Machine Studies

Schedule for Run03-2, 2004

October 11th, 1600 - October 12th, 0800

Time	Descriptions	Studiers	SRStatus
	Monday, 10/11/04		
1600-1605	Record XBPM data for user orbit	OPS	Stored Beam
1605-1635	Waveguide switch to RF3 & RF4 providing	RF Group	No Beam
1635-1930	Set-up 0+24*1 lattice & SR Injection Efficiency Studies	Yao, Schroeder	Stored Beam & Inj
1930-2200	Orbit Recovery	Decker, Singh	Stored Beam & Inj.
1930-2130	Par Instability Investigation (Parasitic)	Yao	Inj. Avail.
2200-2300	Test SR CW drive for Xbpm Response Measurement (Parasitic)	Yao	Stored Beam
2200-2300	Operator training	Glenn	Limited Inj
2300-2400	Measurement of transverse wake kick due to vertical scraper	Borland	Stored Beam & Inj
	Tuesday, 10/12/04		
0000-0300	Measurement of transverse wake kick due to vertical scraper	Borland	Stored Beam & Inj
0300-05:30	Collect HOM damper data	Harkay	Stored Beam & Inj.
0530-0700	Testing Orbit Configuration	Singh	Stored Beam
0700-0800	Ready for 0+24X1 fill pattern, low emittance, TopUp	OPS	Stored Beam & Injection

Machine Studies October 8, 2004