

NSTX FY2010 Run Schedule

Last Updated: 08/31/2010

	Monday	Tuesday	Wednesday	Thursday	Friday
10	Maqueda 16-Aug Maingi XP1043 Heat flux profiles 3 of 3 41 RF vacuum cond.	Maqueda 17-Aug Maingi XP1043 Park XP1048 RMP/ELMs vs. q95 35/29	Maqueda 18-Aug YS Park XP1022 RWM Statespace cntl 41 RF vacuum cond. TS calibration	Maqueda 19-Aug Berkery XP1020 RWM Passive Stab. Sabbagh XP1023 Opt. RWM fdbk 29/20	Maqueda 20-Aug Boedo Soukhanovskii XP1045 Snowflake Maingi XP1029 LH threshold RF vacuum cond. 10/
11	23-Aug XMP 26 HHFW Plasma Conditioning HHFW	24-Aug XMP026 HHFW	25-Aug XMP026 Taylor XP1009 Low Te/lp HHFW	26-Aug Ahn XP1046 ELM heat flux Soukhanovskii XP1045 Snowflake	27-Aug McLean XP1021 Halo Currents w/LLD Loarte XP1026 midrun assessment
12	30-Aug Loarte XP1026 ELM suppression Maingi XP1029	31-Aug Soukhanovskii XP1002 Imp. Red. LLD/divertor Mansfield XP1056 Droppers	1-Sept R Bell XP1041 Rotation Zweben XP1051 BEAP	Bell 2-Sept Heidbrink XP1014 Angelfish (0.5) Kolemen XP1058 Squareness	Bell 3-Sept Gerhardt XP1006 High Kappa
13	6-Sept Labor Day	7-Sept XP1034 Raman	8-Sept XP1034 Raman	9-Sept XP1034 Raman	10-Sept XP1034 Raman

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