

Machine Studies

Schedule for Run01-1, 2005

January 25th 0800 - January 31st 0800

Time	Descriptions	Studiers	SRStatus
Thursday, 1/27/05			
1800-2100	Inject beam.	Emery Sajaev	Stored beam & injection
2000-2400	RF conditioning. Parallel.		Stored beam & injection
Friday, 1/28/05			
0000-0600	Continue RF conditioning.		
0600-0800	CPU test with pulsing in wrong mode.	Emery Smith	Stored beam & injection
0800-1600	BPM test.	Singh Decker Erwin	Stored beam & injection
1600-2000	DBPLD validation.	Pietryla Bui	Stored beam & injection
2000-2400	Xbpm tests	Hahne	Stored beam & injection
Saturday, 1/29/05			
0000-0600	Local impedance, lower energy test.	Sajaev	Stored beam & injection
0600-0800	Operator training - SR 2300-1100.	D. Glenn	Stored Beam & Injection
0800-1200	Topup monitor verification 1.	Pietryla Lill Bui Singh	Stored beam & injection
1200-1400	Bunch purity monitor checkout.	Lumpkin	Stored beam & injection
1400-1600	OPEN		Stored beam & injection

Time	Descriptions	Studiers	SRStatus
1600-2400	Orbit recovery.	Singh Decker	Stored beam & injection
Sunday, 1/30/05			
0000-0200	Operator training - SR 2300-1100	D. Glenn	Stored Beam & Injection
0200-0600	Bunch cleaning study.	Yao	Stored Beam & Injection
0600-0800	Orbit measurements with rf variation.	Guo	Stored Beam & Injection
0800-1600	ID feedforward, rtfb tests.	Singh Decker	Stored Beam & Injection
1600-2000	Topup monitor verification 2.	Singh	Stored Beam & Injection
2000-2400	S26 orbit and beta function correction.	Emery Sajaev	Stored Beam & Injection
Monday, 1/31/05			
0000-0200	S26 orbit and beta function correction (continued).	Emery Sajaev	Stored beam & injection
0200-0400	Operator training - SR 2300-1100.	D. Glenn	Stored Beam & Injection
0400-0700	PAR rf phase adjustment.	Smith Yao	Stored Beam & Injection
0700-0800	Ready for 0+324X1 fill pattern, low emit- tance, non-TopUp	OPS	Stored Beam & Injection