

FSP PROGRAM ADVISORY COMMITTEE MEETING AGENDA

March 25-26, 2010 Room LSB-318, PPPL

THURSDAY, March 25, 2010

8:00 AM – 8:45 AM: PAC CLOSED SESSION (I) Intro. Session with new PAC Chair (D. Post)

8:45 AM – 9:00 AM: Welcome & PAC Charge (S. Prager)

9:00 AM – 10:15 AM: FSP Progress Overview & Management Plans (W. Tang)

10:15 AM -- 10:30 AM: Coffee Break

10:30 AM -- 11:15 AM -- Progress & Associated Roadmaps for Science Drivers (M. Greenwald)

11:15 AM -- 12:00 PM – Progress & Plans for Physics Integration/Frameworks (J. Cary)

12:00 PM -- 2:00 PM LUNCH -- PAC CLOSED SESSION (II)

(with Lunch) in DCR (Director's Conference Room)

2:00 PM – 2:45 PM – Progress & Plans for Advanced Components (X. Tang)

2:45 PM – 3:00 PM -- Coffee Break

FSP PROGRAM ADVISORY COMMITTEE MEETING
THURSDAY, March 25, 2010 (continued)

3:00 PM – 3:45 PM – Progress & Plans for Experimental Validation (V. Chan)

3:45 PM – 4:30 PM – Progress & Plans for FSP ASCR Activities (D. Kothe)

4:30 PM -- 5:30 PM -- PAC CLOSED SESSION – (III)

5:30 PM – 6:00 PM -- CLARIFYING QUESTIONS FROM PAC TO FSP TEAM

7:00 PM – FSP PAC DINNER (at Salt Creek Grill)

FRIDAY, March 26, 2010

9:00 AM – 10:00 AM – RESPONSE OF FSP TEAM TO PAC QUESTIONS & ASSOCIATED DISCUSSIONS

10:00 AM – 1:00 PM – PAC FINAL CLOSED SESSION (with Lunch) in DCR (Director's Conference Room)

1:00 – 2:00 PM -- PAC Outbrief

2:00 PM – PAC Meeting Adjournment

Charge to the FSP Program Advisory Committee (FSP PAC)

[FSP PAC Meeting, March 25-26, PPPL]

(1) Science Drivers -- Regarding the current set of proposed science drivers and associated science development road-maps, please comment on: (a) their appropriateness for the FSP; (b) the priorities for addressing them; and (c) whether they adequately cover the key areas needed for progress in MFE.

(2) Community Engagement -- Has the FSP program definition team defined and begun implementation of an effective community outreach plan?

(3) FSP Mission -- Regarding the FSP mission, please respond to the following questions:

(a) Has the FSP mission been defined and articulated in a clear and compelling way?

(b) Is the defined program scope (i.e., what will and will not be included in the program) appropriate and well focused?

(c) Has the FSP been appropriately placed into the context of other MFE program elements and the relationship to them adequately defined?