

Machine Studies

Schedule for Run02-4, 2010

June 22nd 0800 - June 23rd 0800

Time	Descriptions	Studiers	SR Status
Tuesday, June 22, 2010			
0800-0810	Collect XBPM orbit data	OPS	Stored Beam & Injection
0810-0900	Gap Scans and update IDGapFF look-up tables	Schroeder	Stored Beam & Injection
0810-0900	Investigate noisy fan in RF1 matching transformer cabinet (requires 13.2kV lock-out)	RF Group	No impact
0900-1000	Wiring verification at 35BM	Friedman	35BM off line
0900-1100	Change SR absorber interlock chassis failing analog input cards in S14 and S33	Putnam	No beam
0900-1000	Replace dvx2502 module in iocbramp	Xu	No Injection
0900-1100	Take bdot waveform data on booster mains	Feng, Yao	Coordinate w/ iocbramp work
0900-1100	Replace S36 RF PLC touchscreen	Meyer	No Beam
0930-1130	Troubleshoot 25BP1 and 27AP0	Erwin	Access Zone D
1130-1200	Recover SR	OPS	Stored beam & injection
1200-1600	Coupling correction using response matrix	Sajaev	Stored beam & injection
1600-1900	Optimize injection efficiency for hybrid lattice	Xaio	Stored beam & inj.
1900-2300	P0 feedback studies	Yao	Stored beam & inj.
2300-2400	OPEN		
Wednesday, June 23, 2010			
0000-0700	OPEN		
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection

