

Machine Studies

Schedule for Run2-3,2000

May 22th, 0800 - May 24, 0800

Time	Descriptions	Studios	SRStatus
Monday, 05/22/00			
0800-1200	RF studies: Switch to RF1 and RF2. Lower operation to 82 kV and use analog gap voltage feedback for 48 hours.	RF group	No beam
0800-1200	Partial Gespac eeprom replacement	PS group	No beam
0800-1000	Zone A controlled access for check-repair S4B:P0	L. Erwin	No beam
1200-1800	Orbit motion from SR trims	J. Carwar PS group	Stored beam and injection
1800-2200	Single bunch measurements	K. Harkay E. Lessner Z.Huang	Stored beam and injection
2200-2400	Characterization of new bpm	Lill/Decker/ Singh/Song	Stored beam and injection
Tuesday, 05/23/00			
0000-0600	Characterization of new bpm (cont.)	Lill/Decker/ Singh/Song	Stored beam and injection
0600-1000	EMW studies	C. Yao	Stored beam and injection
1000-1500	Low emittance lattice	L. Emery	Stored beam and injection

Time	Descriptions	Studiers	SRStatus
1500-1800	SR operator training	OPS	Stored beam and injection
1800-2300	Energy spread measurement	L. Emery Y. Chae A. Lumpkin	Stored beam and injection
2300-2400	xaxstf	Decker/ Singh	Stored beam and injection
Wednesday, 05/07/00			
0000-0700	xaxstf (cont.)	Decker/ Singh	Stored beam and injection
0700-0800	SR User run startup	OPS	Stored beam and injection