

Machine Studies

Schedule for Run2-9,2000

July 4th, 0800 - July 5th, 0800

Time	Descriptions	Studios	SRStatus
Wednesday, 7/4/01			
0800-1000	Booster access for RF cavity blower work.	RF group	Stored beam and no injection
0800-1000	Photocathode gun studies.	Biedron	Stored beam and no injection
1000-1600	Linac ultrashort bunches.	Borland	Stored beam and no injection
0800-1200	Keep stored beam for SR studies: CPU or beta function measurement or bpm offset measurement.	Emery	Stored beam and no injection
1200-1500	Access Zone C for ID18 motor fix.	Grimmer	No stored beam and no injection
1200-1230	Reboot BPM iocs (3, 5, 36, 38, 39, and 40) related to cerenkov detectors.	OPS	No stored beam and no injection
1600-2400	Hybrid fill set-up and orbit feedback study	Singh	Stored beam and injection
Thursday, 7/5/01			
0000-0430	SR low-emittance lattice measurements.	Emery	Stored beam and injection

Time	Descriptions	Studiars	SRStatus
0430-0730	Bunch cleaning in SR.	Yao	Stored beam and injection
0730-0800	User beam setup.	OPS	Stored beam and injection