## Machine Studies Draft Schedule for Run02-7, 2010

 $July\ 13th\ 0800 - July\ 14th\ 0800$ 

Time	Descriptions	Studiers	SR Status
	Tuesday, July 13, 2010		
0800-0810	Collect XBPM orbit data	OPS	Stored Beam & Injection
0810-0900	Gap Scans and update IDGapFF look-up tables	Schroeder	Stored Beam & Injection
0900-1100	Investigate S36 vacuum activity	Horan	No Beam
0900-1100	Repair 28:29-T2 Raw power supplies dump resistor	Puttkammer	No Beam
0900-1100	Troubleshoot S11A:H4	Puttkammer	No Beam
1100-1130	Recover injectors and SR systems	OPS	Stored Beam & Injection
1200-1400	Troubleshoot S33A:P4.	Bui	Stored Beam & Injection
1400-1600	Investigate beam losses during IOCRF3HVPS reboots.	<b>DiMonte OPS</b>	Stored Beam & Injection
1600-2000	Switch orbit.	Xiao	Stored Beam & Injection
2000-2400	Bunch train instability study.	Chae Yao	Stored Beam & Injection
	Wednesday, July 14, 2010		
0000-0400	Measure P0 feedback pickup sensitivity.	Yao	Stored Beam & Injection
0400-0700	Minimize vertical kick during injection.	Sajaev	Stored Beam & Injection
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection