

Results & Theory Review/Research Forum completed

- Nearly 50 presentations at the Results & Theory review. Thanks to all - the talks were outstanding.
- Research Forum: good discussions on research priorities within the ET's
 - MHD, transport, HHFW/EBW, boundary, CHI, integrated scenarios

- For this exercise, plan on 21 run weeks: 105 run days

- Guidance: Run days

– HHFW/EBW	15
– CHI	15
– ISD	13
– MHD	13
– T&T	13
– Boundary physics	8
– Cross-cutting/enabling	10
– Scientific contingency	18

- There will be adjustments around the margins, but note
 - Non-inductive current drive/sustainment needs require heightened emphasis
 - Cross cutting/enabling will pick up some of the boundary physics enabling work, esp. system commissioning
 - Scientific contingency has been increased

Coming up...

- A very busy time
- PAC: '02 results, '03 plans, outline of 5 year plan
- IAEA: dry runs October 4th and 7th
 - Papers due for internal review October 4

Reminder and update...

- Our 5 year Plan Workshop will be here at PPPL on December 12 - 13.
- We need a crisp document at that time.
- Guests will be invited to comment on the plan I will be approaching some of you regarding writing of chapters for the 5 year plan

I will be approaching some of you regarding a schedule for writing a draft sections of the plan

- PAC feedback will be important
- Writing has to take place between post-PAC and Thanksgiving, for review at the December 12-13 meeting by the committee
- Plan on working around APS and IAEA meetings to get this important task done.