

# March 2008 - revised 080327

- NSTX Experiments
- NSTX Maintenance
- NSTX operation

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
24	25	26	27	28	29	1
<p><b>Week 2</b></p> <p>9:00 AM XP-812 Rotn &amp; conf. (TT)</p> <p>9:00 AM MP-26 HHFW cond</p> <p>9:00 AM XP-812 Rotn &amp; conf. (TT)</p> <p>3:30 PM XP-820 Core momentum transport (TT)</p> <p>6:00 PM Boronization</p> <p>9:00 AM XP-609 ELMs vs dr_sep (BP)</p> <p>9:00 AM XP-721 Small ELMs (BP)</p> <p>1:00 PM XP-809 ELM destab (BP/MS)</p>						<p>9:00 AM EFC to odd parity</p>
2	3	4	5	6	7	8
<p><b>Week 3</b></p> <p>9:00 AM XP-818 ELM supp. odd (XC)</p> <p>5:00 PM EFC to even parity</p> <p>9:00 AM XP-805 n=2 EF and RWM (MS)</p> <p>6:00 PM HHFW vac. cond.</p> <p>9:00 AM MP-26 HHFW cond</p> <p>9:00 AM XP-804 NTV n=2 (MS)</p> <p>5:30 PM Neon glow</p> <p>9:00 AM XP-818 ELM supp. even (XC)</p>						<p>8:00 AM CHI setup</p> <p>1:00 PM D2-GDC</p>
9	10	11	12	13	14	15
<p><b>Week 4</b></p> <p>9:00 AM XP-817 CHI (SF)</p> <p>6:00 PM Boronization</p> <p>9:00 AM XP-817 CHI (SF)</p> <p>9:00 AM XP-817 CHI (SF)</p> <p>5:00 PM CHI dismantle</p> <p>9:00 AM XP-813 Momentum transport (TT)</p> <p>9:00 AM XP-820 Core momentum transport (TT)</p>						
16	17	18	19	20	21	22
<p><b>*Maintenance 1</b></p> <p>Install LITER Bay K</p>						<p>9:00 AM EFC to mixed parity</p>
23	24	25	26	27	28	29
<p>6:00 PM Boronization</p>	<p><b>Week 5</b></p> <p>9:00 AM XP-818 ELM supp. mixed (XC)</p> <p>9:00 AM XP-822 B_T e-scaling (TT)</p> <p>9:00 AM XP-814 Divertor detach (BP)</p> <p>5:00 PM EFC to odd parity</p> <p>9:00 AM XP-816 Edge character (BP)</p> <p>6:00 PM HHFW vac. cond.</p> <p>9:00 AM XP-823 EF &amp; long pulse (ASC)</p>					<p>8:00 AM CHI setup</p> <p>11:00 AM Boronization</p>
30	31	1	2	3	4	5
<p><b>Week 6</b></p> <p>9:00 AM XP-817 CHI (SF)</p> <p>5:00 PM CHI dismantle</p> <p>9:00 AM MP-26 HHFW cond D2</p> <p>9:00 AM XP-821 High-k HHFW (TT)</p> <p>9:00 AM XP-825 H&amp;CD L-mode (WPI)</p> <p>9:00 AM XP-819 Fast ion transport (WPI)</p>						

# April 2008 - revised 080327

- NSTX Experiments
- NSTX Maintenance
- NSTX operation

