My initial pass at these...please comment as necessary (what did I forget). I expect to add some more...and adjust times...

These numbers are based on our latest set of procedures...which are attached and will be updated soon.

These are xBSM instrument specific requests:

D-Line:

- **Initial Line Alignment:** 2 x 6 hour shifts
- **Pinhole Optic Width Setup (2.1 GeV):** 2 hours
- **Pinhole Optic Width Setup (4.0 GeV):** 2 hours
- **Fine optic alignment/calibration:** 1 hour
- **Horizontally limiting slit width setup:** 2 hours
- **DAQ Timing Setup:** 2 hours
- **DAQ Linearity Check:** 2 hours
- **DAQ Calibration:** 1 hour
- **DAQ Pedestal Analysis:** 1 hour
- **DAQ Bunch-Bunch Crosstalk:** 2 hours
- **Pre-experimental tune ups:** 1 hour
- **Diode response measurement:** 4 hours

C-Line:

- **Initial Line Alignment:** 2 x 8 hour shifts
- **DAQ Timing Setup:** 2 hours
- **1.8GeV characterization:** 3 hours
- **2.1GeV characterization:** 3 hours
- **2.3GeV characterization:** 3 hours
- **4.0GeV characterization:** 3 hours
- **Pre-experimental tune ups:** 1 hour
- **Horizontal size measurement:** 3 hours