

Machine Studies

Schedule for Run02-11, 2006

August 8th 0800 - August 9th 0800

Time	Descriptions	Studios	SRStatus
Tuesday, 8/8/06			
0800-0810	Collect BPM orbit data	OPS	Stored Beam & Injection
0810-0900	23BM end to end test	Nguyen	No Beam
0810-1100	Investigate PAR fundamental cavity turn-on problems	Grelick	No Injection 0810-1000
0810-1130	RF4 troubleshooting	RF Group	No beam
0900-1200	PEM testing	Soliday, Schroeder, Flood	Limited Injection 0900-1000
1200-1400	SR training.	S. Flood	Stored Beam & Injection
1400-1600	24BM shielding verification.	Ramanathan	Stored Beam & Injection
1400-1500	Software testing. Parallel to 24BM shielding verification.	Emery	Stored Beam & Injection
1600-1700	Dispersion correction test.	Emery Sajaev	Stored Beam & Injection
1500-1700	Booster training. Parallel to dispersion correction test.	Poncin	Limited injection
1700-1900	Test single bunch feedback acquisition.	Yao Gold	Stored Beam & Injection
1900-2300	ID and BM steering.	Erwin	Stored Beam & Injection
2300-2400	Single bunch vs rf voltage study.	Harkay	Stored Beam & Injection
Wednesday, 8/9/06			

Time	Descriptions	Studiers	SRStatus
0000-0200	Single bunch vs rf voltage study (continued).	Harkay	Stored Beam & Injection
0200-0700	ID19 xray bpm study. Floor coordinator support required. No injection from 0300 to 0500.	Decker	Stored Beam & Injection
0300-0500	2 hrs PAR requalification	Oakley	No Injection
0700-0800	Prepare for user Beam	OPS	Stored Beam & Injection