Jim Conner

From:

Jim Conner

Sent:

Monday, June 06, 2011 2:15 PM

To:

'Sebastian Button'

Subject:

RE: First Report to OMNI

Sebastian,

I'm really concerned about the usefulness of the filter data and the RTI analyses. I think we should suspend all the high burn rate measurements.

One of my original concerns was that we are not testing at ambient temperatures (-20 to -30 F) and the different RH and that OMNI could interpret the results from lab temps for our own but the more I learn about the chemistry I am beginning to think this isn't possible.

Can you tell me again what is completed and send the one-minute data?

Jim

Dr. James F. Conner Air Quality Manager Office: 907-459-1325 Cell: 907-322-4197 e-mail: jconner@fnsb.us

From: Sebastian Button [mailto:sbutton@omni-test.com]

Sent: Tuesday, May 31, 2011 9:57 AM

To: Jim Conner

Cc: Aaron Kravitz; Jeremy Clark Subject: FW: First Report to OMNI

FYI,

There are three spreadsheets:

UNC – uncertainty of measurements MDL – Minimum detection limits The other sheet is actual results

All unit are micrograms.

Sebastian

From: Jayanty, R. K. M. [mailto:rkmj@rti.org]

Sent: Tuesday, May 31, 2011 6:45 AM

To: Sebastian Button Cc: O'Rourke, James A.

Subject: FW: First Report to OMNI

Hello Sebastian:

Attached are the results for the first set of filters analyzed at RTI.