

Machine Studies

Draft Schedule for Run02-2, 2014

June 3rd 0800 - June 4th 0800

Time	Descriptions	Studiers	SR Status
	Tuesday, June 03, 2014		
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	RF waveguide switch to RF3	RF Group	No Beam
0930-1130	Troubleshoot iocs1bpm	Lenkszus	No Beam
0930-1030	Replace MF100 module in iocs23fb	Laird	No Beam
1000-1200	Troubleshoot S2 VV02	Martens	Access Zone A
1030-1100	Remove ceramic vacuum chamber	MOM group	Access Booster
1200-1600	Troubleshoot RF5 output power fluctuations	RF Group	Limited Injection
1100-1230	PAR training (09-15)	Frausto	Limited Injection
1230-1430	Evaluate RF3 with beam loading	RF Group	Stored Beam & Injection
1330-1430	Steer and Center on the S27ID2 intensity monitor	Sereno	Stored Beam & Injection
1430-1730	Shielding verification of 27-ID-A and 35-ID-E	Ramanathan	20-50 mA stored beam
1430-1730	RFGun One beam operations and file renewal	Pasky	Limited Injection
1730-1930	Test updated software in iocpar01	Pietryla	Limited Injection
1930-2130	Test MXA-basd tune and chromaticity measurement. 24 single and 324 fill pattern	Yao/Shang	Stored Beam & Injection
2130-2330	Setup and test booster IRamp configuration with beam	Yao/Shange	Stored Beam & Injection
2300-0000	Test separation of spatial modes when	Emery/Sereno	Stored Beam &

	running RTFB and datapool		Injection
	Wednesday, June 04, 2014		
0000-0400	Test separation of spatial modes when running RTFB and datapool	Emery/Sereno	Stored Beam & Injection
0400-0700	BPM offset measurement (P1)	OPS	Stored Beam & Injection
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection