08:30 Agenda TBS to SWG Membership
11:30 Adjourn
Proposed Discussion Topics:
TBD

Tuesday, 10 Mar. pm, Courtyard Rm. TBD
Part 1: Theory Modeling and Data Analysis Chair: Michael Hesse

13:00 Nicolas Aunai: Orientation of the reconnection plane and reconnection rate in asymmetric current sheets
13:20 Naoki Bessho: Formation of fine structures in electron distribution functions during magnetic reconnection
13:40 Paul Cassak: Fast reconnection with electron pressure anisotropy
14:00 Li-Jen Chen: The electron diffusion region in asymmetric and symmetric reconnection
14:20 Richard Denton: Reconstruction of the Electron Diffusion Region 14:40 Jim Drake: Electron Acceleration during Reconnection with an Ambient Guide Field: A comparison of 2-D and 3-D results 15:00 Break
15:20 Michael Hesse: Electron diffusion region for asymmetric guide-field reconnection
15:40 Masahiro Hoshino: Magnetic reconnection in turbulence
16:00 Yi-Hsin Liu: Orientation of X-line in Asymmetric Reconnection
16:20 William Matthaeus: Reconnection in a complex environment
16:40 Deirdre Wendel: Distribution functions in guide field reconnection
17:00 Adjourn

Wednesday, 11 Mar. am, Courtyard Rm. TBD
Part 2: Mission status, outlook
Chair: M L Adrian
08:30 Moore/Burch: Welcome and Logistics
08:35 Tooley/Robertson: Project Status (by teleconference)
09:00 Burch/Torbert: Science Status
09:30 Black/Pope: Instrument Suite Status
10:00 Break
10:20 Schiff: FDOA Nominal and Extended Missions Update 10:50 Fuselier: MMS Mission Plan / Heliophysics Fleet Coordination 11:20 Group Photo, TBD location

12:00 Lunch
Wednesday, 11 Mar. pm, Courtyard Rm. TBD
Part 3: Science operations and analysis
Chair: B L Giles
13:30 Cline/Hendrix: Latest on "Communication and Public Engagement" 14:00 Reiff: Latest on "Education and Public Outreach"
14:30 Gramling/Beech: Commissioning Plan,SOC Status and IS Operations Support

15:30 Break:
16:00 Larsen: SDC Status: Commissioning, SITL, Data Access, Web Site design, Schedule plans

17:30 Adjourn

Thursday, 12 Mar am, Courtyard, Rm. TBD
Part 4: Interdisciplinary Science Studies
Chair: Guan Le
08:30 Nykyri: Kinetic waves within KH vortices
08:50 Goldman: Whistler observations and sub-spin electron distributions
09:20 Newman: Dayside current-sheet modeling; Magnetotail ion beams
09:50 Lapenta: Where is MMS most likely to find diffusion regions in the magnetotail?

10:10 Break
10:20 Ericksson: THEMIS dayside counter-streaming ion distributions
10:35 Andersson: Magnetotail reconnection in the presence of oxygen
10:50 Phan: Macroscopic signatures of the magnetopause diffusion region
11:20 Shay: Ion and electron heating in reconnection
11:40 Oka: Electron diffusion region signatures in the magnetotail
12:00 Lunch
Thursday, 12 Mar pm, Courtyard, Rm. TBD
Part 4: Interdisciplinary Science (continued)
Chair: TBD
13:00 Berchem: Multiscale simulations of the dayside magnetopause
13:25 Laing: Oxygen effects on dipolarization fronts
13:50 Goldstein/Klimas, Reconnection rate from 2.5D PIC
14:15 Hwang: Encountering multiple reconnection sites
14:40 Buechner: Gyrokinetic and PIC guide field reconnection
15:00 Phan: Discussion: criteria for identifying diffusion regions 16:00 Adjourn

Thursday, 12 Mar eve, KSC Visitor's Center, Apollo/Saturn V Building
Part 4: Launch Celebration, Chair: Jim Burch
19:45-20:45 Bus boarding at the KSC Visitor Center, for transport to the:
20:30 Reception at the Apollo/Saturn V Building of KSC
22:30 Transition to launch viewing site at Banana Creek

## MMS SCIENCE WORKING TEAM MEETING AGENDA

10-12 March 2014, Courtyard Marriott Hotel, Cocoa Beach, FL
MMS Associated Meetings Week of 9 Mar. 2015
Monday, 09 Mar 2015. am, Courtyard Rm. TBD
08:30-17:00 Fields Team Meeting
Tuesday, 10 Mar 2015 pm: KSC location TBD
13:00-15:00 MMS L-2 Briefing
Friday, 13 Mar., Courtyard Rm. TBD
08:30-17:00 EPD Team Meeting

