

NASA Advisory Council

Science Committee

Meeting

January 12-13, 2015

NASA Stennis Space Center Roy S. Estess Building Stennis Space Center, MS 39529-6000

Final Agenda

(Central Standard Time)

Science Committee Meeting Santa Rosa Conference Room, #11111

Monday, January 12

8:00-8:15	Administrative Remarks and Member Introductions – E. Denning / D. McComas
8:15-9:00	International and Domestic Travel and Collaboration – W. Lightsey / D. Woods / P. Hertz
9:00-10:00	SMD / STMD Technology Infusion Cooperation – M. Seablom / J. Sheehy / Discussion
10:00-10:10	Break
10:10-10:55	Research & Analysis Two-Step Process – M. Bernstein / Discussion
10:55-11:05	Public Comment
11:05-12:00	Discussion/Findings and Recommendations
12:00-1:00	Lunch – Stennis Space Center Presentation

Science Committee / Human Exploration and Operations Committee Joint Meeting Logtown Conference Room, #11161

1:00-1:02	Call to Order & Welcome	Dr. Bette Siegel Ms. Elaine Denning
1:02-1:25	Opening Remarks & Member Introductions	Mr. Kenneth Bowersox Dr. David McComas



1:25-1:30	Welcome to NASA Stennis Space Center	Dr. Richard Gilbrech
1:30-2:30	Overview Presentation of HEOMD/SMD Joint Activities	Dr. John M. Grunsfeld Mr. Craig Tupper
2:30-3:40	Evolvable Mars Campaign	Mr. Jason Crusan
3:40-3:50	Break	
3:50-3:55	Public Comments	
3:55-5:20	Joint HEOC/SC Discussion and Findings/Recommendations	
5:20-5:30	Next Steps and Closing Remarks	Mr. Bowersox Dr. McComas
5:30	Adjourn Joint Meeting	
6:30	Joint Dinner	

Science Committee Meeting Santa Rosa Conference Room, #11111

Tuesday, January 13	
8:30	Call to Order
8:35-9:00	Discussion with Associate Administrator Grunsfeld
9:00-10:00	Education and Communications Update - K. Erickson / Discussion
10:00-10:15	Break
10:15-11:05	Subcommittee Reports / Discussion
	10:15 Planetary Science Subcommittee – J. Luhmann
	10:40 Astrophysics Subcommittee – B. Peterson
11:05-12:00	Discussion/Findings and Recommendations
12:00-1:15	Lunch – Research Presentation: "The Interstellar Boundary Explorer (IBEX): The little mission that could" – D. McComas



5:15	Adjourn
3:30-5:15	Discussion / Findings and Recommendations
3:15-3:30	Break
2:30-3:15	Ad Hoc Big Data Task Force – E. Smith / Discussion
	2:05 Planetary Protection Subcommittee – R. Lindberg
	1:40 Heliophysics Subcommittee – M. Hagan
	1:15 Earth Science Subcommittee – S. Running
1:15	Subcommittee Reports / Discussions