



RAYTHEON COMPANY

EXECUTIVE OFFICES

141 SPRING STREET
LEXINGTON, MA 02173

TEL: 617-862-6600
CABLE: RAYTHEONEX
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March 6, 1985

RECEIVED BY LFMS	
Date	3/15/85
Log	March 9I
By	Brown
Orig. To	
Action Comp	

John E. Glenn, Ph.D.
Chief, Nuclear Materials Section B
U. S. Nuclear Regulatory Commission - Region I
631 Park Avenue
King of Pressia, PA 19406

Dear Dr. Glenn:

We are requesting an amendment to our U. S. NRC License Number 06-18105-01, issued to Raytheon's Machlett Laboratory subsidiary, due to personnel and operational changes. The requested amendments are as follows:

License Condition No. 12

Delete: Michael R. Gambini
William H. Nevins

Replace with: John R. Chapman
Stephen C. Meyer
Edward J. Murphy

Applicant	Machlett Lab
Check No.	57217
Amount/Fee Category	120/3P
Type of Fee	Amendment
Date Check Rec'd	3/15/85
Received By	Brown

Refunded \$60

Renewal Application Letter of August 22, 1983

Page 2, persons to be notified in the event of an emergency -

Delete: Michael R. Gambini
William H. Nevins

Replace with: John R. Chapman
Stephen C. Meyer
Edward J. Murphy

Attached are resumes of the new assignees involved in the supervision and use of our licensed material, as normally required with your application Form 313. Please note, several of these new assignees have been trained and have worked under past assignees. Also attached is a copy of our current license and other referenced material for your information.

Please direct any questions or correspondence concerning this request to:

RECEIVED-REGION 1

"OFFICIAL RECORD COPY"

03510

8506200269 850524
REQ1 LIC30
06-18105-01 PDR

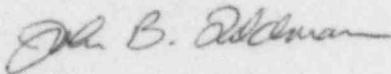
ML10

MAR 08 1985

John B. Feldman
Raytheon Company Executive Offices
141 Spring Street
Lexington, Massachusetts 02173
Telephone: 617-860-2749

Enclosed is a check for \$120 to cover the amendment fee as specified in Part 170.31 of your regulations.

Very truly yours,



John B. Feldman, Manager
Industrial Hygiene and
Material Safety

Encls: Resumes
License
Check
Reference material

cc: W. H. Nevins
R. F. Toner

RECEIVED

85 MAR 15 AMO:27

Persons Who Will Use or Directly Supervise
Use of Licensed Material

Name: John R. Chapman

Title: Product Line Manager/Quality Control

Education: BS Chemistry, Miami
MBA University of Connecticut
Member ASQC, ACS

Mr. Chapman completed a six hour course on the fundamentals of radiation protection and radiation worker training given at Machlett Laboratories on January 28, 1985 by Mr. Paul Steinmeyer, Radiation Safety Associates, Inc. Hebron, Connecticut.

Mr. Chapman has had six years experience at Machlett Laboratories as a senior quality control engineer and product line manager for high powered rotating anode X-ray tubes. He is thoroughly familiar with radiation measurement and protection as related to diagnostic X-ray equipment.

Name: Edward J. Murphy

Title: Technical Specialist

Education: Milford, Connecticut RVTS - Electronics

Mr. Murphy completed a six hour course on the fundamentals of radiation protection and radiation worker training given at Machlett Laboratories on January 28, 1985 by Mr. Paul Steinmeyer, Radiation Safety Associates, Inc., Hebron, Connecticut.

Mr. Murphy has had six years experience at Machlett in the use of by-product and accelerator produced material under the supervision of Michael Gambini, Stanley Lapidus and Israel Metal. Typical materials included 10.0 millicuries Cobalt 57; 0.4 millicuries Barium 133; 0.5 millicuries Cadmium 109 and 25 millicuries Technetium 99m.

Name: Stephen C. Meyer

Title: General Foreman Assembly and Test
Nuclear Gamma Cameras/Digital Imaging Consoles

Education: Norwalk, Connecticut High School
Norwalk State Technical College

Mr. Meyer completed a six hour course on the fundamentals of radiation protection and radiation worker training given at Machlett Laboratories on January 28, 1985 by Mr. Paul Steinmeyer, Radiation Safety Associates, Herbon, Connecticut.

Mr. Meyer has held increasingly responsible technical and supervisory positions at Machlett beginning in October, 1977. In his position as General Foreman Nuclear Gamma Cameras/Digital Imaging Consoles he has had extensive experience in the use of by-product and accelerator produced material under the supervision of Michael Gambini, Stanley Lapidus and Israel Metal. Typical materials included 10.0 millicuries Cobalt 57; 0.4 millicuries Barium 133; 0.5 millicuries Cadmium 109 and 25 millicuries Technetium 99m.