Machine Studies

Schedule for Run2-14, 2002

August 27th, 0000 - August 27th 1600

Time	Descriptions	Studiers	SRStatus
	Tuesday, 08/27/00		
0000-0030	Collect xbpm data at 15 mm gap	Singh	Stored beam and injection
0030-0500	Restore steering for high-emittance lattice, and triplet hybrid bunch pattern.	Singh	Stored beam and injection
0500-0700	Datapool script tests. (Use high-emittance lattice)	Emery Shang Lenkszus	Stored beam and injection
0700-0930	Fix for corrector range errors with FORS-2 chip.	Fors McNamara	No beam
	Instrument and condition the SR dipole supply to troubleshoot the recurring ground fault trips	Hillman Forrestal	
	Investigate S13BV3 readback problem Replace the top-up key switch.		
0700-0900	Research/verify schematics/wiring diagrams for the Booster MPEOB system	Markovich	No beam
0900-0930	Get booster ready.	OPS	No beam
0930-1100	Datapool script tests. (cont'd)	Emery Shang Lenkszus	Stored beam and injection

Machine Studies August 26, 2002

Time	Descriptions	Studiers	SRStatus
1100-1300	ID xbpm Feedforward. (Use high-emit-tance lattice)	Decker Singh	Stored beam and injection
1300-1500	SR operator qualification. (Use high-emittance lattice)	Shultes	Stored beam and injection
1500-1600	Prepare for non-topup high-emittance operations with triplet hybrid bunch pattern.	OPS	Stored beam and injection