

Machine Studies

Schedule for Run02-07, 2004

July 4th, 0800 - July 5th, 0800

Time	Descriptions	Studiers	SRStatus
Sunday, 7/4/04			
0800-0805	Record XBPM data for user orbit with TopUp running	OPS	Stored beam and injection
0805-0900	check the random filling pattern software for 324 bunches (parasitic)	Emery Yao	Stored beam and injection
0900-1300	bpm data base work for switching from 24 bunch to 324 bunch.	Singh	Stored beam and injection
1300-1900	Par bunch purity study	Borland Sereno Pasky	Stored beam and injection
1900-2000	Dispersion distortion due to beam orbit bumps	Borland	Stored beam and injection
2000-2200	Operator training - PAR (11:00-23:00)	Grodecki	Stored beam and injection
2000-2200	Operator training - SR (11:00-23:00)	LaBuda/ Oakley	Stored beam and injection
2200-2400	ID X-ray BPM study	Decker	Stored beam and injection
Monday, 7/5/04			

Time	Descriptions	Studiers	SRStatus
0000-0400	ID X-ray BPM study	Decker	Stored beam and injection
0400-0700	BPM offset measurement	OPS	Stored beam and injection
0700-0800	Ready for 0+324X1 fill pattern, low emittance, non-TopUp	OPS	Stored beam and injection