

Machine Studies/Intervention Schedule for Run 1998-5-1

October 16, 1998 0800 — October 22, 1998 0800

Time	Friday, October 16, 1998	Studios
0800-1600	Establish injection and orbit	Borland
1600-2400	Establish injection and orbit Preliminary rf setup	Yao Nassiri
Time	Saturday, October 17, 1998	Studios
0000-0800	Continuation of start-up, as needed	Sereno
0800-1600	Continuation of start-up, as needed	Borland
1600-2400	Continuation of start-up, as needed (electron cloud studies otherwise)	Harkay
Time	Sunday, October 18, 1998	Studios
0000-1000	rf setup and SCR testing	Nassiri
1000-2000	P0 BPM commissioning Tests of revised steering software	Borland Singh
2000-2400	RT feedback recommissioning	Carwardine
Time	Monday, October 19, 1998	Studios
0000-0800	BPM offset measurements BPM intensity dependence	Sereno
0800-1600	TBD by progress of weekend studies	Borland
1600-2000	35BM photon monitor recommissioning	Lumpkin Yao
2000-0200	S27 ID local bump tests X-ray BPM AC response	Carwardine

Time	Tuesday, October 20, 1998	Studiers
0200-0800	Impedance/instabilities	Harkay
0800-1400	Contingency	TBD
1400-1600	Cross calibration of Nb and X-ray BPMs	Singh
1600-2400	Rogue microwave mode	Decker
Time	Wednesday, October 21, 1998	Studiers
0000-0400	Electron cloud	Harkay Rosenberg
0400-1200	Bunch cleaning	Sereno
1200-1600	Bunch purity measurements (floor coordinator required)	Lumpkin Borland
1600-2400	Operational readiness and training	OPS
Time	Thursday, October 22, 1998	Studiers
0000-0800	Operational readiness	Ops
0800	User run begins	