

Machine Studies/Intervention Schedule for Run 1998-5-7

November 30, 1998 0800 — December 2, 1998 0800

| Time | Monday, November 30, 1998 | Studiers |
|------------------|--|---------------------------|
| 0800-1200 | Access to SR for P1 button swap | Singh Doose |
| 1200-1600 | Commissioning swapped P1, intensity dependence | Singh Decker |
| 1600-1800 | BPM bunch pattern dependence | Lill Emery |
| 1800-2300 | SR beam loss scenarios (repeated booster access) | HP |
| 2300-2400 | Injection related studies: SVD coupling correction, BTS beamline matching | Emery |
| Time | Tuesday, December 1, 1998 | Studiers |
| 0000-0400 | Injection related studies(cont.) | Emery |
| 0400-0800 | Electron cloud | Harkay |
| 0800-0900 | RF SCR tests | Nassiri |
| 0900-1100 | Test matrices for RT feedback | Carwardine |
| 1100-1200 | Operator qualification | Yao |
| 1200-1500 | Split double sector bitbus | Sarkar |
| 1500-1900 | Test RT feedback injection blanking | Carwardine |
| | Effects of pulsed kickers on transient BPM response | Decker |
| 1900-2100 | Restore double sector bitbus | Sarkar |
| 2100-2400 | Singlets instability | Harkay Nassiri |
| Time | Wednesday, December 2, 1998 | Studiers |
| 0000-0400 | Sextupole offsets. | Sereno |
| 0400-0500 | Vertical pinger measurements/ Bunch cleaning | Sereno Wang |

| Time | Wednesday, December 2, 1998 | Studiers |
|------------------|------------------------------------|-----------------|
| 0500-0700 | Characterize lattices | Emery |
| 0700-0800 | Operational readiness | Ops, Yao |
| 0800 | User run begins | |