

Machine Studies

Schedule for Run02-6, 2008

July 22nd 0800 – July 23rd 0800

Time	Descriptions	Studiers	SR Status
Tuesday, 7/22/08			
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	RF levels at RF5 phase detectors	Horan	No Injection
	Parasitic L5 conditioning	RF Group	Stored Beam & Injection
0900-1130	Replace Cerenkov detectors in S1-12	Brill	No Beam
0930-1130	Installation of LCLS BLM prototype	Yang	Access Zone B
1130-1200	Restore beam in the storage ring. Inject 324 bunches.	OPS	Stored Beam & Injection
1200-1500	12ID shutter thermal studies. Shutter permit required.	Capatina	Stored Beam & Injection
1200-1400	PAR/Booster training (parallel to 12ID shutter studies).	Fystro	Limited Injection
1500-1900	Xbpm alignment.	Decker	Stored Beam & Injection
1600-1800	PAR/Booster training (parallel to Xbpm alignment).	Karl	Limited injection
1900-2300	Measure bunch profile, etc.	Borland, Yang	Stored Beam & Injection
2300-2400	Setup hybrid fill pattern.	Sajaev	Stored Beam & Injection
Wednesday 7/23/08			
0000-0300	Setup hybrid fill pattern (continued).	Sajaev	Stored Beam & Injection
0300-0700	P0 feedback.	Yao	Stored Beam & Injection

0700-0800	Prepare for user Operations	Ops	Stored Beam & Injection
------------------	------------------------------------	------------	------------------------------------