CuPIDO 1 July - 30 Aug 2006

135° Sonic Orientation - Flux Tower 10 m layout

Site applicable: NE [PAM, Site 2]

Sensors: T/RH, RM Young WS/WD, P, NetRad, Precip (GOES Comm, V_{batt}), Sonic@180°, Krypton, IRT, 4 comp rad, Soil (T, moisture, TP01, HFT)

Notes: *Multiplexers for soil profiles within 7 m of E end of radiation stand.

- *NCAR sfc soil sensors are placed 1-1.5 m EAST of the radiation stand
- *Avoid unnecessary disturbance of vegetation/soil in shaded areas (per IRT, Radiation and sonic footprints)

