**To collect data:**

* Verify power supplies are on in room of the control room:
  + Silicon Power: Keithley 2410 -> 0.1kV, 21uA
  + Temp Sensor in box: 8842A Multimeter -> 10 kOhms = 0C
  + E3631A: Low voltage power supply -> 6V, 20 mA
  + Keithley 6487: SiPM voltage -> 54.5V, 150 nA
* Verify power supplies are on from browser:
  + Go to ftbf-pdu07.fnal.gov
  + Login: user/pass (ask Jim)
  + Turn on everything except Outlet5/7 and only turn on motor when adjusting position of the black box
* To control position of black box:
  + Use computer to the right of ftbflx16
    - Login pwd: (ask Lorenzo)
  + Use the SCL utility
    - Vertical motor address: 131.225.176.95
    - Horizontal motor address: 131.225.176.100
    - Commands:
      * FH2: Places box in home position
      * FP #: Move the box # amount of clicks. 200000 clicks = 2 in
      * EP: Gives the current position
  + Camera address: 131.225.176.26