OPPT-2003-0071-0067

Greg Fritz

02/02/04 03:06 PM

To: David.Menotti@shawpittman.com

cc: bill.beers@omnova.com, ghmillet@mmm.com, John

Blouin/DC/USEPA/US@EPA, I-william.buxton@usa.dupont.com, Rich

Leukroth/DC/USEPA/US@EPA, Robert C Buck <Robert.C.Buck@USA.dupont.com>, Robert J Giraud

<Robert.J.Giraud@USA.dupont.com>, Stephen H Korzeniowski

<Stephen.H.Korzeniowski@USA.dupont.com>

Subject: Re: Incineration ECA Drafting Committee call/ Wednesday, Feb 4

Hi David,

As you know Robert responded to my comments on A.4 by amending A.4 and commenting on the issues I raised

II. I need to think thru your suggestions on example(s) to give the compositing lab more guidance. As noted above, I believe you are OK with us revising and discussing revised text to address such example(s) in drafting committee correspondence and discussion after next weeks round of TWG meetings.

[I believe the example I provided or a similar walk through the type of calculations anticipated for producing the composite would be useful.]

III. I will work with Steve K. and others to think thru your suggestion on a CBI flowchart before responding to this one.

[How the companies handle their CBI is actually the responsibility of the companies and does not require EPA input or approval as part of this ECA process.]

IV. In the above revision deleted the lines from section 4.3 as you suggested. $\ensuremath{\mathsf{OK}}$

V. I would like to discuss with you directly your thoughts on what you would like to see in the report from the compositing lab. Is it easier for you to do a call at 7 am or at say 6 pm? Depending on that, we can try to schedule a phone call for you to pass on your thinking before my return to the U.S.

The report from the compositing lab should contain, at least:

Sample ID Sample amount received

Sample aliquot to composite # (mL or g) corresponding F mass in sample aliquot

total mass composite initial (g) total mass composite sent to different labs (g)]

We can discuss these topics on Wed. Thanks

Dr. Gregory Fritz USEPA/OPPTS/OPPT/EETD Industrial Chemistry Branch (MC-7406M) 1201 Constitution Ave., NW Washington, DC 20460 EPA East Building Cube 5133K