

Machine Studies

Schedule for Run01-9, 2013

March 26th 0800 – March 27th 0800

Time	Descriptions	Studiers	SR Status
Tuesday, March 26, 2013			
0800-0810	Collect XBPM orbit data	OPS	Stored Beam & Injection
0810-0930	Gap Scans and update IDGapFF look-up tables	Schroeder	Stored Beam & Injection
0930-1000	S14 water skid valve switch	Erwin	No Beam
0930-1030	Test solid state modulator switch	Pietryla/Cours	Limited Injection
0930-1130	Test PEM changes	Schroeder	No Beam
0930-1130	Install modulator module at RF2	RF Group	No Beam
0930-1130	Upgrade S38-04 rack temperature	Blake	No Beam
0930-1130	Tune S35/36 Water skid PID	Putnam/Erwin	No Beam
0930-1130	SR AHU PID tuning	FMS	No Beam
0930-1130	Troubleshoot S30B:H3	Puttkammer	No Beam
1130-1200	Restore SR operation.	OPS	Stored Beam & Injection
1200-1230	Test PID loop tuning for water loops.	Erwin	Stored Beam & Injection
1230-1500	Test P0 feedback firmware fix.	Yao Dimonte	Stored Beam & Injection
1500-1900	Xbpm data collection.	Decker Hahne	Stored Beam & Injection
1900-2300	Corrector step response measurement.	Sereno	Stored Beam & Injection
2300-2400	Accumulation limit characterization.	Sajaev	Stored Beam & Injection
Wednesday, March 27, 2013			
0000-0300	Accumulation limit characterization (continued).	Sajaev	Stored Beam & Injection

0300-0700	Continue setting up 3NLSS+... lattice.	Sajaev	Stored Beam & Injection
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection