

Machine Studies

Schedule for Run1-15,2002

04/29, 0000 to 2400

Time	Descriptions	Studiers	SRStatus
Monday 04/29/02			
0000-0400	Beam energy calibration by depolarization	Chae	Stored beam, no injection
0000-0300	Controlled Access linac to install the 340-to-N	Pasky	No injection
0300-0600	Install water load and cap off pgun, linac beam ready by 0600	Pasky	No injection
0400-1000	thermal imaging on the SR dipole bus, control access with Dipole on	Carwar PS group	No beam
0700-0900	Verify good booster operation with beam	Sereno	Booster beam
0800-0900	Investigation of S:IK3 setpoints problem	PS group	No beam
0900-1400	RF source test. Switch to RF2 and perform retuning, no beam before 1000	Horan Cherbak Lenkszus	Stored beam and injection
1400-1600	PAR qualification console test	Banks	Stored beam and injection
1400-1600	SR qualification console test	Sutton	Stored beam and injection
1600-2000	datapool correction with overlap compensation	Emery Lenkszus Shang	Stored beam and injection

Time	Descriptions	Studiers	SRStatus
2000-2400	Multibunch instability study	Harkay	Stored beam and injection
2400	Beginning of shutdown	OPS	No beam
	End of Studies		