

#### **Smiths Detection**

30 Technology Drive, Warren, NJ 07059 P: 908 222 9100 Sally.White@smithsdetection.com

July 8, 2005

Ms. Farrah Gaskins Health Physicist Division of Nuclear Materials Safety Commercial and R&D Branch U.S. Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, Pa 19406 U.S.A.

MS16 L-4

Ref: Smiths Detection Inc. 03032123 Materials License numbers 29-28620-01 and 29-28620-02G

Dear Ms. Gaskins,

Pursuant to your telephone inquiry of July 7, 2005, requesting more information concerning Richard Keosian's appointment as Radiation Safety Officer for Smiths Detection, Inc., I hereby confirm Mr. Keosian's appointment and request the amendment made to Smiths Detection's nuclear licenses.

Please see the attached certificates confirming that Mr. Keosian has completed the 40-hour Radiation Safety Officer training course offered by Radiation Safety Academy of Gaithersburg, Maryland. Additionally, Mr. Keosian has completed training for the DOT & NRC requirements for shipping and receiving radioactive materials.

Please do not hesitate to contact me if you require any further information.

Yours sincerely,

Sally White Vice President Customer Service Smiths Detection, Inc.

137089 / 137090

NMGS/RONU LIMETHALS-002

р.З

## Certificate of Training

Awarded To

### **Richard Keosian**

Recognizing completion of 40 hours of specialized instruction in

## **Radiation Safety Officer**

June 17, 2005

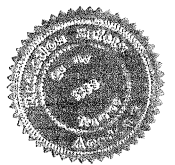
Presented By

**Radiation Safety Academy** 481 North Frederick Avenue, Suite 302 Gaithersburg, Maryland 20877

AAHP has awarded this course 32 Continuing Education Credits, 2003-00-018 ABIH has awarded this course 4.5 CM Points, CM Approval # 05-416

Ray Johnson

Raymond Johnson, MS, PE, RSO, FHPS, CHP Academy Director



p.4

# Certificate of Training

This Certifies That

### **Richard Keosian**

has been trained, tested and successfully completed specialized instruction in

### DOT & NRC Requirements for Shipping and Receiving Radioactive Materials

#### June 16, 2005

Presented By:

Sean M. Austin, Instructor Radiation Safety Academy

481 North Frederick Avenue, Suite 302, Gaithersburg, Maryland 20877 www.RadiationSafetyAcademy.com -- 301-990-6006

Presented For: Smiths Detection

Presented At: Gaithersburg, MD

This certifies that the employee named on this certificate has been trained and tested in accordance with the training requirements of 49 CFR. Subgart H.

Employer's Signature

This certificate is valid for 24 months for ICAO/LATA and for three years for U.S. Department of Transportation and U.S. Nuclear Regulatory Commission or Agreement State Agencies.

Seanturing

Sean Austin, CHP Senior Health Physicist