GDC) Update	Jared Leisner, NASA HQ
11:15	Committee Discussion About Response to SMD R&A Charge	Mike Liemohn, Jim Klimchuk, Paul Cassak
12:00	LUNCH – Presentation on Frontier Labs	Lika Guhathakurta, NASA HQ (on detail at Ames)
13:00	Strategic Planning in HPD	Jim Spann, NASA HQ
14:00	BREAK	
14:15	Update on DRIVE Science Centers	Janet Kozyra, NASA HQ
14:45	Public Comments	
14:55	Committee Discussion and Work Session on R&A Charge	
17:00	ADJOURN	

Friday, April 6, Room 3H42 (MIC3-A)			
8:00	Meeting Room Open		
9:00	Opening Remarks, Announcements	Jill Dahlburg, HPAC Chair	
9:10	Status of Lunar Orbiting Platform - Gateway	Jim Spann, NASA HQ	
9:40	Status of Space Weather Effort	Terry Onsager, NASA HQ	
10:10	BREAK		
10:20	Committee Discussion and Work Session		
12:00	Lunch and Continuation of Committee Work Session		
13:00	HPAC Outbrief to HPD Director		
13:45	ADJOURN		

Public Meeting - Dial-In and WebEx Information

<u>Dial-In (audio)</u>: Dial toll free 1-800-619-8535 or toll number 1-773-756-4600, passcode: 6050395 for both days. You must use a touch-tone phone to participate in this meeting. **Note: Please mute your phone.**

WebEx (view presentations online): To join via WebEx, the link is https://nasa.webex.com/

- The meeting number for Thursday, April 5, 2018 is 994 967 904; the password is HPACMTG1! (case sensitive).
- The meeting number for Friday, April 6, 2018 is 995 738 795 and the password is HPACMTG1! (case sensitive).

All meeting times are in EST