



U.S. Department of Justice

Federal Bureau of Investigation

Washington, D. C. 20535-0001

December 10, 2009

B.L.

Licensing Assistance Team
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, PA 19406-1415

Dear Licensing Assistance Team:

The Federal Bureau of Investigation's Laboratory Division (LD) is submitting this *License Amendment* to our current Nuclear Regulatory Commission (NRC) Materials License (45-23722-102) dated December 9, 2008.

RECEIVED
REGION 1
2009 DEC 14 AM 10:42

03036428

Please amend the current license #45-23722-02 to reflect changes to the item listed below:

Please add Joshua A. Palotay as an Authorized User. Enclosed is a list of training and experience for Mr. Palotay.

Mr. Palotay has been recently hired as a Nuclear Specialist for the Hazardous Materials Science Response Unit within the FBI Laboratory Division. Please note this amendment request is being submitted for staffing purposes only. We do not intend to change our policies or operations involving the use of materials with the submission of this amendment request.

Should there be any questions concerning this submittal, please contact Leslie M. McCauley, LD Radiation Safety Officer, at (703) 632-8289, (703) 632-7020 (FAX) or at leslie.mccauley@ic.fbi.gov.

Thank you in advance for your attention and cooperation in this matter.

Sincerely,

D. Christian Hassell/mj

D. Christian Hassell, Ph.D.
Director
FBI Laboratory

Enclosures:
1 - Training and Experience

144338
NRC REGION MATERIALS-002

Enclosure 1

**INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY
PROGRAM AND THEIR TRAINING AND EXPERIENCE**

Note: The individual named below is to be added as an Authorized User, in addition to those already listed on the current Materials License (45-23722-02).

NEW (ADDITIONAL) AUTHORIZED USER

Joshua A. Palotay

- + Master of Science - Radiation Health Physics;
- + Bachelor of Science - Radiologic Science Nuclear Medicine Technology;
- + 40 hrs of Radiation Safety Officer specific training;
- + Three years of experience as a NRC Health Physicist;
- + Nuclear Medicine Technologist - NMTCB, ARRT(N);
- + DOE Radiation Worker II Certification.

Experience with handling various liquid and other medical radionuclides to include but not limited to Tc-99m, Tl-201, I-131, I-125, Mo-99, and others. Experience in handling and/or drawing, and calibration these radionuclides in tens, hundreds, and thousands of millicurie amounts. Also experience in handling sealed sources of Cs-137, Co-60, and Cf-252. Previous NRC training in safety aspects of gamma radiography; well logging; industrial, and medical irradiators.

This is to acknowledge the receipt of your letter/application dated

12/10/09 and to inform you that the initial processing which includes an administrative review has been performed.

Amendment (45 25722 03)
There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 144338.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.