Machine Studies/Intervention Schedule for Run 1999-1-5

February 15, 1999, 0800 to February 17, 1999, 0800

Time	Monday, February 15, 1999	Studiers
0800-0900	Connect rf1 to rf load. NO SR BEAM.	Nassiri
0900-0915	Set up AGC control for rf3 and rf4. Switch pump 504 to 503.	Horan Ferry
0915-1700	SR studies at lowered energy	Borland Emery
1700-1730	Software tests (corrector punchdown, offset measurement)	Borland
1730-1930	Operator training and test	Yao
1930-2400	Single bunch instability threshold	Harkay
		et.al.
Time	Tuesday, February 16, 1999	Studiers
0000-0800	Correct beta-y and eta-x simultaneously	Emery
0000-0800 0800-1000	Correct beta-y and eta-x simultaneously Sextupole offset resolution and linearity test	Emery Borland
	Sextupole offset resolution and	•
0800-1000	Sextupole offset resolution and linearity test	Borland
0800-1000 1000-1600	Sextupole offset resolution and linearity test NbBPM and DBPLD studies	Borland Singh
0800-1000 1000-1600	Sextupole offset resolution and linearity test NbBPM and DBPLD studies	Borland Singh Harkay
0800-1000 1000-1600 1600-2100	Sextupole offset resolution and linearity test NbBPM and DBPLD studies Electron cloud	Borland Singh Harkay Rosenberg
0800-1000 1000-1600 1600-2100 2100-0500	Sextupole offset resolution and linearity test NbBPM and DBPLD studies Electron cloud 34 ID x-BPM studies	Borland Singh Harkay Rosenberg Decker
0800-1000 1000-1600 1600-2100 2100-0500 Time	Sextupole offset resolution and linearity test NbBPM and DBPLD studies Electron cloud 34 ID x-BPM studies Wednesday, February 17, 1999 Coupling and vertical dispersion	Borland Singh Harkay Rosenberg Decker Studiers