

NSTX RESEARCH FORUM FOR EXPERIMENTS IN FY2010

PRINCETON PLASMA PHYSICS LABORATORY
December 1 – 3, 2009

Teleconference, Real Player, and Video Information:

B318 - US: 877-873-8018, International: 636-651-3182 (toll call), Passcode: 2073639#

B252 - US: 877-336-1839, International: 636-651-0008 (toll call), Passcode: 2433444#

B233 - US: 877-336-1839, International: 636-651-0008 (toll call), Passcode: 2379557#

B318 Real Player: <rtsp://webmedia.pppl.gov/broadcast/b318.rm>

H.323 number for B318 0011349887775

If participants have questions or need additional information, please contact Media Services at 609-243-3444 or email: vcs@pppl.gov

Tuesday morning Dec. 1:

8:30-8:35AM

8:35-9:05

9:05-9:30

9:30-9:45

9:45-10:00

10:00-11:30

11:30-12:05PM

12:05-1:00PM

Plenary session, Room B-318, Spitzer Building

Welcome from PPPL Director's Office

Program Update & Forum Goals (J. Menard)

Facility Update (M. Ono)

Expected impact of LLD on run (M. Bell)

Break

Plans/opportunities on MAST, DIII-D, and C-Mod

Science Group parallel session agendas (~5min ea.)

Lunch

Tuesday afternoon Dec. 1:

1:00-5:30PM

Parallel Topical Science Group sessions I

Macroscopic Stability (B-318)

Wave-Particle Interactions (B-252)

Solenoid-Free Startup and Ramp-up (B-233)

Wednesday morning Dec 2:

8:30AM-12:30PM

Parallel Topical Science Group sessions II

Lithium Research (B-318)

Transport & Turbulence (B-252)

10AM-12:30PM

Solenoid-Free + HHFW joint session (B-233) to plan HHFW solenoid-free ramp-up, CHI + HHFW

Wednesday afternoon Dec. 2:

1:30-5:30PM

Parallel Topical Science Group sessions III

Boundary Physics (B-318)

Advanced Scenarios and Control (B-252)

Thursday morning Dec 3:

8:30-11:30AM

Plenary session, Room B-318, Spitzer Building

Outline of proposed strategy for each Topical Science Group (20min + 5min discussion each)

11:30AM-12:00PM

Run Plan Overview (E. Fredrickson)

12:00PM

Adjourn