

Hill, Carol

From: Morton, Jacob B CPT USARMY (US)
[jacob.b.morton.mil@mail.mil]
Sent: Friday, May 24, 2013 9:25 AM
To: Hill, Carol
Cc: Stokley, Matthew B CPT USARMY MEDCOM EAMC (US)
Subject: RE: Reminder: Nuclear Materials License Renewal is Due to the NRC By April 30, 2013 (UNCLASSIFIED)
Attachments: Stokley NRC313A (RSO) Current Signed August 2012.pdf

Classification: UNCLASSIFIED
Caveats: NONE

Ma'am,
My NRC license is currently being reviewed for renewal. I am leaving and want to change the RSO to CPT Matthew Stokley (313A attached) starting on 08JULY13. If more is needed of me please let me know.

V/r

Jacob Morton
CPT, MS
Chief, Health Physics
Radiation Safety Officer
CRDAMC Health Care System
Fort Hood, Texas 76544
Phone: 254-288-8249
Email: jacob.b.morton.mil@mail.mil

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PUBLIC

- Immediate Release
 Normal Release

NON-PUBLIC

- A.3 Sensitive-Security Related
 A.7 Sensitive Internal
 Other: _____

Reviewer: JMS Date: 05/29/13

Classification: UNCLASSIFIED
Caveats: NONE

-----Original Message-----

From: Hill, Carol [<mailto:Carol.Hill@nrc.gov>]
Sent: Friday, February 01, 2013 12:16 PM
To: Lam, Peter T Dr CIV USA MEDCOM CRDAMC; Morton, Jacob B CPT MIL USA MEDCOM CRDAMC
Cc: Murnahan, Colleen

Subject: Reminder: Nuclear Materials License Renewal is Due to the NRC By April 30, 2013

Please be advised that your Nuclear Materials License 42-19113-01, will expire on April 30, 2013. In order to prevent termination of your license, you MUST submit your renewal application so that it is received by the NRC no later than April 30, 2013. If you need to fax in your request in order to meet the submission deadline, you may fax it, to my attention, to 817-200-1083; and follow up with a hard copy through the mail. If your renewal request is not received by COB, April 30, 2013, your license will, subsequently, expire, and you will have to divest yourself of any radioactive material before the expiration date, or commit to not using the radioactive material in NRC jurisdiction. If you make the commitment to not use the radioactive material in NRC jurisdiction, please give us a timeline of submitting a new license application (with applicable fee) or NRC Form 314, Certificate of Disposition of Material.

Please keep in mind, that no fees need to be sent with a renewal application.

For your convenience, I have attached NUREG 1556, Consolidated Guidance About Materials Licenses, and NRC Form 313, Application for Materials License.

If you have questions or need additional information, please feel free to contact me.

Carol L. Hill, Licensing Assistant

Direct: 817-200-1140

Toll Free: 1-800-952-9677

Fax: 817-200-1083

E-mail: Carol.Hill@nrc.gov

US Nuclear Regulatory Commission

1600 E. Lamar Blvd.

Arlington, TX 76011-4511

Classification: UNCLASSIFIED

Caveats: NONE

RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)

3. Structured Educational Program for Proposed Radiation Safety Officer (continued)

b. Supervised Radiation Safety Experience

(If more than one supervising individual is necessary to document supervised work experience, provide multiple copies of this section.)

Description of Experience	Location of Training/ License or Permit Number of Facility	Dates of Training*
Shipping, receiving, and performing related radiation surveys	See attached sheet for detailed information	See attached sheet for detailed information
Using and performing checks for proper operation of instruments used to determine the activity of dosages, survey meters, and instruments used to measure radionuclides	See attached sheet for detailed information	See attached sheet for detailed information
Securing and controlling byproduct material	See attached sheet for detailed information	See attached sheet for detailed information
Using administrative controls to avoid mistakes in administration of byproduct material	See attached sheet for detailed information	See attached sheet for detailed information
Using procedures to prevent or minimize radioactive contamination and using proper decontamination procedures	See attached sheet for detailed information	See attached sheet for detailed information
Using emergency procedures to control byproduct material	See attached sheet for detailed information	See attached sheet for detailed information
Disposing of byproduct material	See attached sheet for detailed information	See attached sheet for detailed information
Licensed Material Used (e.g., 35.100, 35.200, etc.)+ See attached sheet for detailed information	See attached sheet for detailed information	See attached sheet for detailed information

+ Choose all applicable sections of 10 CFR Part 35 to describe radioisotopes and quantities used: 35.100, 35.200, 35.300, 35.400, 35.500, 35.600 remote afterloader units, 35.600 teletherapy units, 35.600 gamma stereotactic radiosurgery units, emerging technologies (provide list of devices).

RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)

Preceptor Attestation (continued)

First Section (continued)

Check one of the following:

3. Additional Authorization as Radiation Safety Officer

I attest that _____ is an

Name of Proposed Radiation Safety Officer

Authorized User

Authorized Nuclear Pharmacist

Authorized Medical Physicist

identified on the Licensees license and has experience with the radiation safety aspects of similar type of use of byproduct material for which the individual has Radiation Safety Officer responsibilities

AND

Second Section

Complete for all (*check all that apply*):

I attest that Matthew Brian Stokley _____ has training in the radiation safety, regulatory issues, and

Name of Proposed Radiation Safety Officer

emergency procedures for the following types of use:

35.100

35.200

35.300 oral administration of less than or equal to 33 millicuries of sodium iodide I-131, for which a written directive is required

35.300 oral administration of greater than 33 millicuries of sodium iodide I-131

35.300 parenteral administration of any beta-emitter, or a photon-emitting radionuclide with a photon energy less than 150 keV for which a written directive is required

35.300 parenteral administration of any other radionuclide for which a written directive is required

35.400

35.500

35.600 remote afterloader units

35.600 teletherapy units

35.600 gamma stereotactic radiosurgery units

35.1000 emerging technologies, including:

RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)

AND

Third Section
Complete for ALL

I attest that Matthew Brian Stokley has achieved a level of radiation safety knowledge
Name of Proposed Radiation Safety Officer
sufficient to function independently as a Radiation Safety Officer for a medical use licensee.

Fourth Section
Complete the following for Preceptor Attestation and signature

I am the Radiation Safety Officer for Dept. of the Army, Dwight D. Eisenhower Army Medical Center
Name of Facility

License/Permit Number: USNRC License 10-12044-03

Name of Preceptor

Paul A. Gallager

Signature



Telephone Number

(706) 787-4692

Date

08/16/2012

Supplemental Information sheet for Matthew Brian Stokley, USNRC Form 313A (RSO)

Part 1, Section 3.a., Classroom and Laboratory Training

Description of Training	Location of Training	Clock Hours	Dates of Training
Radiation Physics and Instrumentation	X-ray Survey Course, US Army Medical Department Center and School (USAMEDD C&S) San Antonio, TX	19	Apr 2008
	Medical Effects of Ionizing Radiation (MEIR) Course, Pensacola FL	2	July 2011
	Radiological Hazards Operational Response (RHOR) Course, Idaho National Environmental Engineering Laboratory (INEEL)	8	Sep 2008
	Certified Health Physicist (CHP) Review Course, Norfolk, VA	6	May 2012
	RHP 531 Radiophysics course, Oregon State University (OSU) distance learning	20	Sep-Dec 2011
	Continuing training, Dwight D. Eisenhower Army Medical Center (DDEAMC), Ft. Gordon, GA	20	Jan 2011-Aug 2012
Radiation protection	X-ray Survey Course, USAMEDD C&S, San Antonio, TX	11	Apr 2008
	MEIR Course, Pensacola FL	4	July 2011
	RHOR Course, INEEL	8	Sep 2008
	CHP Review Course, Norfolk, VA	6	May 2012
	RHP 531 Radiophysics course, OSU distance learning	10	Sep-Dec 2011
	MARSSIM webinar course, by USEPA	5	Aug 2012
	Continuing training, DDEAMC, Ft. Gordon, GA	30	Jan 2011-Aug 2012

Supplemental Information sheet for Matthew Brian Stokley, USNRC Form 313A (RSO)

Description of Training	Location of Training	Clock Hours	Dates of Training
Mathematics pertaining to the use and measurement of radioactivity	X-ray Survey Course, USAMEDD C&S, San Antonio, TX	25	Apr 2008
	MEIR Course, Pensacola FL	3	July 2011
	RHOR Course, INEEL	8	Sep 2008
	CHP Review Course, Norfolk, VA	6	May 2012
	RHP 531 Radiophysics course, OSU distance learning	16	Sep-Dec 2011
	MARSSIM webinar course, by USEPA	15	Aug 2012
	Continuing training, DDEAMC, Ft. Gordon, GA	10	Jan 2011-Aug 2012
Radiation biology	X-ray Survey Course, USAMEDD C&S, San Antonio, TX	25	Apr 2008
	MEIR Course, Pensacola FL	3	July 2011
	RHOR Course, INEEL	8	Sep 2008
	RHP 531 Radiophysics course, OSU distance learning	16	Sep-Dec 2011
	Field Management of Chemical and Biological Casualties, Aberdeen Proving Ground, MD	5	Feb 2011
	Continuing training, DDEAMC, Ft. Gordon, GA	10	Jan 2011-Aug 2012
Radiation dosimetry	MEIR Course, Pensacola FL	3	July 2011
	RHOR Course, INEEL	8	Sep 2008
	RHP 531 Radiophysics course, OSU distance learning	16	Sep-Dec 2011
	CHP Review Course, Norfolk, VA	6	May 2012
	Continuing training, DDEAMC, Ft. Gordon, GA	10	Jan 2011-Aug 2012
Total Hours of Training:		342	

