

Machine Studies

Schedule for Run01-10, 2004

March 30th, 0800 - 1600

Time	Descriptions	Studios	SRStatus
Tuesday, 3/30/04			
0800-0815	Record XBPM data for user orbit with TopUp running	OPS	Stored beam and injection
0815-1015	Investigate S15/16 P1 BPM problem	Singh Diag Group	Stored beam and injection
1015-1100	Measure P1/P0 offsets	Singh Diag Group	Stored beam and injection
1015-1100	Switch ID14 DBPLD from P1s to P0s (from 14BP1/15AP1 to 14BP0/15AP0)	Singh Lenkszus	Stored beam and injection
1015-1100	Test glitch logger configuration for 34ID PSS_DIW.	Emery Hawkins	Stored beam and injection
1100-1200	Validate DBPLDs in 14ID	Pietryla	Stored beam and injection
1100-1200	Fill the 2" water header for beamline 17 (possibility of dumping once)	Ferry	Stored beam and injection
1100-1200	Investigate bit-bus comm. problem at S15. (possibility of dumping beam once)	Varotto	Stored beam and injection
1000-1200	Linac Operator training	Glenn Grodecki	Injection possible

Time	Descriptions	Studiers	SRStatus
1200-1400	Software test	Emery	Stored beam and injection
1200-1300	Restore user gap script test	Yao Shang	Stored beam and injection
1400-1530	Response matrix measurement for scraper lattice	Yao	Stored beam and injection
1530-1600	Ready for 0+24X1 fill pattern, low emittance, TopUp	OPS	Stored beam and injection