## work on 2 Oct

On site: Larry, Kurt, Steve, (at 6pm, Kurt left and Gordon arrived)

- re-installed many sensors on main tower:
- \* krypton at 15m
- \* licors at 1 and 2m (both needed power rewired from BNC connectors)
- \* sonic at 5m (has a serial cable, but appears to have been disabled)
- \* sonic at 2m (thought I was switching off serializer, but killed -- corrected about 6:30)
- \* all missing TRHs
- \* 5m nanobarometer (now in RS422 mode)
- \* etherant
- \* main power supply

A11: blown fuse on power supply had caused battery to drain and charge controller to turn off output. Fixed (and swapped batteries with main, that wasn't so drained).

Added ground stake to OSU center tower. Also replaced etherant. (Turned out we shouldn't have...)

Tried to revive C 0.5m TRH by cycling power, but didn't fix. Will replace tomorrow.

At about 6:30 added (new) M21 DSM and got back almost everything up to 5m.