## playa1 site visit, jan 17

17 Jan: Oncley&Militzer

Purpose: coat TRH/soil sample/NESW photos/service

Conditions: calm, partly cloudy, above freezing, snow melting steadily.

0821: klean krypton (with residual water) 0 -> 1.1 V

take photos

0829: turn off TRH for fan/housing/sensor replacement. Adding grease to connector. Sensor removed, 26, appears to have coating on transducer pins. The fan here was noisy but still aspirating. Since we have new fans we swapped it out to be sure. Very very small amount of corrosion on probe connector of housing that was here.

0830: turn on TRH new housing/sensor

0826: wipe off water (with residual water) from incoming domes, clean Rsw.dfs. Dessiccant is ok.

0835: soil core (but took 35 min to process since corer was jammed.) (containers 1)