From: Mike Kopar < mike.kopar@psiusa.com > Sent: Friday, February 12, 2016 8:34 AM

To: Jim Perlik Subject: qtrak

Jim:

Attached are the print outs for the data collected. There is a summary page at the front that is really all you need to see that the CO2 levels were al <1000 PPM.

Looking at test 2 (1-29 thru 2-4), there were times when the temp did get warm (near 80). RH levels were < 20% on 1-29, and slowly started to rise to 30% through 1/31. They dropped below 20% on 2/2. RH levels were in the 30s and even 40s on 2-3. There was some fluctuation there. CO2 and CO were good

Test 3 (2-5 thru 2-9 showed similar fluctuations, however RH did not get to 30% and lows were in the single digits. That is pretty low. CO2 was fine. CO was minimal.

Michael Kopar, CIE Project Manager

Professional Service Industries, Inc. (PSI)

850 Poplar Street Pittsburgh, PA 15220 (412) 922-4001 x383 (office) (724) 630-1713 (mobile) (412) 922-4043 (fax) mike.kopar@psiusa.com