

Machine Studies

Schedule for Run4-2,2000

Nov. 7th, 0800 - 1600

Time	Descriptions	Studios	SRStatus
Tuesday, 11/07/00			
0800-0900	Diagnosis of PAR RF phase problem causing SR bunch purity problems.	Dimonte Yao	Stored beam and injection
0900-1000	Correct readback ranges of L1:RG1:RAW? BB:Q6 LS:BM	MacLean	No beam Zone access
0900-1000	Replace S26A:S1	PS group	No beam Zone access
0900-1000	Zone F access to rotate the ion gauge filament	RF group	No beam Zone access
0900-1000	Zone A access to examine ID4 limit switch	Grimmer	No beam Zone access
0900-1200	S39A:V3 dac difference problem	PS group	No beam
1000-1200	SR dipole regulator card (note: SR dipole locked out 0900-1000)	PS group	No beam
1000-1200	SR RF agc test I	RF group	No beam
1200-1230	SR RF agc test II	RF group	Stored beam and injection
1230-1330	Horizontal beam rms motion after injection	Harkay Yao	Stored beam and injection
1330-1430	Map out ID4 aperture (ID4 shutters open)	Decker	Stored beam and injection

Time	Descriptions	Studiars	SRStatus
1430-1530	Xbpm study and add few more Xbpms in orbit feedback	Singh	Stored beam and injection
1530-1600	Recover for User beam	OPS	Stored beam and injection