27 Feb – 3 Mar 2016, Marriott Hotel, Key West, FL

Monday, 27 Feb. AM Instrument Team Splinters

FPI Team Meeting, Rm. TBD 13:00 – 17:00

Fields Team Meeting, Rm. TBD TBD

EPD Team Meeting, Rm. TBD TBD

HPCA Team Meeting, Rm. TBD TBD

ASPOC meets with other teams as appropriate

27 Feb – 3 Mar 2016, Marriott Hotel, Key West, FL

Tuesday, 28 Feb AM: Rm. TBD

Part 1: Operations Plenary 1 Chair: Tom Moore

- 08:30 Moore: Welcome and Meeting Agenda Overview
- 08:45 Kessel: HQ Perspective
- 09:00 Burch: Project Update
- 09:15 Woodard: Mission Operations
- 09:45 Smith: Instrument Operations
- 10:15 Coffee Break
- 10:30 Pankratz: MMS Data Management
- 10:45 Larsen: SDC Operations and Outlook
- 11:15 Garrison: E/PO Update and Opportunities
- 11:30 Webster: New EDR events from phase 1B

12:00 Lunch, Poster Session TBD

Tuesday, 28 Feb. PM

Part 2A: Planning for Phase 2B Chair: Mark Adrian

- 13:00. Ergun: "Orbit in the Life" in Phase 2b
- 13:30. Phan: "How to select EDR regions in the tail"
- 14:00. Wilder: "Week in the Life of a SITL"
- 14:30. Phan/Burch/Torbert/Giles: Discussion
- 15:00 Break
- 15:15. Nakamura: PSBL in Phase 1X BBF Campaign
- 15:30. Birn: Ion acceleration in dipolarizations fronts
- 15:45: Baker: Multiscale particle injection features and Phase 2B

16:00 Adjourn

Tuesday, 28 Feb PM, Rm. TBD

Part 2B: Science Working Group Meeting **Chairs**: J L Burch / T E Moore (Executive Session: limited to SWG membership)

16:00 Begin SWG Meeting 18:00 Adjourn SWG Meeting

27 Feb – 3 Mar 2016, Marriott Hotel, Key West, FL

Wednesday, 1 Mar AM, Rm: TBD

Part 3: Science Presentations Chair: Guan Le

08:30. Wilder: Parallel electric fields in magnetosheath reconnection.

08:45. Graham: LHDI in an asymmetric reconnecting current sheet

09:00. Khotyaintsev: Electron holes in a reconnection separatrix

09:15. Ergun: Current Sheet Instabilities in Reconnection

09:30. Torbert : Dissipation signatures in Reconnection

09:45. Plaschke: Magnetosheath Jets

- 10:00 Coffee Break
- 10:15. Andriopoulou: Plasma density from spacecraft potential
- 10:30. Dargent: Cold ions at the magnetopause
- 10:45. Shuster: Determining MMS trajectories through EDRs
- 11:00. Lavraud: Electronic structure of the open magnetopause

11:15. Gershman: Fluctuations at ion scales in the magnetosheath

11:30 Giles: Plasma distributions in/near diffusion regions

12:00 Lunch, Poster Session TBD

Wednesday, 1 Mar PM, Rm.: TBD

Part 4: Science Presentations Chair: Dan Gershman

- 13:00. Paterson: Application of trigger terms for studies of turbulence
- 13:15. Mackler: Magnetosheath Plasma Turbulence in Phase 1A
- 13:30. Matthaeus: Dayside Turbulence
- 13:45. Sibeck: KH and foreshock/magnetosheath
- 14:00. Hesse: EDR Structure
- 14:15. Liu: Electron pressure tensor divergence
- 15:00 Break
- 15:15. Denton: A natural (LMN) coordinate system for MMS
- 15:30. Chen: Multi-spacecraft EDR perspective
- 15:45. Wang: Ion energization in the diffusion region
- 16:00. Drake: 3D kinetic modeling of reconnection
- 16:15. Holmes: Phase space holes in presence of cold plasma
- 16:30. Ahmadi: Currents in secondary magnetic reconnection from EDI

17:00 Adjourn

27 Feb – 3 Mar 2016, Marriott Hotel, Key West, FL

Thursday, 2 Mar AM, Rm. TBD

Part 5: Science Presentations

Chair: Allison Jaynes

08:30. Genestretti: MMS data comparisons with PIC simulations
08:45. Cassak: 2D and 3D PIC comparisons with MMS data
09:00: Jaynes: Chorus Wave Properties and Effects
09:15: Turner: Energetic particle injections and chorus element scales
09:30: Cohen: Ion composition in outer magnetosphere
09:45. Strangeway: Magnetopause-Ionosphere coupling by FAC

10:00 Coffee Break

10:15. Lapenta or Newman: TBD

- 10:30. Goldman: TBD (30 mins requested).
- 10:45. Oka: Electron Acceleration at the Bow Shock.
- 11:00. Shay: 3D effects in magnetopause reconnection
- 11:15. Phan: Reconnection rate at the magnetopause
- 11:30 Russell: Magnetopause topology implied by electron flows

12:00 Lunch, Poster Session TBD

Thursday, 16 Jun. PM, Rms.

Part 6: Science Presentations

Chair: Ian Cohen

13:00. Vines – Magnetospheric ion heating in the low latitude boundary layer

13:15. Broll – Scattering of specularly reflected He2+ at the Earth's bow shock

13:30. Trattner - Location of magnetic reconnection at the magnetopause

13:45. Petrinec – Minor ion dynamics in Flux Transfer Events

14:00. Gomez - Measurements of interstellar pick up ions using MMS HPCA

14:15. Fuselier – Island structures observed near Electron Diffusion Regions TBD. TBD: TBD

15:00 Break

15:15. Bessho: Guide & electric field effects on electron crescent distributions

- 15:30. Zhao: Force balance for varying FTE scale sizes
- 15:45. Wei: Electromagnetic waves observed at the bow shock
- 16:00. Lai: Control of the magnetosheath phenomena by solar wind properties

16:15. Alm: TBD

16:30. TBD: TBD

27 Feb – 3 Mar 2016, Marriott Hotel, Key West, FL

Friday, 17 Jun. AM, Rm. TBD

Part 8: Instrument Team Splinters

Theory and Modeling Team Meeting on Turbulence, Rm TBD 08:30 – 12:00

Posters:

Larsen: SDC Data Availability and Access Larsen: SDC Data Access and Visibility Demos