

Machine Studies

Schedule for Run03-4, 2004
October 26th, 0800 - 1600

Time	Descriptions	Studiers	SRStatus
Tuesday, 10/26/04			
0800-0805	Record XBPM data for user orbit with TopUp running	OPS	Stored Beam
0805-0830	Replace VTM200revB with VTM200revC at iocs1bpm to correct a problem that occurs at power up. This will require powering down iocs1bpm. VTM200 is the Ethernet media convertor transceiver.	Laird	No Beam
0805-0830	Pull out the E-Stop button on the upstream insertion device 23ID	OPS	Access Zone D
0805-0830	Switch to K2 down mode next Tuesday and operate with K3 during study period to tune L2 klystron parameters to minimize frequency sidebands.	Nassiri, Pasky	No Beam
0805-0830	Make correction to database that handles write permission for BTS dipole setpoints. Reboot iocbvp3 test.	Varotto, Flood	No Beam
0830-1030	Check injection efficiency	Emery/ Sajaev	Stored Beam & Injection
1030-1230	HOM studies	Nassiri/ Harkay	Stored Beam & Lim. Inj.
1030-1330	PAR Vertical instability study	Chae/Yao/ Yang	Limited Inj.
1230-1430	Xbpm test for ID2,3,14 and BM17	Singh/ Hahne	Stored Beam
1330-1500	Operator Training - Booster(0700-1500)	D.Glenn	Lim. Inj.
1500-1600	Ready for 0+24X1 fill pattern, low emittance, TopUp	OPS	Stored Beam & Injection