

Machine Studies

Schedule for Run03-9, 2004

November 25th 0000 - November 26th, 0800

Time	Descriptions	Studios	SRStatus
Thursday, 11/25/04			
0000-0005	Record XBPM data for user orbit with TopUp running	OPS	Stored Beam
0000-0200	Operator Training - Booster 0000-0700	Glenn	Limited Inj
0200-0400	Operator Training - Inj/SR	Shultes	Stored Beam & Inj.
0400-0600	Operator Training - Inj/SR	Rivera	Stored Beam & Inj.
0600-1000	Test new setpoint calculation method for beta function corrections	Sajaev	Stored Beam & Inj.
1000-1300	Find ways to minimize coupling further. Set pinhole resolution from measurement of lifetime.	Emery	Stored Beam & Occ. Inj.
1000-1600	PAR instability study with streak Camera	Yang, Yao	Occ. Inj.
1600-1900	PAR bunch cleaning study	Yao	Stored Beam & Inj.
1900-2100	Operator Training - PAR 1500-2300	D. Gagliano	Limited Inj
2100-2300	Operator Training - SR 1500-2300	Forth	Stored Beam & Injection
2300-0000	Operator Training - Booster 2300-0700	D. Glenn	Limited Inj.
Friday, 11/26/04			
0000-0100	Operator Training - Booster 2300-0700	D. Glenn	Limited Inj

Time	Descriptions	Studiars	SRStatus
0100-0300	Operator Training SR/Inj	Shultes/ Rivera	Stored Beam & Injection
0700-0800	Ready for 0+24X1 fill pattern, low emittance, TopUp	OPS	Stored Beam & Injection