

CURRICULUM VITAE

PERSONAL DATA

A. Michael Albanese

B. [REDACTED]

Idaho Falls, ID 83401

C. [REDACTED]

II. EDUCATION / CERTIFICATIONS

<u>School</u>	<u>Date</u>	<u>Major/Minor Courses</u>	<u>Degree</u>
[REDACTED]	5/91	Health Physics	BS
<u>Certification</u> Board of laser	8/2011		CLSO

III. EMPLOYMENT HISTORY (most recent first)

<u>Company</u>	<u>Title</u>	<u>From-To</u>
Qal-Tek Associates	Corporate Radiation Safety Officer	12/2014-Present
Merck	Radiation Safety Officer and Corporate Non-Ionizing Radiation Safety Officer	12/2012-12/2014
Merck	Senior Health Physics Specialist and Corporate Non-Ionizing Radiation Safety Officer	4/2012-11/2012
Merck	Senior Health Physics Specialist	4/2003-4/2012
Merck	Health Physics Specialist	3/2001-3/2003
Merck	Staff Health Physicist	2/1994-3/2001
Merck	Health Physicist	6/1991-2/1994
Sterling Drug, Inc	Radiation Safety Technician	12/1990-1/1991 6/1990-8/1990

V ACADEMIC EXPERIENCE

Health Physics Co-Op at Sterling Drug, Inc.

Independent research on x-ray fluorescence and radon testing, [REDACTED]

VI. TRAINING

Source	Date	Type	Certification
TMGI Class 7 Radioactive-Hazardous Materials Training DOT-ICAO/IATA shipping	2016	Short Course	Passed
DOT Hazardous Materials Customer Training Seminar	2016	Short Course	Passed
IATA DGR 56 th Edition Class 7	2015	Short Course	Passed
Radiation Safety and Portable Nuclear Gauge User Safety	2014	Short Course	Passed
Radiation Safety Officer and Nuclear Industrial Gauge User	2014	Short Course	Passed
ART Training at DOE Y-12 facility	2014	3 Day Course	N/A
DOT Class 7 Hazmat Training	2012	Short Course	Passed
IATA Hazmat Training	2012	Short Course	Passed
RLI/Bioptica Laser Safety Masterclass	2012	3 Day Class Room	N/A
Board of Laser Safety Certification	2011	CLSO Test	Passed
HL .I Laser Safety Measurements	2011	3 Day Class Room	N/A
Laser Safety Officer DOE Workshop	2011	3 Day Class Room	N/A
40 hr. OSHA training	2010	4 Day Class Room	N/A
Laser Safety Officer DOE Workshop	2009	3 Day Class Room	N/A
DOT Class 7 Hazmat training	2007	Short course	Passed
Del.Val HP Chapter LSO Seminar by Duke LSO	2007	Short Course	N/A
DOT/IATA Hazmat Training for all Classes & Divisions except Class 7	2006	Short Courses	Passed
3E Company Hazardous Waste Manifest Regulations Web Seminar	2006	Short Course	N/A
Miller & Co. and Census Bureau Export Seminar	2005	Short Course	N/A
IATA Diagnostic Specimen & Dry Ice	2.005	Short Course	Passed

Hazmat Training			
DOT/IATA Hazmat Regulations Training	2004	Short Course	Passed
L-3 Non-Ionizing Training	2003	Short Course	Passed
DOT Regulations Training	2002	Short Course	Passed
Laser Safety Officer Training	1999	Short Course	N/A
Applied Radwaste Management, Inc. Training for all Hazard Classes and Divisions	1997	Short Course	Passed
Hazardous Material Responder Training	1995	Short Course	Passed
Federal Express Hazmat Training for all Hazard Classes and Divisions	1995	Short Course	Passed
Decommissioning Regulations Seminar	1994	Short Course	N/A
Eastman Kodak Mammography Seminar	1994	Short Course	N/A
DOT Regulations Training for Class 7	1993	Short Course	Passed
Oak Ridge Internal Dosimetry Seminar	1992	Short Course	N/A

VII. SOCIETY MEMBERSHIPS

Health Physics Society (1990 - Present)
 Laser Institute of America (2001- Present)
 Board of Laser Safety. CLSO (2011 - 2017)

VIII. ACADEMIC AND PROFESSIONAL HONORS

Dean's List, ██████████ Spring 1990

IX. PUBLICATIONS AND PATENTS

Presentations:

2017 Annual HPS presentation on Emergency Responder Site Identification and Decontamination training in a Tc-99m contaminated environment under QTA agreement licensed facility.

Three presentations in 2017 between SWC two annual meetings and annual

LLW Forum meeting on QTA reuse and disposition program.

Three 2 hours Non-ionizing technical primers on Magnetic, Ultra-violet and Electromagnetic Radiation Safety to Safety Professional at Merck (2008-2010)

Static and 50/60 Hz Magnetic Field Presentation at Merck International '07 EHS Conference-2007.

Laser Presentation at Merck International '06 EHS Conference-2006.

Class 7 Radioactive material sample with and without additional hazards and waste shipment training for Merck North America Shipping Staff -- 2004.

Radioactive air sampling presentation at Merck International '02 EHS Conference.

"Using Oxidation as a Technique for Analyzing Ash Resulting from the Incineration of Radioactive Waste." Poster Session. Health Physics Society Annual Meeting, San Francisco. CA June 26-30, 1994