

Machine Studies

Draft Schedule for Run02-2, 2013

June 4th 0800 - June 5th 0800

Time	Descriptions	Studiers	SR Status
Tuesday, June 04, 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	Replace RTD at S11/12 vac skid	Putnam	No Beam
0930-1030	Replace PAR bunch cleaning amplifier	Gold, Yao	No Injection
0930-1130	Replace fan control system in Rack 38-04	Erwin	No Beam
0930-1030	Datapool IOC test	Shang	No beam
0930-1330	Pull and phase match cables in Klystron gallery	Diagnostics	Stored beam and injection
0930-1230	Troubleshoot B:SD	Puttkammer	No Injection
0930-1230	Troubleshoot B:ES2	Deriy	No Injection
0930-1230	Troubleshoot S37 PS communications	Fors	No Beam
0930-1200	TDR the cables for S27BP1	Erwin	No beam
0930-1200	RF waveguide switch and verification of Voodoo card repair at RF3	RF Group	No beam
0930-1030	Investigate Kalmus interface at RF2	Berenc	No beam
0930-1200	Replace VXI crate for S38 cavities	Meyer	No beam
0930-1130	Replace RF2's TR Set pressure 6psi regulator	Trento	No beam
0930-1000	Prepare for Zone B access	Operations	No beam
1000-1100	Replace sector 23-24 Absorber interlock analog input card.	Putnam	No beam
1000-1200	Troubleshoot 10-BM PSS	Markovich/ Gagliano	Access Zone B
1030-1130	Replace S37Cav2US and Cav4DS IR detectors	Morrison	Access Zone F

1230-1300	Recover SR after access	Operations	Stored beam & injection
1230-1330	setup BTS with lower B:ES2 setpoint.	Yao	No beam
1300-1800	Initial BPM checkout	Decker	Stored beam & injection
1800-2000	IEX check-out	Xiao	Stored beam & injection
2000-2400	CPU correction	Xiao	Stored beam & Occ. injection
2000-2200	PAR training (15-23)	Obasohan	Limited Injection
2300-2400	PAR training (23-07) - continued	Oziemkowski	Limited Injection
Wednesday, June 05, 2013			
0000-0100	CPU correction (continued)	Xiao	Stored beam & Occ. injection
0000-0100	PAR training (23-07) - continued	Oziemkowski	Limited Injection
0100-0300	Optimize injection	Sajaev	Stored beam & injection
0300-0700	Accumulation limit measurement	Sajaev	Stored beam & injection
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection