Daily status October 6-7

10/7/13

T/RH: ok, high mr.25m.near; high T.20m.rim is real P: ok csat u,v: ok csat Idiag: ok csat w, tc: ok

kh2o: Sebastian checked FLR connectors 18:15, 10/6, , so we now have a signal but the variance is much higher than near and far.

Wetness: currently missing at FLR; mote is likely down

radiation: sensors ok, motes intermittent FLR rad mote went down 10/7 04:00 NEAR rad mote restarted 10/6 12:40 FAR rad mote down 10/6 18:50 - 21:45 SPN1.flr mote down 10/7 05:20 Tsoil: sensors ok, motes intermittent NEAR soil mote down 10/6 01:25 - 04:20 FLR soil mote down 10/6 09:00 to 10/7 01:10 Gsoil: ok Qsoil: FLR, FAR < 0

Cvsoil: intermittent, but this is calculated, not measured 2D sonic: ok, FLR wind direction not yet corrected