Supplemental Information sheet for Matthew Brian Stokley, USNRC Form 313A (RSO)

Part 1, Section 3.b., Supervised Radiation Safety Experience

Description of Experience	Location of Training/ License or Permit Number of Facility	Dates of Training
Shipping, receiving, and performing related radiation surveys	Dwight D. Eisenhower Army Medical Center, Ft. Gordon, GA (DDEAMC) / USNRC License 10-12044-03	Jan 2011-Aug 2012
	United States Army Public Health Command Region – Europe (USAPHCR-E)	Jan 2008-Dec 2010
Using and performing checks for proper operation of instruments used to determine the activity of dosages, survey meters, and instruments used to measure radionuclides	DDEAMC / USNRC License 10-12044-03	Jan 2011-Aug 2012
	USAPHCR-E	Jan 2008-Dec 2010
Securing and controlling byproduct material	DDEAMC / USNRC License 10-12044-03	Jan 2011-Aug 2012
Using administrative controls to avoid mistakes in administration of byproduct material	DDEAMC / USNRC License 10-12044-03	Jan 2011-Aug 2012
	USAPHCR-E	Jan 2008-Dec 2010
Using procedures to prevent or minimize radioactive contamination and using proper decontamination procedures	DDEAMC / USNRC License 10-12044-03	Jan 2011-Aug 2012
	USAPHCR-E	Jan 2008-Dec 2010
Using emergency procedures to control byproduct material	DDEAMC / USNRC License 10-12044-03	Jan 2011-Aug 2012
Disposing of byproduct material	DDEAMC / USNRC License 10-12044-03	Jan 2011-Aug 2012
Licensed Material Used (e.g., 35.100, 35.200, etc.)		
35.100, 35.200, 35.300	DDEAMC / USNRC License 10-12044-03	Jan 2011-Aug 2012



DATE
06/18/2013

NAME AND ADDRESS OF APPLICANT AND/OR LICENSEE

Department of the Army
Carl R. Darnall Army Medical Center
ATTN: Jacob B. Morton, Radiation Safety Officer
36000 Darnall Loop
Fort Hood, TX 76544-4752

LICENSE NUMBER

42-19113-01

MAIL CONTROL NUMBER

581099

LICENSING AND/OR TECHNICAL REVIEWER

ch

This is to acknowledge the receipt of your:

LETTER and/or APPLICATION DATED: 05/24/2013

The initial processing, which included an administrative review, has been performed.

AMENDMENT TERMINATION NEW LICENSE RENEWAL

- There were no administrative omissions identified during our initial review.
- This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.
- Your application for a new NRC license did not include your taxpayer identification number. Please fill out NRC Form 531, located at the following link:

<http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf>

Send the completed NRC Form 531, by facsimile, to the following number: (301) 415-5387

A copy of your action has been emailed to our License Fee and Accounts Receivable Branch, in our Headquarters office in Rockville, MD. You will be contacted separately if there is a fee issue involved.

Your application has been assigned the above listed **MAIL CONTROL NUMBER**. When calling to inquire about this action, please refer to this control number. Your application has been forwarded to a technical reviewer. Please note that the technical review, which is normally completed within 180 days for a renewal application (90 days for all other requests), may identify additional omissions or require additional information. If you have any questions concerning the processing of your application, our contact information is listed below:

Region IV
U. S. Nuclear Regulatory Commission
DNMS/NMSB - B
1600 E. Lamar Boulevard
Arlington, TX 76011-4511
(817) 200-1103 or (817) 200-1140

✓ 6/18/13

BETWEEN:

Accounts Receivable/Payable
and
Regional Licensing Branches

[FOR ARPB USE]
INFORMATION FROM WBL

Program Code: 02120
Status Code: Pending Amendment
Fee Category: 3P 7C
Exp. Date:
Fee Comments: 3E ADDED 12/2/99--CORRECT
Decom Fin Assur Req: N

License Fee Worksheet - License Fee Transmittal

A. REGION

1. APPLICATION ATTACHED

Applicant/Licensee: ARMY, DEPARTMENT OF THE
Received Date: 05/24/2013
Docket Number: 3016084
Mail Control Number: 581099
License Number: 42-19113-01
Action Type: Amendment

2. FEE ATTACHED

Amount: _____
Check No.: _____

3. COMMENTS

Signed: _____

Carol P. Hise

Date: _____

6/18/13

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / /)

1. Fee Category and Amount: _____

2. Correct Fee Paid. Application may be processed for:

Amendment: _____

Renewal: _____

License: _____

3. OTHER _____

Signed: _____

Date: _____