ISFS Data Check 2 July

Check time period since 30 June via NCharts

- TRH ok
- P ok
- Radiometer ok
 - ° Rpile.in [0, -150], Rpile.out [-10, 80] W/m2
 - ° Rsw.in [-7, 1200], Rsw.out [-1, 200] W/m2
 - Wetness ok
- Soils
 - Gsoil ok range [-30, 50]W/m2
 - o Lamdasoil ok
 - O Qsoil values remain low (< 1% vol)
 - o Tau63 ok range 6-10 s
 - Tsoil Tsoil.0.6cm values swing too high and too low compared to the others. Can someone double check on their visit out there?
 - Vheat ok
- Sonic ok, Big spike 1 july ~1600 likely related to the high winds and storm that passed through. Ldiag is elevated that day between 1600 & 1900
- 002/h20
 - O Unrealistic co2.2.7m and co2.7m values 1 July ~ 1520 1952 (passage of a severe storm.
 - H2o also doesn't look right during that time, particularly at 7m.
- iload ok range 1820 1950 mA
- icharge ok range -180 to -10 mA
- Vbatt ok
- I3mote without the spikes range is 45-60 mA
- Imote with the spikes range is 13-17 mA
- Lamda no values on Ncharts
- Pirga ok
- Tirga
 - Tmote is showing wildly varying numbers compared to Tirga
- Rfan range 5400 5600 rpm
- Vcharge ~27.9 V