Machine Studies

Schedule for Run2-6,2002

July 4th, 0800 - July5th 0800

Time	Descriptions	Studiers	SRStatus
	Thursday, 07/04/00		
0800-1100	Reconfigure RF1 waveguide	RF group	No beam
0800-0900	Power monitor chassis for the Booster	RF group	No beam
1100-1500	Investigate instability with high gap voltage and high current using bpms, streak camera, digitizer and HOM on VSA.	Emery Decker RF group Yang Harkay	Stored beam and injection
1500-1900	35-ID dispersion studies	Yang	Stored beam and injection
1900-2300	Open for BPM offset measurements	OPS	Stored beam and injection
2300-2400	Measure beta functions in ID3 ID4 using quad scans and	Emery	Stored beam and injection
	Friday, 07/05/00		
0000-0200	Measure response matrix of corrected low-emittance lattice	Emery	Stored beam and injection
0100-0300	Booster training (overlap with previous studies)	Hill	Stored beam and injection

Machine Studies July 3, 2002

Time	Descriptions	Studiers	SRStatus
0300-0700	Measure single bunch characteristics with corrected low-emittance lattice	Harkay	Stored beam and injection
0700-0800	Prepare for top-up operations	OPS	Stored beam and injection