

Machine Studies

Schedule for Run03-10, 2011

December 6th 0800 – December 7th 0800

Time	Descriptions	Studiers	SR Status
	Tuesday, December 06, 2011		
0800-0810	Collect XBPM orbit data	OPS	Stored Beam & Injection
0810-0930	Gap Scans and update IDGapFF look-up tables	Schroeder/ OPS	Stored Beam & Injection
0930-1230	Move external monitoring from converters SR 21AQ5 & 21BQ5 to S20AQ1 and S20A1Q3	Wang	No Beam
0930-1230	Hook up external clock monitoring at SR converter S15BH4	Fors	No Beam
0930-1030	Replace SCDU module for S19B:P5. IOCS19BPM will be rebooted	Keane	No beam
0930-1230	Thermal image SR Zones D & E	Puttkammer	No Beam
0930-1130	Reboot RF cavity IOCs	DiMonte	No beam
0930-1230	Troubleshoot S16AH4 and 12BH4	Puttkammer	No Beam
0945-1130	Replace S38 RF Cav 4 blowers	Morrison	No beam
1230-1300	Recover SR beam.	OPS	Stored Beam & Injection

1300-1400	Detune S40C3.	Harkay Horan Schroeder	Stored Beam & Injection
1400-1600	Investigate P0 feedback glitches.	Yao DiMonte	Stored Beam & Injection
1600-2000	Orbit switch.	Xiao	Stored Beam & Injection
2000-2300	Aperture scan tests for SCU0 commissioning.	Harkay Boon	Stored Beam & Injection
2300-2400	Injection optimization automation.	Sajaev	Stored Beam & Injection
	Wednesday, December 07, 2011		
0000-0200	Injection optimization automation (continued).	Sajaev	Stored Beam & Injection
0200-0700	4NLSS+RHB lattice setup.	Sajaev	Stored Beam & Injection
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection