

Machine Studies

Schedule for Run3-7,2000

September 12, 0800 - 1600

Time	Descriptions	Studios	SRStatus
Tuesday, September 12			
0800-0930	Access Zone F to test S39 flag, control access, full LOTO	Berg	No beam
0800-0900	Switch to RF4 for beam test (may need to switch back to RF1 for user run)	Horan	No beam
0930-1100	Test SR dipole DAC interface	McNamara	No beam
0800-0830	Swap our Altera chip in the bit-bus sniffer	Fors	No beam
0730-1100	Install flag camera for bunch compressor, need access Linac, AA and full LOTO	Yang	No Injection
0800-1100	Test 100 Hz and USDac SCAN fields	Fors	No beam
0800-1100	Replace and investigate S31B:V3 and S18B:Q1 supplies	Carwardine	No beam
0800-0900	Remove unused SR trim converters from SR.	Seglem	No beam
0900-1000	Investigate AGC loop disengage problem	Nassiri Horan	No beam
1100-1500	Commissioning X-ray bpm feedback	Decker Singh Erwin	Stored beam and injection
1500-1530	SR lifetime study	Yao	Stored beam and injection
1530-1600	Ready for User beam with singlet bunch fill pattern	OPS	Stored beam and injection