pressure1 down again

pressure1 died again. pc104 stack dead.

Rearranged the power wiring at downwind1, so that power to all 3 adams are Y'd from the fused load at the charging system battery box. pressure1's power is now direct from the charging system instead of from the aux2 power port of downwind1.

Voltage at the battery of the profile tower was 11.2V (it is at the end of a 30 ft cable from the charger at downwind1). Moved that battery over to downwind1. Voltage of the 3 batteries at downwind1 is 12.0, 11.8 and 11.6 V starting at the one nearest the charger.

See a typical value of 10.2 V at the inside interface panels of these adams. Seems low, but things boot. Will watch pressure1.