

Machine Studies

Schedule for Run2-5,2000

June 4th, 0800 - June 5th, 1600

Time	Descriptions	Studiers	SRStatus
Monday, 6/4/01			
0800-1200	Install beacons in booster. Booster access starts at 0730h.	Forrestal	Stored beam and no injection
0800-1000	Fix some SR bpms. Use left-over stored beam	Erwin Lill	Stored beam and no injection
0800-1200	CPU measurement. Use left-over stored beam	Emery XFD	Stored beam and no injection
1200-1300	SR operator training	OPS	Stored beam and injection
1300-1330	PS tcl script test. No beam required.	Fors	Stored beam and injection
1330-2000	Low emittance lattice	Emery	Stored beam and injection
1600-2000	Open shutter in 2ID for low emittance beam (overlapping with low emittance lattice measurements)	2ID	Stored beam and injection
2000-2400	Xbpms (needs standard lattice)	Hahne Singh	Stored beam and injection
Tuesday, 6/5/01			

Time	Descriptions	Studiers	SRStatus
0000-0400	Response measurement	Sajaev	Stored beam and injection
0400-0800	Converging beta lattice	Sajaev	Stored beam and injection
0800-1200	ID gap FF measurement and test	Borland	Stored beam and injection
1200-1800	RT feedback system with high pass filter removed	Decker Singh	Stored beam and injection
1800-2400	Bpms in singlets fill.	Singh Decker	Stored beam and injection
Wednesday, 6/6/01			
0000-0300	Thermal effects on orbit.	Emery	Stored beam and injection
0300-0530	More on scraper positioning with cerenkov detectors.	Emery	Stored beam and injection
0530-0730	Bunch cleaning	Yao	Stored beam and injection
0730-0800	User beam setup.	OPS	Stored beam and injection