

Machine Studies

Schedule for Run03-2, 2009

October 13th 0800 - October 14th 0800

Time	Descriptions	Studios	SR Status
	Tuesday, October 13, 2009		
0800-0810	Collect XBPM orbit data	OPS	Stored Beam & Injection
0810-0900	Gap Scans and update IDGapFF look-up tables	Schroeder/O PS	Stored Beam & Injection
0900-0930	Reboot interleaving PS DSP's	PS Group	No Injection
0900-0930	Reboot iocs35bpm	Smith	No Beam
0900-1100	Investigate RF4 SCR AC O.I trip	Bromberek	No Beam
0900-0930	Replace ground fault resistor in B:BM	Puttkammer	No Injection
0930-1030	Replace Sector 13 Cherenkov detector	Yang	Access Zone B
0930-1100	Verify replace Chain B block I/O in the Sector 11 ASIE	Hogrefe	Access Zone B
0930-1130	Booster console qualification test	Thomas	No Injection
1000-1030	Verify PMT power suply	Dooling	Access Zone E
1030-1130	Investigate ACF100 boards at RF2 & 4	Horan	No Beam
1130-1200	Recover SR systems	Ops	Stored Beam &

			Injection
1200-1400	Linac beam studies.	Pasky	Limited injection
1400-1600	Calibrate PAR RF gap voltage.	Yao	Limited injection
1600-1800	Test P0 feedback.	Yao	Stored beam & injection
1800-2200	Steering software tests.	Emery Sajaev	Stored beam & injection
2200-2400	Punch down A:H3 correctors.	Sajaev	Stored beam & injection
	Wednesday, October 14, 2009		
0000-0400	BPM studies.	Decker	Stored beam & injection
0400-0600	OPEN		
0600-0700	Replace ground fault resistor in B:BM	Puttkammer	No Injection
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection