

### **DEPARTMENT OF THE ARMY**

HEADQUARTERS, DWIGHT DAVID EISENHOWER ARMY MEDICAL CENTER RECEIVED FORT GORDON, GEORGIA 30905-5650

REGION 1

Health Physics Office

'05 MAY -2 P1:27

US Nuclear Regulatory Commission, Region I 475 Allendale Rd. King of Prussia, PA 19406-1415

Dear Sir;

03011936

Please amend the NRC License, Number 10-12044-03, for Dwight David Eisenhower Army Medical Center, Fort Gordon, Georgia 30905-5650 as follows:

Change condition 11 B. Add the following Statement;

"Notwithstanding the restrictions of 10 CFR 35.24(c), in the absence of Major Lucious Cooper, Jr., First Lieutenant William S. Bosley may serve as the Radiation Safety Officer for more than 60 days in a calendar year."

First Lieutenant Bosley meets the education and training requirements contained in 10 CFR 35.50 as documented in the attached files. This change is effective immediately.

Change condition 6. Add the following Statement;

Maximum Amount: 500 mCi "Byproduct Material: Xenon 133 Form: Any Purpose: Medical diagnosis in humans."

Sincerely,

Eric B. Schoomaker Brigadier General, US Army

MNloomalue

**Commanding General** 

136989

NMSS/RGNI MATERIALS-002

NRC FORM 313A (10-2002) U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0120

ECEDTOD STATEMENT EXPIRES: 10/31/2005

### TRAINING AND EXPERIENCE AND PRECEPTOR STATEMENT

#### **PART I -- TRAINING AND EXPERIENCE**

**Note:** Descriptions of training and experience must contain sufficient detail to match the training and experience criteria in the applicable regulations.

 Name of Individual, Proposed Authorization (e.g., Radiation Safety Officer), and Applicable Training Requirements (e.g., 10 CFR 35.50)

William S. Bosley for Radiation Safety Officer (10 CFR 35.50/59/900)

2. For Physicians, Podiatrists, Dentists, Pharmacists -- State or Territory Where Licensed

# 3. CERTIFICATION Specialty Board Category Month and Year Certified

Stop here when using Board Certification to meet 10 CFR Part 35 training and experience requirements.

4. DIDACTIC OR CLASSROOM AND LABORATORY TRAINING (optional for Medical Physicists) **Description of Training** Location **Clock Hours Dates of Training** See Attached 276 Aug 02 - Aug 04 Radiation Physics and Instrumentation See Attached 234 Aug 02 - Aug 04 Radiation Protection See Attached 118 Aug 02 - Aug 04 Mathematics Pertaining to the Use and Measurement of Radioactivity See Attached 100 Aug 02 - Aug 04 Radiation Biology Aug 02 - Aug 04 See Attached 10 Chemistry of Byproduct Material for Medical Úse OTHER 66 Aug 02 - Aug 04 See Attached

NRC FORM 313A (10-2002)

### U.S. NUCLEAR REGULATORY COMMISSION TRAINING AND EXPERIENCE AND PRECEPTOR STATEMENT (continued)

(10-2002)	TRAINING AND	EXPERIE	NCE A	ND PRECEPTOR STATE	MENT (continued)		
		5a. WOR	K EXP	ERIENCE WITH RADIATI	ON		
Nuclear Medical Science Officer and Assistant Chief of Health Physics for USNRC Broad Scope Medical Liscence.  Responsibilities include administration of the lonizing and nonionizing radiation protection programs, manges X-Ray survey and Radiation				Name of Supervising Individual(s)	Location and Corresponding Materials License Number	Dates and Clock Hours of Experience	
			MAJI	Lucious Cooper, Jr.	Dwight David Eisenhower Army Medical Center,	April 2003 - August 2004 2808 hours	
					Fort Gordon GA USNRC Liscence 10-12044-03		
Health Physics A	Programs, Performs profes Assessments of radiological ag byproduct material use,	al .					
and environment	es, nonionizing radiation s tal releases. Monitors com ce provisions. Reviews and	pliance					
technical guidan	upational radiation doses. ce and training to commar ts and supported medical	Provides and staff,				·	
protection consu	on workers. Conducts radi Itations and assessments al facilities within the Sout	at .					
	I Command. Drafts and R d procedures on radiation re matters.						
	5b.	SUPERV	ISED (	CLINICAL CASE EXPERI	ENCE	<del>'</del>	
Radionuclide Type of Use Invol Pers.		No. of ( Involve Person	ving onal	Name of Supervising Individual	Location and Corresponding Materials License Number	Dates and Clock Hours of Experience	
1 131	Thyroid ablation	8		Lucious Cooper	EAMC Fort Gordon License 10-12044-03	Apr 03 - Oct 04 80 Hours	
•			•	<del></del>	<u> </u>		
		-					
		<del> </del>					
		<u> </u>					
					1		

