Run Coordination 6/17/04

- 6 weeks of daytime operations remaining
 - $_{\circ}~$ Augment with two late nights (until 7 pm) each week
 - Little or no contingency
- More XPs than run days
 - ETs prioritized run time
 - Priority given to XPs that address milestones, invited presentations
 - Attempted to reduce scope of some XPs to fit more in
 - No luxury for duplication
- Many uncertainties regarding remainder of run
 - Schedule for CHI Cap Bank, LPI, SSGI, PF4, EF/RWM control coil availability
 - High TF can we run higher than 4.5 kG?
- Run schedule shown focuses on next two weeks

Monday	Tuesday	Wednesday	Thursday	Friday
June 21	June 22	June 23	June 24	June 25
			XP413 HHFW+NBI	
XP442 OH H- modes	XP409 H-mode	XP Early HHFW/Ip	XP413 HHFW+NBI	XP425 PF only Startup
XP423 Vertical	Fueling XP ELMs	Ramp XP415 Locked	Deposition	(Ono)
Stability	7 PM	Modes	Z Openhein XMP LPI 7 PM	(010)
June 28	June 29	June 30	July 1	July 2
XP LPI	XP Divertor	XP406 CHI Cap	XP406 CHI	XP406 CHI
	Regimes	Bank Checkout	7 PM	
	XP 445 Boundary Fluctuations 7 PM		/ []\]	
July 5	July 6	July 7	July 8	July 9
			7 PM	
Julia 10	7 PM	I1 1 4	I-1 15	Lala 16
July 12	July 13	July 14	July 15	July 16
XP403 HHFW CD	XP437 Edge			
w/MSE	Turbulence			
	Contingency 7 PM		7 PM	
July 19	July 20	July 21	July 22	July 23
	7 DM		7 PM	
L-1 2(7 PM	L-1 20		L-1 20
July 26	July 27	July 28	July 29	July 30
	7 PM	MSE Calibration	XP406 CHI	XP406 CHI
	, 111		7 PM	AI 400 CIII