## Machine Studies Draft Schedule for Run02-1, 2013

 $May\ 24th\ 1600 - May\ 29th\ 0800$ 

Time	Descriptions	Studiers	SR Status
	Friday, May 24, 2013		
1600-2400	RF conditioning with single bunch	RF/OPS	Single bunch
1600-2000	First injection and orbit tuneup.	Sajaev	Single bunch
2000-2200	Initial assessment of newly installed vacuum chambers in ID27 and 28.	Sajaev	Single bunch
1600-2000	Verify P0 feedback with single bunch (parallel to first injection).	Yao	Single bunch
2200-2400	Initial assessment of S37 scraper.	Xiao	Single bunch
	Saturday, May 25, 2013		
0000-2400	RF conditioning with single bunch	RF/OPS	Single bunch
0000-0400	FPGA timing scans and initial BPM checkout.	Sereno	Single bunch
	Sunday, May 26, 2013		
0000-2400	RF conditioning with single bunch	RF/OPS	Single bunch
	Monday, May 27, 2013		
0000-2400	RF conditioning with 24 singlets.	OPS	Stored Beam & Injection
0800-1000	P0 feedback checkout with 24 singlets.	Yao	Stored Beam & Injection
1000-1300	Initial CPU verification.	Xiao	Stored Beam & Injection
1300-1700	Initial lattice correction.	Sajaev	Stored Beam & Injection
1700-2100			Stored Beam & Injection
2100-2400	Initial SCU0 verification with maximum coil current.	Harkay	Stored Beam & Injection
	<b>Tuesday, May 28, 2013</b>		

0000-1200	RF conditioning with 24 singlets.	OPS	Stored Beam & Injection
1200-1600	BPLD validation.	Bui	Stored Beam & Injection
1600-2200	Orbit recovery.	Xiao	Stored Beam & Injection
2200-2300	Final pinhole setup.	Yang	Stored Beam & Injection
2300-2400	Final bpm checkout.	Decker Sereno	Stored Beam & Injection
	Wednesday, May 29, 2013		
0000-0300	Final bpm checkout (continued).	Decker Sereno	Stored Beam & Injection
0300-0700	Final lattice setup.	Sajaev	Stored Beam & Injection
0700-0800	Prepare for user Operations (24 singlets – Top-Up)	Ops	Stored Beam & Injection