

Machine Studies

Schedule for Run01-7, 2010

March 16th 0800 – March 17th 0800

Time	Descriptions	Studiers	SR Status
Tuesday, March 16, 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
0900-1100	Test B:BM notch filters monitoring	Wang	No Injection
0900-1000	Investigate quad setpoint issue	Fors / Xu	No Beam
0900-0930	Switch process water pumps	Theres	No Beam
0900-1000	RF Waveguide Switch (to RF4 from RF1)	Trento	No beam
0900-1100	LTP BESOCM grounding current measurement	Donley, Yao, Pasky	No Injection
0900-1000	Test reboot CPU IOC pem	Shang / Xiao	No Beam
0900-1130	Reboot and test FPGA iocs	Pietryla	No Beam
0900-1000	Replace Cherenkov board in S13 & S32	Brill	No Beam
1130-1230	Storage ring training	Schroeder/ Pasky	Stored beam & injection
1230-1600	P0 feedback study	Yao	Stored beam & injection
1600-2000	BPM studies	Decker, Xu	Stored beam & injection
2000-2400	Switch lattice to 324 singlets	Xiao, Sajaev	Stored beam & injection
Wednesday, March 17, 2010			
0000-0400	Test new sextupole configuration	Sajaev	Stored beam & injection
0430-0630	Measure sextupole offsets	Sajaev	Stored beam & injection
0630-0800	Prepare for User beam	OPS	Stored Beam &

		Injection
--	--	------------------