Machine Studies/Intervention Schedule for Run 1998-5-1

October 16, 1998 0800 — October 22, 1998 0800

| Time | Friday, October 16, 1998 | Studiers |
|-----------|-------------------------------------|----------------|
| 0800-1600 | Establish injection and orbit | Borland |
| 1600-2400 | Establish injection and orbit | Yao |
| | Preliminary rf setup | Nassiri |
| Time | Saturday, October 17, 1998 | Studiers |
| 0000-0800 | Continuation of start-up, as needed | Sereno |
| 0800-1600 | Continuation of start-up, as needed | Borland |
| 1600-2400 | Continuation of start-up, as needed | Harkay |
| | (electron cloud studies otherwise) | |
| Time | Sunday, October 18, 1998 | Studiers |
| 0000-1000 | rf setup and SCR testing | Nassiri |
| 1000-2000 | P0 BPM commissioning | Borland |
| | Tests of revised steering software | Singh |
| 2000-2400 | RT feedback recommissioning | Carwardine |
| Time | Monday, October 19, 1998 | Studiers |
| 0000-0800 | BPM offset measurements | Sereno |
| | BPM intensity dependence | |
| 0800-1600 | TBD by progress of weekend studies | Borland |
| 1600-2000 | 35BM photon monitor recommissioning | Lumpkin Yao |
| 2000-0200 | S27 ID local bump tests | Carwardine |
| | X-ray BPM AC response | |

| Time | Tuesday, October 20, 1998 | Studiers |
|-----------|--|-----------|
| 0200-0800 | Impedance/instabilities | Harkay |
| 0800-1400 | Contingency | TBD |
| 1400-1600 | Cross calibration of Nb and X-ray BPMs | Singh |
| 1600-2400 | Rogue microwave mode | Decker |
| Time | Wednesday, October 21, 1998 | Studiers |
| 0000-0400 | Electron cloud | Harkay |
| | | Rosenberg |
| 0400-1200 | Bunch cleaning | Sereno |
| 1200-1600 | Bunch purity measurements | Lumpkin |
| | (floor coordinator required) | Borland |
| 1600-2400 | Operational readiness and training | OPS |
| Time | Thursday, October 22, 1998 | Studiers |
| 0000-0800 | Operational readiness | Ops |
| 0800 | User run begins | |