01-04 Oct 2017, Regency Hotel, 20 Milk St., Portland ME 04101

Sunday, 01 Oct. AM/PM Diverse Rms.

Part 1A: Team Splinters Chairs: Team Leads

08:30-17 Regency Rm.: MAG Team

13-16 Atlantic Rm. (projector provided): Fields Team Meeting

13-17 Board Rm: EPD Team Meeting

13-17 Longfellow Rm.: HPCA Team Meeting

13-17 **Armory Rm.**: SITL/Burst Team

13-17 Portland Rm.: Theory, Modeling (& Data Analysis) Team Meeting

ASPOC meets with other teams as appropriate and desired

Sunday, 01 Oct PM Atlantic Rm. (projector provided)

Part 2: Science Working Group Chairs: Jim Burch / Thom Moore

16:00 SWG Meeting (Limited to SWG membership) 18:00 Adjourn

Sunday, 01 Oct EVE

Shipyard Brewpub Dinner (recommended)

01-04 Oct 2017, Regency Hotel, 20 Milk St., Portland ME 04101

## Monday, 02 Oct. AM Diverse Rms.

Part 1B: Team Splinters Chairs: Team Leads

Continental Breakfast Available

08:30 -- 11 Portland Rm. (projector provided): Fields Team Meeting

08:30 -- 11 Board Rm. : EPD Team Meeting

08:30 -- 11 Longfellow Rm.: HPCA Team Meeting

ASPOC meets with other teams as desired and appropriate

08:30 – 11: **Lobby** 

Other teams meet informally for science discussions

11:00 **Portland Rm**. (projector provided): Science Splinter:

Russell: "Solar Wind and Magnetic Field Structuring of the Magnetopause"

12:00 Lunch

### Monday, 02 Oct PM: Atlantic Rm.

Part 3A: Operations Status Chair: Thom Moore/Jim Burch

13:00 Moore: Welcome and Meeting Agenda Overview

13:15 Kessel: HQ Perspective and Senior Review

13:30 Burch: Project Update / SWG Report

13:45 Lounsbury: Mission Operations

14:00 Smith: Science Instrument Operations Plan

15:00 Coffee Break

15:30 Pankratz: MMS Data Management

15:45 Larsen: SDC Operations and Outlook

16:15 Garrison: E/PO Update and Future Opportunities

16:45 Hesse: EDR balance for symmetric reconnection

16:30 SITL rep. TBD: New (symmetric?) EDR events from Phase 2

# Monday, 02 Oct EVE, NLT 17:30; departure 17:45 sharp

Casco Bay Lines Sunset Cruise/\$16 (and Group Photo)

56 Commercial St, Portland, ME 04101

BYOB and Food (vending machines only on board)

Dress for 2+ hours in cool weather (19C->11C)

01-04 Oct 2017, Regency Hotel, 20 Milk St., Portland ME 04101

### Tuesday, 03 Oct AM, Atlantic Rm.

Part 3: Science Discussions Chairs: J Shuster/I Cohen Continental Breakfast Available

- 08:30 Burch: Presentation to Senior Review Panel
- 09:00 Nakamura R: Thin current sheets during substorm dipolarization
- 09:15 Nakamura T: K-H reconnection in observations and simulations
- 09:30 Fuselier: Reconnection and magnetospheric ions
- 09:45 Trattner Anti-parallel versus component dayside reconnection
- 10:00 Coffee Break
- 10:15 Petrinec: Reconnection along the dawn and dusk magnetopause
- 10:30 Mouikis: Substorm impacts on plasma sheet composition
- 10:45 Broll: Ion exhaust distributions global MHD test particles
- 11:00 Pritchard: Ohm's law in a reconnection electron diffusion region
- 11:15 Gomez: Pickup ions upstream of the Earth's bow shock
- 11:30 Birn: Acceleration of oxygen ions in tail reconnection
- 11:45 Argall: Electron dynamics in asymmetric reconnection EDR
- 12:00 Lunch, Poster Session

TBD: Results TBA

TBD: TBA

## Tuesday, 03 Oct PM, Atlantic Rm.

Part 4: Data Analysis Sessions Chair: T Leonard

- 13:00 Turner: Energetic particle acceleration in foreshock transient events
- 13:15 Lee: Magnetosheath pressure pulses and magnetopause/shock motion
- 13:30 Hasegawa: Turbulence from Kelvin-Helmholtz vortices
- 13:45 Chasapis: Dissipation and heating in magnetosheath turbulence
- 14:00 Magnetotail Reconnection Events I
  Discussion Leads: Roy Torbert, Rumi Nakamura
- 15:15 Break
- 15:30 Phase 3B (Upstream Region) Science Operations Constraints Discussion Leads: Chris Pankratz, Patrick Smith

# Tuesday, 03 Oct EVE Rm. Regency Rm.

18:00 – 20:00 Reception

01-04 Oct 2017, Regency Hotel, 20 Milk St., Portland ME 04101

## Wednesday 04 Oct AM, Atlantic Rm.

Part 5: Science Discussions Chairs: Turner / Lee

Continental Breakfast Available

- 08:30 Denton: Determining LMN coordinate directions from PIC
- 08:45 Swisdak: EDR for asymmetric anti-parallel reconnection
- 09:00 Wang: Energy partition in the diffusion region of asymmetric reconnection
- 09:15 Bessho: Guide field and reconnection E field influence on e- VDFs
- 09:30 Chen: Tail EDR observed by MMS
- 09:45 Liu: Collisionless magnetic reconnection rate in asymmetric current sheets
- 10:00 Coffee Break
- 10:15 Avanov: Current state and long term FPI MCP preservation
- 10:30 Rager: Current sheet crossings at 7.5 ms resolution
- 10:45 Paterson: Vorticity near Reconnection Sites
- 11:00 Mackler: Turbulence in magnetotail
- 11:15 Farrugia: Reconnection as solar wind goes sub-Alfvénic
- 11:30 Newman: Bipolar solitary structures: simulated and observed
- 11:45: Oka: Electron power law distributions in solar and space plasmas
- 12:00 Lunch, Poster Session

Poh: TBD (Roy Torbert knows)

Akhavan-Tafti: TBD (Roy Torbert knows)

## Wednesday, 04 Oct PM, Salon B

Part 6: Science Discussions Chair: Hasegawa

- 13:00 Cohen; Energetic ion beaming and magnetotail dipolarization events
- 13:15 Leonard: Innovative anisotropy displays of MMS data sets
- 13:30 Shuster: Energy dependence of perpendicular currents
- 13:45 Shay: Turbulent reconnection
- 14:00 Phase 3B (Upstream Region) Science Operations Priorities Discussion Leads: Alex Chasapis, Li-Jen Chen
- 15:15 Break
- 15:30 Magnetotail Reconnection Events II
  Discussion Leads: Roy Torbert, Rumi Nakamura

#### **Return Travel**