

Machine Studies

Schedule for Run2-4,2002

June 18th, 0800 - 1600

Time	Descriptions	Studios	SRStatus
	Tuesday, 06/18/00		
0800-1400	RF5 fuse disconnect.	Trento Bromberek	Stored beam for some time
0800-0900	PAR operator re-qualification	OPS	Stored beam and no injection
0800-0900	Test ID mode switching software	Borland	Stored beam and no injection
0800-0900	Measure neutron signal during RF gap voltage ramp	Emery Job	Stored beam
0900-1000	Test sddscontrollaw change	Emery	Stored beam and no injection
0900-1000	Switch to RG1	Borland	Stored beam and no injection
1000-1100	iocsrmon upgrade	Dimonte	No beam
1000-1200	IS1 DAC ramp rate.	J. Wang	No beam
1000-1200	Gespac problem investigation in sector 9. (need to operate Zone A)	ESG	No beam
1000-1200	Motor problem in ID9. (Zone B access)	Grimmer	No beam
1000-1100	VME bus analyzer on iocs23fb.	Lenkszus	No beam
1100-1200	Test corrector restore.	Lenkszus	No beam

Time	Descriptions	Studiars	SRStatus
1400	Inject into Storage ring. Check injection software.	OPS	Stored beam and injection
1400-1500	Check 130 mA injection for storage ring. (Preparation for June 24th run.)	Yao Singh Harkay	Stored beam and injection
1500-1600	Fine adjustments of EMW correction.	Emery	Stored beam and injection
1500-1600	Recover for User beam and top-up	OPS	Stored beam and injection