

# Machine Studies

## Schedule for Run02-13, 2004

August 17th, 1600 - August 18th, 0800

<b>Time</b>	<b>Descriptions</b>	<b>Studios</b>	<b>SRStatus</b>
<b>Tuesday, 8/17/04</b>			
1600-1605	Record XBPM data for user orbit with TopUp running	OPS	SR Beam
1605-1700	Adjust lattice to 324 bunches.	Sajaev	Stored beam and injection
1700-1800	Take response measurements for BPM gains.	Sajaev	Stored beam and injection
1800-2000	Install controllaw despiking with reramp	Emery	Stored beam and injection
1800-2000	Operator training - Booster. Parallel to controllaw despiking.	Forth	Limited Inj
2000-2200	BPM database for 324 bunches	Singh	Stored beam and injection
2200-2400	RTFB tests	Singh	Stored beam and injection
<b>Wednesday, 8/18/04</b>			
0000-0400	PAR bunch cleaning.	Sereno Yao	Stored beam and injection

<b>Time</b>	<b>Descriptions</b>	<b>Studiars</b>	<b>SRStatus</b>
<b>0400-0700</b>	<b>Collect HOM data</b>	<b>Harkay</b>	<b>Stored beam and injection</b>
<b>0400-0600</b>	<b>Operator training- PAR. Parallel to HOM data.</b>	<b>Grodecki</b>	<b>Limited injection</b>
<b>0700-0800</b>	<b>Ready for 0+324X1 fill pattern, low emittance, Non-TopUp</b>	<b>OPS</b>	<b>Stored beam and injection</b>