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) <u>Science Drivers</u> -- 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) <u>Community Engagement</u> -- Has the FSP program definition team defined and begun implementation of an effective community outreach plan?
- (3) <u>FSP Mission</u> -- 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?