NRC FORM 31 (10-2002)		AND EXPERIENCE AN	D PRECEPTOR STATE	U.S. NUCLEAR REGULATORY COMMISSION MENT (continued)
	6. FORMAI	TRAINING (applies to M	fedical Physicists and T	herapy Physicians)
	, Area of Study or ency Program	Name of Program and Location with Corresponding Materials License Number	Dates	Name of Organization that Approved the Program (e.g., Accreditation Council for Graduate Medical Education) and the Applicable Regulation (e.g., 10 CFR 35.490)
	•			
YES N/A		•		ied in item 5a) under supervison
YES N/A	Completed 1-year of	PHYSICIST ONE-YEAR  full-time training in therap  full-time work experience	eutic radiological physics on who meets requirements	under the supervision of for Authorized Medical Physicists; and
✓ N/A	modality(ies) under t	•		who meets modality(ies).
	9. SUPE	RVISING INDIVIDUAL	IDENTIFICATION AND C	QUALIFICATIONS
needed to m	and experience indica eet requirements in 1 ne of Supervisor	ated above was obtained u 10 CFR 35, provide the fol B. Supervis	lowing information for eac	more than one supervising individual is th):
MAJ Luc	ious Cooper, Jr.	☐ Au	thorized User	Authorized Medical Physicist
. ——			diation Safety Officer	Authorized Nuclear Pharmacist
-	ervisor meets require nedical uses in Part 3	ments of Part 35, Section(	s) 50, 57, 59, 900	· · · · · · · · · · · · · · · · · · ·
Chie 300	ress J Lucious Cooper, Jr. ef, EAMC Health Physi Hospital Road, Room Gordon, Georgia 309	3M05		E. Materials License Number 10-12044-03

PAGE 4

TRAINING AND EXPERIENCE AND PRECEPTOR STATEMENT (continued)	
PART II PRECEPTOR STATEMENT	
Note: This part must be completed by the individual's preceptor. If more than one preceptor is necessary to document experience, obtain a separate preceptor statement from each. This part is not required to meet the training requirements in 10 CFR 35.590.	
Item 10 must be completed for Nuclear Pharmacists meeting the requirements of 10 CFR Part 35, Subpart J. Preceptors do not have to complete items 11a, 11b, or the certifying statements for other individuals meeting the requirements of 10 CFR Part 35, Subpart J.	
YES 10. The individual named in item 1has satisfactorially completed the training requirements in N/A 10 CFR 35.980 and is competent to independently operate a nuclear pharmacy.	
YES 11a. The individual named in Item 1 has satisfactorily completed the requirements in Part 35, Section(s) and Paragraph(s) 35.50, 35.59, 35.900 .	
YES 11b. The individual named in Item 1. is competent to independently function as an authorized  N/A Radiation Safety Officer for Broad Scope Medical uses (or units).	
I certify the approval of item 10 and certify I am an Authorized Nuclear Pharmacist;  Or  I certify the approval of items 11a and 11b, and certify I am an Authorized Nuclear Pharmacist;  Or  I certify the approval of items 11a and 11b, and certify I am an Authorized Nuclear Pharmacist;  Or  I certify the approval of Items 11a and 11b, and I certify that I meet the requirements of or equivalent Agreement State requirements to be a preceptor authorized Radiation Safety Officer  for the following uses (or units) of byproduct material:  Broad Scope Medical	<u> </u>
A. Address  MAJ Lucious Cooper, Jr. Chief, EAMC Health Physics 300 Hospital Road, Room 3M05 Fort Gordon, Georgia 30905-5650  C. NAME OF PRECEPTOR (print clearly)  D. SIGNATURE—PRECEPTOR  E. DATE	
Lucious Cooper, JR. Lucing ( Coper 51 Aug 04	

Section 4. Didactic Training Mathematice Pertaining to Chemistry of Radiation Radiation Biproduct Calendar Contact Physics and Radiation Detection and Radiation Material for Course Institution/(Location) Start End Davs Hours Instrumentation Protection Measurement Biology Medical Use Other Army Medical Center and School, Ft Sam AMEDD Officer Basic Course Houston, TX (Ft Sam Houston, TX) 27-Jan-03 400.0 4-Apr-03 68.0 10 70 10 10 Principles of Military Preventive Medicine Army Medical Center and School, Ft Sam Course Houston, TX (Ft Sam Houston, TX) 8-Sep-03 7-Nov-03 61.0 360.0 20 30 10 10 Army Medical Center and School, Ft Sam Basic Industrial Hygene Techniques Course Houston, TX (Ft Sam Houston, TX) 27-Oct-03 7-Nov-03 12.0 0.08 10 10 10 50 Army Medical Center and School, Ft Sam Medical X-Ray Survey Techniques Course Houston, TX (Ft Sam Houston, TX) 7-Apr-03 18-Apr-03 12.0 0.08 20 40 10 10 US Army Center for Health Promotion and Health Physics and Radiological Sciences Preventive Medicine, Edgewood, MD Track, Force Health Protection Conference (Albuequerque, NM) 9-Aug-03 14-Aug-03 6.0 48.0 Armed Forces Radiobiologocal Research Institute, Ft Detrick MD (Eddgewood, MD) Medical Effects of Ionizing Radiation 28-Jul-03 1-Aug-03 5.0 40.0 10 20 10 US Army Center for Health Promotion and Preventive Medicine, Edgewood, MD Laser and Radiofrequency Radiation Hazards (Edgewood, MD) 19-Apr-04 23-Apr-04 5.0 40.0 10 Domestic Response Casualty Decontamination Joint Interagency Civil Support Training Course Center Ft Dix. NJ (Ft Dix. NJ) 16-Mar-04 19-Mar-04 4.0 32.0 16 US Army Center for Health Promotion and Health Physics and Radiological Sciences Preventive Medicine, Edgewood, MD Track, Force Health Protection Conference (Albuequerque, NM) 9-Aug-04 12-Aug-04 4.0 32.0 16 Subtotat 177 1112 214 58 0 66 Mathematice Pertaining to Chemistry of Radiation Radiation Biproduct Calendar | Contact Physics and Radiation Detection and Material for Radiation Course Institution/(Location) Start End Instrumentation Protection Measurement Biology Days Hours Medical Use Other Georgia Institute of Technology, Atlanta, GA Radiological Health I (Distance Education) Aug-02 Dec-02 123.0 80.0 20 20 20 Georgia Institute of Technology, Atlanta, GA Radiological Health II (Distance Education) Jan-03 May-03 121.0 80.0 20 40 20 Georgia Institute of Technology, Atlanta, GA Aug-03 Radiation Physics (Distance Education) Dec-03 123.0 80.0 80 Georgia Institute of Technology, Atlanta, GA Radiation Detection (Distance Education) 60 Jan-04 May-04 122.0 80.0 20 Georgia Institute of Technology, Atlanta, GA Nuclear Medicine Physics (Distance Education) Aug-04 Dec-04 123.0 10.0 10 Subtotal 793 330 180 20 60 60 10

970

1442

276

234

118

100

**Totals** 

### CURRICULUM VITAE



### PERSONAL DATA

Date of Birth:

Place of Birth:

Spouse:

Children:

Service/Branch: U.S. Army, Warrant Officer

Date of Rank: 23 January 2003

### MILITARY EXPERIENCE

72A: Nuclear Medical Science Officer

670A: Health Services Maintenance Technician 91A: Biomedical Equipment Repair Technician 35G: Medical Equipment Repairer, Unit Level

### CIVILIAN EDUCATION

BS - Electrical Engineering	
Ohio State University (Columbus, Ohio)	1990
CBET - Certified Biomedical Equipment Technician	
American Association of Medical Instrumentation	1999
CRES - Certified Radiological Equipment Technician	
American Association of Medical Instrumentation	2000
AAS - Instructor Technology and Military Science	
Community College of the Air Force	2000

### MILITARY EDUCATION

Basic Training	1992
Biomedical Equipment Specialist Course (Basic)	1993
Primary Leadership Development Course	1994
Air Assault School	1994
AMEDD Noncommissioned Officer Basic Course	1996
Basic Instructor Course	1998
Supervisory Development Course	1999

PERSONAL INFORMATION WAS REMOVED BY NRC. NO COPY OF THIS INFORMATION WAS RETAINED BY THE NRC.

# CURRICULUM VITAE (CON'T) FIRST LIEUTENANT WILLIAM S. BOSLEY

### MILITARY EDUCATION (Continued)

Management Development Course	2000
Warrant Officer Candidate School	2000
Health Services Maintenance Technician Warrant	
Officer Basic Course	2001
Motor Pool Operations Management Course	2001
Intermodal Dry Cargo (CSC) Container Reinspection	on
Course	2002
SAMS-1 Training Course	2002
Technical Transportation of Hazardous Materials	Course 2002
Maintenance Leader Course	2002
Unit Movement Officer Course	2002
Healthcare Logistics Professional Postgraduate	
Short Course	2002
AMEDD Officer Basic Course	2003
Medical X-Ray Survey Techniques Course	2003
Medical Service Corps Junior Officer Week	2003
Medical Effects of Ionizing Radiation Field Cour	rse 2003
Radiological Emergency Management Medical	
Responder Course	2003
Hazardous Waste Management Course	2003
Force Health Protection Conference	2003
Principles of Military Preventive Medicine Cours	<b>se</b> 2003
Industrial Hygiene Course	2003
Domestic Response Casualty Decontamination	2004
Laser and Radiofrequency Hazards Course	2004
Contracting Officer Representative Course	. 2004
AMEDD Company Grade Pre-Command Course	2004
Force Health Protection Conference	2004
CIVILIAN CERTIFICATIONS	
CBET - Certified Biomedical Equipment Technician	
American Association of Medical Instrument	
CRES - Certified Radiological Equipment Technic	
American Association of Medical Instrument	ation 2000

## CURRICULUM VITAE (CON'T) FIRST LIEUTENANT WILLIAM S. BOSLEY

### PROFESSIONAL ORGANIZATIONS

Association of the United States Army	since 2002
Military Officers Association of America	since 2002
The Health Physics Society	since 2002
The Silver Caduceus Society	since 2003

### MILITARY ASSIGNMENTS

2003-Presnt	Assistant Chief Health Physics, A Company, Eisenhower Army Medical Center, Fort Gordon,
	Georgia 30905
2002-2003	Unit Maintenance Officer/Platoon Leader, 591st
	Medical Logistics Company, Fort Sam Houston, Texas 78234
2001-2002	Battalion Maintenance Officer/Platoon Leader, A
	Company, 147 <sup>th</sup> Medical Logistics Battalion, Fort
	Sam Houston, Texas 78234
2000-2001	Administrative Support Officer, Department of
	Defense Biomedical Equipment Technician Course, F
	Company, 187 <sup>th</sup> Medical Logistics Battalion,
	Sheppard Air Force Base, Texas 76311
1998-2000	Instructor/Writer, Department of Defense Biomedical
	Equipment Technician Course, F Company, 187 <sup>th</sup>
	Medical Logistics Battalion, Sheppard Air Force
•	Base, Texas 76311
1996-1998	Noncommissioned Officer in Charge, Medical
•	Maintenance Section, A Company, Dewitt Army
	Community Hospital, Ft Belvoir, Virginia 22060
1993-1996	Biomedical Equipment Repairman, B Company, Tripler
	Army Medical Center, 'Hawaii 96816

### MILITARY DECORATIONS/AWARDS

Meritorious Service Medal
Army Commendation Medal (2 OLC)
Army Achievement Medal
Army Good Conduct Medal (#2)
National Defense Service Medal (2)
Global War on Terrorism Service Medal
Noncommissioned Officers Professional Development Ribbon (#2)
Army Service Ribbon
Overseas Service Ribbon

# CURRICULUM VITAE (CON'T) FIRST LIEUTENANT WILLIAM S. BOSLEY

### MILITARY DECORATIONS/AWARDS (Continued)

Air Assault Badge
Drivers Badge with Wheeled Device
Distinguished Honor Graduate, Biomedical Basic Course
Commandant's List, Warrant Officer Candidate School
Honor Graduate, Warrant Officer Basic Course
2002 Medical Service Corps Award of Excellence Recipient
Commandant's List, Officer Basic Course

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FORM NRC-313	M-SUPPLEMENT A		U.S. NU	ICLEAR F	REGULATORY COM	MMISSION (8-78)
			RAINING AND EXPERIE			
•	AUTHOR	IZED	USER OR RADIATION S	AFETY	OFFICER	<del></del>
1. NAME OF AU	THORIZED USER O	R RAI	DIATION SAFETY OFFICER		2. STATE OR TERI WHICH LICENSED	
William S. Bosl	ey for Radiation Safe	ty Offi	icer (10 CFR 35.50/59/900)		PRACTICE MEDIC	
<del></del>			<u> </u>			
			3. CERTIFICATION		, <del>.</del>	
SPECIALTY BOARD A			CATEGORY B		MONTH AND YE	
	4. TRAINING REC	DEIVE	D IN BASIC RADIOISOTOPE	HANDLI	NG TECHNIQUES	
	<del> </del>				TYPE AND LENG	TH OF TRAINING
FIELD OF TRAINING A		LOCATION AND DATE(S TRAINING B	S) OF	LECTURE / LABORATORY COURSES (HOURS) C	SUPERVISED LABORATORY EXPERIENCE (HOURS) D	
	TION PHYSICS AND JMENTATION		See Attached		180	96
b. RADIAT	TION PROTECTION		See Attached		20	214
THE US	MATICS PERTAININGE AND MEASUREM DIOACTIVITY		See Attached		60	58
d. RADIAT	TION BIOLOGY		See Attached		60	50
e. RADIOI CHEMIS	PHARMACEUTICAL STRY		See Attached		10	0
5. (	EXPERIENCE WITH	RADI	ATION. (Actual use of Radiois	otopes or	r Equivalent Experie	ence)
ISOTOPE	MAXIMUM TRUOMA		HERE EXPERIENCE WAS GAINED	DL	JRATION OF KPERIENCE	TYPE OF USE
See Attached	· · · · · · · · · · · · · · · · · · ·					

FORM NRC-313M Supplement A (8-78)

### Section 4. Training Received in Basic Radioisotope Handling Techniques

4c. Lecture/Laboratory Cour
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Course	Institution/(Location)	Start	End	,	Contact	Radiation Physics and Instrumentation	Radiation		Radiation	Chemistry of Biproduct Material for Medical Use
Radiological Health I	Georgia Institute of Technology, Atlanta, GA (Distance Education)	Aug-02	Dec-02	123.0	80.0	20	r 20	20	20	
Radiological Health II	Georgia Institute of Technology, Atlanta, GA (Distance Education)	Jan-03						20		1
Radiation Physics	Georgia Institute of Technology, Atlanta, GA (Distance Education)	Aug-03	Dec-03	123.0	80.0	. 80				
Radiation Detection	Georgia Institute of Technology, Atlanta, GA (Distance Education)	Jan-04	May-04	122.0	80.0	60		20		
Nuclear Medicine Physics	Georgia Institute of Technology, Atlanta, GA (Distance Education)	Aug-04	Dec-04	123.0	10.0					10
Subtotal				181	330	180	20	60	60	10

4d. Supervised Laboratory Experience

Course	Institution/(Location)	Start		Calendar Days	Contact Hours	Radiation Physics and Instrumentation	Radiation		Radiation	Chemistry of Biproduct Material for Medical Use
•	Army Medical Center and School, Ft Sam								l	
AMEDD Officer Basic Course	Houston, TX (Ft Sam Houston, TX)	27-Jan-03	4-Apr-03	68.0	400.0	10	70	10	10	r.
Principles of Military Preventive Medicine	Army Medical Center and School, Ft Sam					İ	Î			Ĭ .
Course	Houston, TX (Ft Sam Houston, TX)	8-Sep-03	7-Nov-03	61.0	360.0	20	30	10	10	1
	Army Medical Center and School, Ft Sam						i		i	
Basic Industrial Hygene Techniques Course	Houston, TX (Ft Sam Houston, TX)	27-Oct-03	7-Nov-03	12.0	80.0	10	10	10		
	Army Medical Center and School, Ft Sam				,			1		
Medical X-Ray Survey Techniques Course	Houston, TX (Ft Sam Houston, TX)	7-Apr-03	18-Apr-03	12.0	80.0	20	40	10	10	4
	US Army Center for Health Promotion and						ľ			
Health Physics and Radiological Sciences	Preventive Medicine, Edgewood, MD								l .	
Track, Force Health Protection Conference	(Albuequerque, NM)	9-Aug-03	14-Aug-03	6.0	48.0		<u> </u>			
	Armed Forces Radiobiologocal Research					1				
Medical Effects of Ionizing Radiation	Institute, Ft Detrick MD (Eddgewood, MD)	28-Jul-03	1-Aug-03	5.0	40.0	10	20		10	
	US Army Center for Health Promotion and				1			1	l	
Laser and Radiofrequency Radiation Hazards	Preventive Medicine, Edgewood , MD									
Course	(Edgewood, MD)	19-Apr-04	23-Apr-04	5.0	40.0	10	20	10		,
Domestic Response Casualty Decontamination	Joint Interagency Civil Support Training Center									
Course	Ft Dix, NJ (Ft Dix, NJ)	16-Mar-04	19-Mar-04	4.0	32.0	8	8			<u> </u>
	US Army Center for Health Promotion and									
Health Physics and Radiological Sciences	Preventive Medicine, Edgewood, MD							1		
Track, Force Health Protection Conference	(Albuequerque, NM)	9-Aug-04	12-Aug-04		32.0	8	16			
Subtotal				177	1112	96	214	58	40	(

Totals 358 1442 276 234 118 100 10

NRC Form 313M Supplement A for William Bosley (Continued)

Section 5. Experience with Radiation (Actual use of Isotopes or Equivalent Experience)

Isotope	Maximum Amount	Where Experience was Gained	Duration of Experience	Type of Use
Any byproduct material with atomic numbers 1 through 83 with half lives lass than 120 days	925 megabequerels (MBq) (25 millicuries (mCi)) each nuclide	Department of the Army Dwight David Elsenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Sealed Source
Any byproduct material with atomic numbers 3 through 83	925 MBq (25 mCi) each nuclide	Department of the Army Dwight David Eisenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Sealed Source
lodine 131	22.2 gigabequerels (GBq) (600 mCl))	Department of the Army Dwight David Eisenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Medical .
Hydrogen 3 (Any chemical or physical form)	1.85 GBq (50 mCi)	Department of the Army Dwight David Elsenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Research
Nickel 63 (Foil and/or plated source in a detector registered pursuant to 10 CFR 32.210 or an equivalent Agreement State regulation)	11.1 GBq (300 mCi)	Department of the Army Dwight David Elsenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Sealed Source
Gadolinlum 153 (Sealed sources (IPL 301B; DuPont Merck Pharmaceuticals NEW-8424; North American Scientific 3601))	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Department of the Army Dwight David Eisenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Sealed Source
Cesium 137 (sealed sources (CEA- ORIS-LAPIB 437C))	188.7 terabecquerels (TBq) (5100 Cl)	Department of the Army Dwight David Eisenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Sealed Source (Blood Irradiator)
Cesium 137 (Sealed sources registered registered pursuant to 10 CFR 32.210 or an equivalent Agreement State regulation)	740 MBq (20 mCi)	Department of the Army Dwight David Eisenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Sealed Source
Americium 241 (Sealed sources registered registered pursuant to 10 CFR 32.210 or an equivalent Agreement State regulation)	37 MBq (1 mCi)	Department of the Army Dwight David Eisenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Sealed Source
Molybdenum 99	407 GBq (11 Ci)	Department of the Army Dwight David Elsenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Medical
Technetium 99m	407 GBq (11 Ci)	Department of the Army Dwight David Eisenhower Army Medical Center MCHF-HP Fort Gordon Georgia 30905-5650	25-Apr-03 to 1-Oct-04	Medical

	This is to acknowledge the receip RCLEVED 5/2/2005 includes an administrative review	and to inform you that the initial processing which	
,		の分分のである。 omissions. Your application was assigned to a te that the technical review may identify additional al information.	
	Please provide to this office w	rithin 30 days of your receipt of this card	
		orwarded to our License Fee & Accounts Receivable arately if there is a fee issue involved.	
	Your action has been assigned Mail Control Number When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.		
2	NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader	

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	: (FOR LFMS USE) : INFORMATION FROM LTS
BETWEEN:	:
License Fee Management Branch, ARM and Regional Licensing Sections	: Program Code: 02110 : Status Code: 0 : Fee Category: EX 7B 3E : Exp. Date: 20131231 : Fee Comments:
LICENSE FEE TRANSMITTAL	
A. REGION I	
1. APPLICATION ATTACHED Applicant/Licensee: ARMY, DEPART Received Date: 20050502 Docket No: 3011936 Control No.: 136989 License No.: 10-12044-03 Action Type: Amendment	MENT OF THE
2. FEE ATTACHED Amount: Check No.:	
	Malerdina 5/11/2005
B. LICENSE FEE MANAGEMENT BRANCH (Che	<del>_</del> .
1. Fee Category and Amount:	
2. Correct Fee Paid. Application may Amendment Renewal License	y be processed for:
3. OTHER	<del></del>
Signed	

Date