

Machine Studies

Schedule for Run 1999

September13, 0800-Setember15, 0800

Time	Descriptions	Studiers	SRStatus
	Monday, 09/13/99		
0800-0900	Checking A005 and MCR ACIS racks, tunnel in control access	Forrestal	No beam
0800-0830	Install fanout module in ioc7bpm	Laird	No beam
0800-1000	Feed forward test, install feed forward PVs on S18/19	Sarkar Donkers	No beam
0800-1000	Inspect thermal indicator tapes to S2/3 raw supplies, replace ADC card in Sector2 cabinet1	Cawardine Donkers	No beam
0800-1400	Parallel klystron mode test without beam	Nassiri Horan	No beam
1400-1500	Parallel klystron mode test with beam	Nassiri Horan Yao	Stored beam & injection
1000-1400	Operator training/qualification	Yao	Stored beam & injection
1500-1900	Top-up on monopulse performance	Decker Lill	Stored beam & injection
1900-2300	BM Xbpm feedback software test and P0 receiver test	Singh	Stored beam & injection
2300-2400	ID3 impedance measurements with P1s	Emery Harkay	Stored beam and injection
	Tuesday, 09/14/99		

Time	Descriptions	Studiers	SRStatus
0000-0100	Continue ID3 impedance measurements with P1s	Emery Harkay	Stored beam and injection
0100-0300	ID3 injection efficiency/beam loss measurements	Emery	Stored beam & injection
0300-0500	Re-tuning SR injection kickers	Emery	Stored beam & injection
0500-0700	Transverse and longitudinal damping time vs. RF freq.	Yang	Stored beam & injection
0700-0900	Acquiring images of injection transient	Yang	Stored beam & injection
0900-1100	Feed forward study on 33ID	Borland	Stored beam & injection
1100-1900	P1 Offset measurement	Decker Lill Yao	Stored beam No injection
1100-1900	Booster injection with PAR bypass	Sereno	No injection
1900-2100	Hybrid bunch purity monitoring setup	Lumpkin Harkay	Stored beam & injection
2100-2400	Electron cloud measurement	Harkay	Stored beam & injection
	Wednesday, 09/15/99		
0000-0400	Lower nuy lattice characterization	Emery Harkay	Stored beam & injection
0400-0700	Y-emittance/coupling control application	Emery	Stored beam & injection
0700-0800	Prepare for User beam	OPS	Stored beam & injection