

Machine Studies

Schedule for Run4-7,2001

Dec 11th, 0800 - Dec 11th, 1600

Time	Descriptions	Studios	SRStatus
	Tuesday, 12/11/01		
0800-0830	Collect ID Xbpm reference data.	Singh	Stored beam and injection
0830-0930	High emittance lattice setup with singlets. Minimum coupling, injection, lifetime.	Emery Sajaev	Stored beam and injection
0930-1100	Orbit recovery for P0 and BM bpms. Collect ID Xbpm data.	Singh Emery	Stored beam and injection
1100-1200	Fill 3+7x8 with 13 mA in triplet. Update bpm offset database.	Singh	Stored beam and injection
1200-1300	Intensity scan with 3+7x8.	Singh	Stored beam and injection
1300-1400	Check coupling, injection, lifetime.	Emery Sajaev	Stored beam and injection
1300-1530	RF switch RF3-> RF2. Track down the problem with RF2. Possible switch to RF3.	RF group	Stored beam and injection
1530-1600	Prepare for high-emittance fill.	OPS	Stored beam and injection