

MMS SCIENCE WORKING TEAM MEETING AGENDA

*1-3 October, 2013, New Space Science Building 200 / Rm. E100
Johns Hopkins Univ. Applied Physics Lab., Laurel, MD*

Tue, 1 Oct am

Part 1: Mission status, I&T Progress

Chair: Mark Adrian

08:30 Moore/Mauk: Welcome and logistics

08:45 Klumpar: Program perspective

09:00 Burch: Science status and perspective

09:20 Tooley/Robertson: I&T status and schedule, LRD

09:50 Schiff: Launch window extension and FDOA update

10:20-10:30 Break

10:30 Black: Instrument Suite I&T status and plan forward

11:00 Anderson: Magnetics testing results

11:30 Giles/Baker: Coordinate system docs and transform software

12:00-13:00 Lunch Break

Tue, 1 Oct pm

Part 2: Science operations and analysis

Chair: Dan Baker

13:00 Fuselier: MMS mission update

14:00 Gramling/Torbert: Commissioning Plan

15:15-15:30 Break:

15:30 Riesberg: SOC/SDC: Dixie Products Guide/SITL update

16:00 Ergun/Phan/Oka: SITL demo

17:15 Baker: SOC discussion

17:30 Adjourn

19:00 Group Dinner (location TBD)

Speaker: Roy Torbert: Recent East Coast sailing adventures

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Wed, 2 Oct am

Part 3: Public Engagement/Theory and Modeling

Chair: Tom Moore

08:30 Cline: Latest on “Communication and Public Engagement”

09:00 Reiff: Latest on “Education and Public Outreach”

09:30 Mader: Launching into the digital age with the MMS iBook

10:00 – Break

10:30 Hesse: T&M Status and News

11:30 Hesse: Data Assimilation into GCMs

12:00 Lunch

Wed, 2 Oct pm

Part 4: Interdisciplinary Science Studies

Chair: Guan Le

13:00 Goldstein: IDS Status and News

14:00 All: IDS Discussion

14:20 Goldman: IDS Status and News

15:20 All: IDS Discussion

15:40 Phan: IDS Status and News

16:40 All: IDS discussion

17:00 All: Additional Data Assimilation Discussion

17:30 Adjourn

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Thu, 3 Oct am

Part 5: Science Working Group (Executive Session)

Chair: Jim Burch / Tom Moore

08:30 Agenda TBS

12:00 Adjourn

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