

Machine Studies

Draft Schedule for Run02-3, 2013

June 11th 0800 - June 12th 0800

Time	Descriptions	Studiers	SR Status
Tuesday, June 11, 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
0930-1030	Patch non production RTFB IOC	Arnold	Stored Beam & Injection
0930-1130	Investigate S33B:Q4 temperature readback	Puttkammer	No Beam
0930-1130	Troubleshoot L1 temperature trips	Horan	No Injection
0930-1130	Verify/compare that the CPU power supply is operating within specifications.	Puttkammer	No injection
0930-1030	Check power level at L3 DMU	Jefferson	No injection
0930-1130	hook up a scope and monitor SR sector 36 converter cabinet 3 Gespac power supply	Puttkammer	No Beam
0930-1130	Remove the external diagnostics in BES2	Goetzen	No Injection
1000-1100	Replace iocs15fb MVME5100 CPU	Laird	No Beam
1200-1215	End to end test at 10BM	SI group	No Beam
1200-1230	Recover SR systems	OPS	Stored Beam & Injection
1230-1800	Continue CPU correction	Xiao	Stored Beam & Occ. Inj.
1230-1330	PAR training (07-15)	Obasohan	Limited Injection
1330-1600	check PAR extraction and scan kicker timing	Yao	Limited Injection
1600-1800	test a new PTB lattice	Sereno/Yao	Occ. Inj. possible
1800-2200	bpm commissioning, noise studies, and gap scans	Decker	Stored beam & inj.

2200-2400	Accumulation limit measurement	Sajaev	Stored beam & inj.
	Wednesday, June 12, 2013		
0000-0300	Accumulation limit measurement (continued)	Sajaev	Stored beam & inj.
0300-0700	APS-U lattice setup	Sajaev	Stored beam & inj.
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection