

Monday	Tuesday	Wednesday	Thursday	Friday
Jan. 5 Facility PTP/ISTP	Jan. 6 Facility PTP/ISTP	Jan. 7 Facility PTP/ISTP	Jan. 8 Facility PTP/ISTP	Jan. 9 Facility PTP/ISTP
Jan. 12 ISTP	Jan. 13 ISTP 3 PM – MPTS alignment	Jan. 14 ISTP 3 PM – MPTS alignment	Jan. 15 Control System PTP/ISTP MPTS scattering	Jan. 16 Control System PTP/ISTP Magnetics calibration
Jan. 19 <a href="#">Begin OH Plasma Ops</a> Control System Prep Vertical Position Control Diagnostic Checkout	Jan. 20 Control System Prep Vertical Position Control	Jan. 21 Control System Prep Vertical Position Control	Jan. 22 HHFW Conditioning (He) - Wilson	Jan. 23 Density Control (He) - Skinner
Jan. 26 <a href="#">Begin NBI</a> Shape Control LSN/DND	Jan. 27 Shape Control LSN/DND	Jan. 28 NBI Conditioning DND Development for RF	Jan. 29 HHFW Conditioning	Jan. 30 H-mode Development LPI Demo
Feb. 2 <a href="#">Maintenance Week</a>	Feb. 3 Bake (?)	Feb. 4	Feb. 5	Feb. 6 Boronization (?)
Feb. 9 High- $\beta_t$	Feb. 10 High- $\beta_t$	Feb. 11 High- $\beta_t$	Feb. 12 L-H Threshold (Shape)	Feb. 13 NPA Beam Ion Profile
Feb. 16 HHFW Conditioning	Feb. 17 Collective Fast Ion Loss	Feb. 18 Long-Pulse Characterization LPI Particle Control	Feb. 19 LPI Particle Control Long-Pulse Characterization, L-H Threshold	Feb. 20 HHFW Power Deposition
Feb. 23 H-mode Scaling	Feb. 24 RWM Passive Stabilization	Feb. 25 XMP - HHFW Breakdown	Feb. 26 HHFW-only H- mode	Feb. 27 HHFW+NBI

Schedule maintained by:  
Stan Kaye  
[skaye@pppl.gov](mailto:skaye@pppl.gov)  
609-243-3162

Backup Exp'ts  
Locked Modes – int vs ext coil comp.