Li7500 on profile replaced

We just swapped Li7500s with our spare (1164) and data are now coming in. This unit is just sitting on the ground at the moment. We will move it up soon.

The old unit (1167) was burning ADAM front panel fuses.

P.S. Steve S. mounted it at about 11:30am.

P.P.S. In the trailer, 1167 works fine. Perhaps the whole problem is just the ADAM fuse -- it should be 3A since the Li7500 is supposed to go up to 30W during start-up. We'll check what is in there now.

P.P.P.S! The h2o values appeared high for the first couple of hours, but by about 13:00 they agreed within 0.5 g/m3 of dat("Q"). Assume that co2 is off for the first 2 hours as well.