

Machine Studies

Schedule for Run1-9,2000

March 13, 0800 - March 15, 0800

Time	Descriptions	Studios	SRStatus
Monday, 03/13/00			
0800-2400	Top-up studies	Users Boland Yao OPS	Stored beam and injection
Tuesday, 03/14/00			
0000-0800	Continue top-up studies	Users Borland Yao OPS	Stored beam and injection
0800-1000	Investigate possible PAR RF phase problem	Smith	PAR injection
0800-1000	Replace PEEL chips in S1B:P4 SCU unit	Erwin	No beam
0800-1200	Authorized access Zone A to fix 8BM EPS problem	Stoffel	No beam
0800-1200	Authorized access Zone A to install test equipment on 1ID	Mohan	No beam
0800-1200	Authorized access Zone A to remove 5mm IDVC for re-certification	Gagliano	No beam
1000-1200	Access to zone-F to open/restart turbo bump on S36 cavities	Bromberek	No beam
1000-1200	Access zone-F to replace video fiber into S35 BM pinhole camera	Yang Stevens	No beam

Time	Descriptions	Studiers	SRStatus
1000-1200	SR operations training	Yao OPS	No beam
1200-1400	Shielding verification for 8BM and 4ID (10 mA for 45 min. and followed by 30 mA)	Mohan	Stored beam and injection
1400-1600	Continue shielding verification for 8BM and 4ID (10 mA for 45 min. and followed by 30 mA)	Mohan	Stored beam, no injection
1400-2200	Linac to booster injection	Sereno	No injection
1600-2000	OAG software test	Borland	No injection
1600-2000	Linac/LEUTL PEM test	Soliday	No injection
2000-2200	SR operations training	OPS	Stored beam and injection
2200-2400	32ID Xray BPM scans	Singh	Stored beam and injection
Wednesday, 03/15/00			
0000-0200	Continue 32ID Xray BPM scans	Singh	Stored beam and injection
0200-0400	Bunch phase vs bunch current measure- ment	Yang	Stored beam and injection
0400-0700	Study Time Available		
0700-0800	Ready for user beam		Stored beam and injection