

NSTX FY2010 Run Schedule
Last Updated: 09/13/2010

7

Draft IAEA papers due
Friday

	Monday	Tuesday	Wednesday	Thursday	Friday
14	13-Sep	14-Sep	15-Sep	16-Sep	no BES 17-Sep
	Maintenance Bay K aligned Canik XP1025 ELMs/Jogs/3-D fields	Ren XP1037 High-k parametric	Buttery XP1032 Error field H-modes Kaye XP936 Rotation/confinement	Kaye XP936 Rotation/confinement Solomon XP1042 Torque Transients	MPTS maintenance Sabbagh XP1031 ELM free Sabbagh XP1062 NTV/NTM
Shots					
15	20-Sep	21-Sep	22-Sep	23-Sep	24-Sep
	Soukhanovskii XP1045 Snowflake Maingi XP1043 Heat Flux Scaling	Canik XP1025 ELMs/Jogs/3-D fields XP1031 ELMY Canik XP1069 ELM/turbulence	Canik XP1064 EPH mode Kolemen XP1058	Bay K LITER replaced Tritz XP1013 *AE electron transp. Kaye XP922 P_LH scaling	Bay K LITER aligned Maingi XP1043 Sabbagh XP1023 RWM
Shots					
16	27-Sep	28-Sep	29-Sep	30-Sep	1-Oct
	Dry run layout Maintenance	Dry Runs Roger Raman Maintenance	Dry Runs Maintenance	Results Review Maintenance	Maintenance Poster Dry Runs
Shots					
	4-Oct	5-Oct	6-Oct	7-Oct	8-Oct
	Soukhanovskii XP1050 divertor detachment +XMP26	Ren XP1037 Battaglia XP1029 Plh triangularity	Gerhardt XP1006 lp ramp Solomon XP1042	Smith XP1038 multi-scale turb. Fu XP1015 M3D-k Validation	Kubota XP1039 Ohmic H-mode Smith XP1070 turb. isotropy
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