

Machine Studies/Intervention Schedule for Run 1999-3-5

June 28, 1999 0800 to June 30, 1999 0800

Time	Monday, June 28, 1999	Studiers
0800-1000	Accelerator Control Network maintenance	Sidorowicz
	RF load inspection	Nassiri
	1 hour linac access to install 4 BPM cavities	Gold
1000-1800	Fill SR at 1000	Sarkar
	100Hz PS EPROM testing	Yao
1800-2200	Bunch spacing tests	Singh
		Keane
2200-0200	Tests of updated BPM offset script	Emery

Time	Tuesday, June 29, 1999	Studiers
0200-0600	ID3 injection beam loss reduction	Emery
	OPEN SHUTTER REQUIRED	
0600-0800	S2/3 & S18/19 PS communication problem	Yao Sarkar
0800-1000	ID6 shielding verification, 30mA	Ops
1000-1100	continuous 30Hz beam motion monitoring w/more BPMs	Borland
	beam loss trigger testing	
1100-1200	girder motion baselining	Borland
1200-1600	“hybrid mode” bunch pattern	Borland
1600-1900	ID33 scans w/ and w/out feedforward	Singh Borland
1900-2400	Booster bunch cleaning to SR	Sereno

Time	Wednesday, June 30, 1999	Studiars
0000-0400	High eta-y, low x-y coupling lattice	Emery
0400-0700	injected beam beta-beat setup and measurement	Emery
0700-0800	Prepare for User beam	Ops, Yao