Radiation Safety and Operation of Niton XRF Analyzers

This is to certify that

Tamara Rubin

has successfully completed the one day Thermo Fisher Scientific Niton Analyzer Manufacturer's Training Course. The topics of this course include radiation safety, monitoring, device operation, and machine maintenance of the Niton XRF Analyzer.

(CIH's – The ABIH Awards 1 CM point, approval # 08-354)

Course date:

2009 Feb 3

Location:

Portland, OR

Certificate Number: 10:280038000000XmXmU

Sophie Ung

J-9.86A

Seplie my

Radiation Safety Training Coordinator

James Blute, CHP

Manager of Health and Safety





Tamara Rubin Leonard Rubin & Associates 7933 SE 15th Avenue Portland, OR 97202 February 6, 2009

Dear Tamara:

Congratulations on having successfully completed the Thermo Fisher Scientific Manufacturer's Training Course on operation, monitoring and maintenance of our handheld Niton XRF Spectrum Analyzers. We admire your effort in attending this course and are enclosing your certificate of completion. This document certifies that you have been trained in radiation safety and monitoring, measurement technology, and routine analyzer maintenance pertaining to use of Niton XRF devices.

Please feel free to contact us to discuss your testing and analysis needs. Our trained, technical staff will help you identify best practices and testing methods that will increase productivity, and save you time and money.

Please call us for further information, or to schedule an on-site demonstration at your convenience. Visit our web site at www.thermo.com/niton. We are committed to solving your analysis needs.

Best regards,

Sophie Ung

Radiation Safety Training Coordinator

Thermo Fisher Scientific

Soplie my

Niton Analyzers