18-21 May 2015, Lab. for Atmospheric & Space Physics, CU Boulder

Mon, 18 May pm, TBD

Part 0: Science Working Group Meeting (Executive Session)

Chair: J L Burch / T E Moore

13:00 Open

17:00 Adjourn

18-21 May 2015, Lab. for Atmospheric & Space Physics, CU Boulder

Tuesday, 19 May am, TBD

Part 1: Operations Team Splinters

Chair: N/A

08:30 Team Splinter Meetings: N100: Fields/FGM, SCM

N248: Plasmas/FPI with ASPOC W205: Fields/ADP, SDP, EDI W218: Plasmas/HPCA-EPD

W141: Contingency

12:00 Group Photo Opportunity

12:30 Lunch

Tuesday, 19 May pm, Rm. W120

Part 2: Operations Plenary

Chair: M. Adrian

13:30 Operations Status:

Tooley: Mission

Black: CIDP, Payload

14:00 Fuselier: HPCA, 14:30 Mauk: EPD, Pollock: FPI

> Nakamura: ASPOC, Torbert: Fields/E Russell: Fields/B Pankratz: SOC/SDC

15:30 Fuselier: Nominal Ops Discussion and Planning

16:30 Giles: Quick Look data

18:00 Adjourn

18-21 May 2015, Lab. for Atmospheric & Space Physics, CU Boulder

Wednesday, 20 May am

Part 3: Operations Team Splinters

Chair: Leads

08:30 Team Splinter Meetings:

N100: Fields/Mag N248: Plasmas/FPI

W205: Fields/ADP-SDP with ASPOC

W218: Plasmas/HPCA-EPD

W141: Contingency

12:00 Lunch

Wednesday, 20 May pm, TBD

Part 3: Operations Plenary 2

Chair: G. Le

13:30 Operations Status:

Fuselier: HPCA, Mauk: EPD, Pollock: FPI

Nakamura: ASPOC, Torbert: Fields/E Russell: Fields/B Pankratz: SOC/SDC

15:30 Fuselier: Nominal Ops Discussion and Planning 16:30 Giles: Scientist In The Loop School Preview

19:00 Group Dinner: Wedgewood Banquet Center in the Boulder Foothills (38470 Boulder Canyon Drive, Boulder, CO 80302)

18-21 May 2015, Lab. for Atmospheric & Space Physics, CU Boulder

Thursday, 21 May am, TBD

Part 5: Operations Team Splinters

Chair: Leads

08:30 Team Splinter Meetings

N100: Fields/Mag N248: Plasmas/FPI W205: Fields/ADP-SDP

W218: Plasmas/HPCA-EPD with ASPOC

W141: Contingency

12:00 Lunch

Thursday, 21 May pm, W120

Part 6: SITL School

Chair: Leads

13:00 Introductions - status of system

13:30 Each team: Quality of TDNs, SITL data, as available

14:30 Description of TDN tables, use of the tables

15:00 Half hour break

15:30 Discussion Phase 1A science priorities / ROI

16:30 Selection considerations/FOM Guidelines

17:00 Wrap up — references, questions,

17:30 Adjourn

18-21 May 2015, Lab. for Atmospheric & Space Physics, CU Boulder

ASSOCIATED MEETINGS WEEK OF 18 May:

Wednesday, 20 May pm, Rm. TBD Small Group SITL School Part 1:

POC: Ergun, Giles, Wilder, Phan, Oka, Larsen

1:00 Introductions — Org structure — roles/responsibilities — SITL commissioning schedule – reports — how assignments are made 1:30 Hands on — EVA --> access / basic functioning of EVA, using MMS/THEMIS data, as available

2:30 Hands on — EVA --> Selection considerations/FOM Guidelines looking at MMS/THEMIS, as available

3:00 Half hour break -- - troubleshooting

3:30 Hands on — EVA --> Selection considerations/FOM Guidelines continued, including backstructure

4:00 Burst buffer management — Error limits / overrides in EVA

4:30 DSN schedule expectations — Data volumes/rates -- SITL data plans/availability --- SITL response

5:00 Wrap up — references, questions,

5:30 END