

Machine Studies

Schedule for Run4-2,2000

Nov 6th, 0800 - Nov 6th, 1600

Time	Descriptions	Studios	SRStatus
Tuesday, 11/6/01			
0800-0815	Collect Xray BPM data with standard lattice	Singh	Stored beam and injection
0815-1000	Standardize to low-emittance lattice, optimize injection, and make measurements at 100 mA.	Emery Sajaev Harkay	Stored beam and injection
0815-0830	Measure pulsed magnet waveforms during magnet standardization.	Yao	No beam
1000-1030	Replace bad correctors	PS group	No beam
1030-1200	Standardize to a corrected low-emittance lattice and make measurements.	Emery Sajaev Harkay	Stored beam and injection
1200-1220	Choose which of the two low-emittance configurations to run.	Emery	Stored beam and injection
1220-1600	Run top-up on the better low-emittance configuration.	Emery	Stored beam and injection
1400-1600	Close gaps and steer some ID source points.	Singh	Stored beam and injection