

# Machine Studies

## Schedule for Run03-9, 2008

November 27th 0000 – November 28th 0800

Time	Descriptions	Studiers	SR Status
<b>Thursday, 11/27/08</b>			
0000-0010	Collect XBPM orbit data	OPS	Stored Beam & Injection
0010-0200	PAR/Booster requalification	Grodecki	No Injection
0200-0400	Experiment with different approaches to reduce transient in PEM steering when running default XRDP	Emery	Stored beam & injection
0400-0730	OPEN		
0730-0930	(0700-1500) PAR/Booster requalification	Flood	No Injection
0930-1000	Insert a trigger card in S3BPM crate	Yao	No impact
1000-1400	P0 feedback test	Yao	Occasional Inj.
1400-1800	Simulation benchmarking studies	Borland	Occasional Inj.
1800-2000	(1500-2300) PAR/Booster requalification	Forth	No Injection
2000-2200	Swap-out S34B:S3 power supply	OPS	No beam
2200-2400	Study alternate hybrid mode (1+3x7) lifetime, top-up, top-up interval, and varying 3x7 timing	Harkay	Stored beam & Injection
<b>Friday, 11/28/08</b>			
0000-0400	Study alternate hybrid mode (1+3x7) lifetime, top-up, top-up interval, and varying 3x7 timing	Harkay	Stored beam & injection
0400-0700	OPEN		
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection