Dragon, Karen E.

From:

NIOSH Docket Office

Sent:

Monday, February 07, 2005 10:43 AM

To:

Szalajda, Jonathan V.

Cc:

Dragon, Karen E.

Subject:

FW: NIOSH Docket-010

Importance: High

----Original Message-----

From: Vic Desantis [mailto:vdesantis@safetytechint.com]

Sent: Friday, February 04, 2005 10:17 AM

To: NIOSH Docket Office **Subject:** NIOSH Docket-010

Importance: High

As a result of the Dec. public meeting on the CBRN PAPR Standard Concept Paper, I am requesting that NIOSH considers at LEAST one more public meeting on the proposed standard. My reason is simple in that statements were made by NPPTL during this meeting that new test equipment, procedures and software were being developed, and existing equipment, procedures and software were being revised. It would only be prudent to allow the public community to have access to these new/revised requirements to review, comment and have input as necessary prior to these requirements being formally published as THE STANDARD by which all must comply.

I also have the following request. There should more definitive criteria for low flow warning on the system as related to particulate loading. As written, there is no accounting for a dust loading parameter that would relate to the incremental battery requirements, 4.3.1, and the sub-paragraphs under that section, that would establish criteria to meet the incremental times.

Thank you and regards, Vic DeSantis Safety Tech International, Inc. 301 624-5600 301 624-5688 fax