

Daily status, October 10

10/10/13

Summary:

TRH at 20m.rim is reporting garbage
P.(nne,sw).flr reporting garbage
kryptons questionable at FLR and NEAR (per SPO)
Motes at FAR and NEAR doing well, FLR rad and SPN1 currently ratty
Tsoil.3.1cm.near has recovered
Rpile.out.far flat-lined

T/RH: 20, 35, 40m T.rim too high after (02:05, 03:45, 02:05), 10/10
Gordon fixed 40m with software reset at 12:30.
Tom likewise fixed 35m at 15:25.
40m RH at NEAR perhaps a bit high.

P: nne.flr went walkabout around 09:00 10/8
sw.flr went walkabout 05:00 10/10

csat u,v: ok
csat ldiag: some ldiag > 0 during high wind yesterday and this morning with precip
csat w, tc: ok
kh2o: FLR flaky; FLR fluxes noisy but believable
motes: FAR ok
NEAR ok
FLR rad & SPN1 off and on

Wetness: ok
radiation: Rpile.out.far flat-lined since 10/7 09:00
Tsoil: Tsoil.3.1cm.near has offset since 10/7 12:15
Spontaneously recovered 10/8 15:25

Gsoil: ok
Qsoil: FLR, FAR were < 0; now > 0 after rain
Cvsoil: ok
2D sonic: ok, FLR wind direction has been corrected