

NSTX FY2010 Run Schedule (Start-up)  
Last Updated: 08/05/2010

5

	Monday 19-July	Tuesday 20-July	Wednesday 21-July	Thursday 22-July	Friday 23-July
6	Maintenance & Repairs	Maintenance & Repairs	Maintenance & Repairs	Maintenance & Repairs	Maintenance & Repairs
Shots					
7	Maintenance & Repairs	<del>Diallo</del> PF1b ISTP PF4 XMP 6g Lithium Deposition	Diallo XP1044 Pedestal Height (1) Ahn XP1046 ELM heat flux 16/21	Gerhardt XP1019 Opt. beta cntl Sabbagh XP1023 Opt. RWM fdbk 6g LD 23/23	Kugel XP1041A LLD Pumping doc. 43
Shots					
8	Zweben XP1067 GAMs Kolemen XP1058 Squareness 8g LD 23/7	Kolemen XP1058 Squareness Soukhanovski XP1045 Snowflake Sabbagh XP1023 7g LD 17/23/8	LLD 50% fill McLean XP1021 Halo Currents 27	LLD 50% fill	LLD 50% fill
Shots					
9	Smith Work on LITER shutter? Kugel (XP1059) LLD commissioning RF vacuum cond.	Smith Kugel (XP1059) LLD commissioning	Smith Kugel (XP1059) LLD commissioning Soukanovskii XP1001 LLD Pumping Lithium chunk RF vacuum cond.	Smith XMP1064 (Mueller) Kugel (XP1059) LLD commissioning	Smith Solomon XP1042 Rotation Soukanovskii XP1001 LLD Pumping RF vacuum cond.
Shots					

Boundary Physics, Lithium Research, Macroscopic Stability,  
Wave-Particle interactions, Turbulence & Transport,  
Solonoid-Free Startup, Advanced Scenarios and Control,  
Cross-cutting & Enabling, ITER

Contact Person:  
Eric fredrickson  
efredrickson@pppl.gov  
609-243-2945