

# Machine Studies

## Schedule for Run02-4, 2009

June 16th 0800 - June 17th 0800

Time	Descriptions	Studiers	SR Status
Tuesday, June 16, 2009			
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	Injector training (09-15)	Thomas	Limited injection
0900-1000	1BM PSS end to end test	Friedman	No beam
0900-1100	RF S36 PLC check	Horan	No beam
0900-1100	Replace test stand beacons	RF group	No beam
0900-1100	Switch from Rf-1 to RF-4	RF group	No beam
0900-1100	Replace Bergoz module for S6A:P1	Sun	No beam
0900-1600	L5 conditioning (parasitic)	Pasky/ Gagliano/ Cours	Injection available
1100-1200	S6A:P1 checkout & BPLD validation	Bui	Stored beam & injection
1200-1400	SR requalification	Sutton/ Schroeder	Stored beam & injection
1400-1500	Test waveform archiving tool	Schroeder/ Shang	Occasional injection
1500-1700	SR qualification (15-23)	Karl / Schroeder	Stored Beam & Injection
1700-1900	Injector training (15-23)	Weyer	Limited injection
1900-2100	Test bunch-by-bunch tune system. Require varied fill pattern.	Yao, Harkay	Stored beam & injection
2100-2400	growth rate measurement of P0 feedback requires singlet	Yao	Stored beam & injection
Wednesday, June 17, 2009			
0000-0200	Requalification	Forth/ Ronzhin	

<b>0200-0700</b>	<b>OPEN</b>		
<b>0700-0800</b>	<b>Prepare for User beam</b>	<b>OPS</b>	<b>Stored Beam &amp; Injection</b>