

Machine Studies

Schedule for Run3-2,2002

October 14 1600 - October 15 0800

Time	Descriptions	Studios	SRStatus
Monday 10/14/02			
1600-1615	Collect xbpm data at 15mm gap with high emit. lattice	Singh	Stored beam and injection
1615-1700	Reboot ioclid2, iocparrf01, iocparrf02, iocbdg1, iocsrtune	Arnold	Stored beam and injection
1615-1700	Test reboot procedure for SR VP ioc	Maclea	Stored beam and injection
1615-2000	Switch to 2.9 nm-rad lattice, check top-up	Emery	Stored beam and injection
2000-2400	Orbit restore	Singh	Stored beam and injection
Tuesday 10/15/02			
0000-0400	match BTS line/ injection	Emery	Stored beam and injection
0000-0400	Install power monitoring equipment at 7BM (parasitic study)	Behrnt	Stored beam and injection
0400-0700	BPLD test	Pietryla Lenkszus	Stored beam and injection

Time	Descriptions	Studiars	SRStatus
0000-0700	SR operator training (parasitic or if time available)	Hill OPS	Stored beam and injection
0700-0800	Ready for user beam with low emittance top-up	Yao OPS	Study time available
End of Studies			