

# Machine Studies/Intervention Schedule for Run 1998-4-6

September 7, 1998 0800 — September 8, 1998 0800

<b>Time</b>	<b>Monday, September 7, 1998</b>	<b>Studiers</b>
<b>0800-1000</b>	<b>Injection efficiency tune-up</b>	<b>Yao</b>
<b>1000-1500</b>	<b>Gas scattering lifetime measurements</b>	<b>Ropert Borland</b>
<b>1500-2000</b>	<b>Narrow band BPM pattern/intensity dependence  Rogue microwave mode</b>	<b>Decker</b>
<b>2000-2400</b>	<b>Investigate 100mA instability in singlets mode during simulated top-up</b>	<b>Emery Nassiri</b>
<b>0000-0100</b>	<b>Prepare BTS configurations for top-up radiation tests</b>	<b>Emery</b>
<b>0100-0300</b>	<b>Reestablish low-beta insertion lattice for single-bunch current measurements</b>	<b>Emery</b>
<b>0300-0700</b>	<b>Electron cloud studies</b>	<b>Harkay Rosenberg</b>
<b>0700-0800</b>	<b>Prepare for user beam</b>	<b>Yao, Ops</b>