

Machine Studies

Schedule for Run02-2, 2006

June 6th 0800 - June 7th 0800

Time	Descriptions	Studiers	SRStatus
Tuesday, 6/6/06			
0800-0810	Collect xbpm orbit data	Ops	Stored Beam & Injection
0810-0900	Replace and validate L1 EMI supply	Cours	No Injection
0810-0820	Reboot IOC siocblops.	Smith	No beam
0810-0900	Install a RAM module in RF1 PLC screen	Horan	No Beam
0810-0900	Troubleshoot S37 cavity 2 high reflected power reading.	RF group	No Beam
0810-1100	Check resistance values of S:BM:PS AC meters	Puttkammer	No Beam
0810-1100	Troubleshoot S:BM ACIS interface	Fors	No Beam
0810-1100	L1 PFN work.	Meyer	No beam
0900-1000	Waveform archiving	Emery, Schroeder	No Beam
0810-0900	Reboot iocs (lid1,2&3, bvp1, & par2)	Varotto	No Injection
0810-0830	Add fiber transmitter to iocmtime	Laird	No Beam
0810-1000	PSS End to End tests	Friedman	No Beam
1100-1300	Linac water systems response testing.	Pasky	Injection possible
1300-1500	PAR current monitor	Pietryla	Stored beam & injection
1300-1500	RTFB tests.	Singh	Stored beam & injection
1500-1700	Xbpm tests.	Hahne	Stored beam & injection
1700-2100	X-ray feedforward scans.	Decker	Stored beam & injection

Time	Descriptions	Studiers	SRStatus
2100-2400	New sextupoles study.	Sajaev	Stored beam & injection
Wednesday, 6/7/06			
0000-0200	New sextupoles study (continued).	Sajaev	Stored beam & injection
0200-0700	Booster longitudinal injection controllaw study.	Sereno	Stored beam & injection
0700-0800	Prepare for user beam	Ops	Stored Beam & Injection