



**Victor
Hoang/Pittsburgh/Draeger_
ST/US**

11/11/03 11:21 AM

To "Nima Ashkeboussi" <NAA@nrc.gov>

cc

bcc

Subject Re: Request for Additional Information

Dear Mr. Ashkeboussi,

Per your e-mail below, please find the attached letter and quality control procedures from Draeger Safety Inc. on the Ion Mobility Spectrometers.

I am also attaching some information on the local radiation testing lab for your reference. The hard copies will be overnighted to your attention.

Thank you kindly for your assistance and guidance. We hope to finalize all issues with the NRC, the only exception being the State of Texas license.

Best regards,

Victor Hoang
Senior Engineer



Reply to 110703 NRC email.doc Quality Control procedure.pdf Radiation testing lab.pdf
"Nima Ashkeboussi" <NAA@nrc.gov>



"Nima Ashkeboussi"
<NAA@nrc.gov>

11/07/03 09:13 AM

To <Victor.Hoang@Draeger.com>

cc

Subject Request for Additional Information

Dear Mr. Hoang,

This e-mail is in reference to your application dated May 20, 2003 and your letter dated October 27, 2003, requesting registration for Draeger Safety, Inc. Models 5000, 5100, 5600, and 5700 gas monitoring devices. In order to complete our review, please complete the additional information below:

1. Please provide the number of devices Draeger projects selling annually in the United States.
2. Please describe the quality control procedures that Draeger Safety, Inc. will perform on devices received from Draeger Germany. Specifically, regarding:
 - That the device received meets statements submitted in this application (including radiation levels, materials, dimension, etc.)
 - That all units are leak tested to 0.005 microcurie (185 Bq)
 - All units are tested for proper operation of all safety features

Please respond to this request as soon as possible. If we do not receive a response from you in 30 days, we will consider your request as having been

abandoned and void the active control for your request.

If you have any questions, please contact me at 301-415-7637 or John Jankovich at 301-415-7904.

Sincerely,

Nima Ashkeboussi
Engineering Aide
Material Safety and Inspection Branch
U.S. Nuclear Regulatory Commission
Mail-Stop T8-F5
Washington, DC 20555
(301) 415-7637
naa@nrc.gov