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FAX TRANSMITTAL LETTER

DATE: March 11 ,20 13
TO: Toye Simmons of the NRC
FROM: John Hoyce
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MID-MICHIGAN RADIOLOGY ASSOCIATES, P.C.

NRC FORM 313A (RSO) (05-2012)	U.S. NUCLEAR	REGULATORY COMMIS	SSION	I	
RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION [10 CFR 35.50]				APPROVED E EXPIRES: (0	BY OMB: NO. 3150-012 05/31/2015)
Name of Proposed Radiation Safety Off		Λ .			<u> </u>
Johannes J. Bu			** 4		
Requested Authorization(s) The lice					المسالد ما يا ما
	35,300 35,400	35.500 [•	le afterloader)
35.600 (teletherapy)	35.600 (gamma stereotac		ა _{ა.}	.1000 (
	PART I TRAINING AI (Select one of the four				
*Training and Experience, including application or the individual must he and experience was completed. Per to the uses checked above.	g board certification, must have obtained related continu	ve been obtained wit uing education and ex	xperier	nce since th	he required training
1. Board Certification					
a. Provide a copy of the board					
b. Use Table 3.c. to describe to all types of medical use on the	e license.	gulatory issues, and	emerg	jency proce	dures for
c. Skip to and complete Part II					
☐ 2. Current Radiation Safety Of	OR fficer Seeking Authorization	- to Do Donnanizar	l ne g	Padiation	صياريا مياريا
Officer for the Additional Me	edical Uses Checked Abov	<u>∖6</u> U CO De ueco8meor	1 30 0	Kaujauvii .	Safety
 a. Use the table in section 3.c. procedures for the additional ty 					rgency
b. Skip to and complete Part II	•				
- to the other of the	OR				
 3. Structured Educational Pro a. Classroom and Laboratory 		on Safety Officer			
Description of Training	Location o	of Training		Clock Hours	Dales of Training*
Radiation physics and instrumentation				Muie	Hanning
Radiation protection					
Mathematics pertaining to the use and measurement of radioactivity					
Radiation biology					
Radiation dosimetry					
	Total Hours of	Training:			·

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U.S. NUCLEAR REGULATORY COMMISSION

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		
Using and performing checks for proper operation of instruments used to determine the activity of dosages, survey meters, and instruments used to measure radionuclides		
Securing and controlling byproduct material		
Using administrative controls to avoid mistakes in administration of byproduct material		
Using procedures to prevent or minimize radioactive contamination and using proper decontamination procedures		
Jsing emergency procedures to control pyproduct material		
Disposing of byproduct material		
icensed Material Used (e.g., 35.100, 85.200, etc.)+		

Choose all applicable sections of 10 CFR Part 35 to describe radioisolopes 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 stereotable radiosurgery units, emerging technologies (provide list of devices).

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¹¹²⁾ RADIATION SAFETY OFFICER TRAINING AND	EXPERIENCE AND PRECEPTOR ATTESTATION	ON (continued)
Structured Educational Program for Propose	d Radiation Safety Officer (continued)	
b. Supervised Radiation Safety Experience (col		
(If more than one supervising individual is nee copies of this section.)	cessary to document supervised work experience	, provide multiple
Supervising Individual	License/Permit Number listing supervising ind	dividual as a
·	Radiation Safety Officer	
This license authorizes the following medical use	<u>i</u> ::	**************************************
☐ 35.100 ☐ 35.200 ☐ 35.300	☐ 35.400	
35.500 35.600 (remote afterloader)	35.600 (teletherapy)	
35.600 (gamma stereotactic radiosurgery)	35.1000 ()	
Radiation safety, regulatory issues, and emergency procedures for 35.100, 35.200,	David Petrelle, Mil	Training*
and 35.500 uses	Day O / Di	Present
Radiation safety, regulatory issues, and emergency procedures for 35.300 uses	David Petrella, mo	1996 Present
Radiation safety, regulatory issues, and emergency procedures for 35.400 uses		
Radiation safety, regulatory issues, and emergency procedures for 35.600 - teletherapy uses		
Radiation safety, regulatory issues, and emergency procedures for 35.600 - remote afterloader uses		
Radiation safety, regulatory issues, and emergency procedures for 35.600 - gamma stereolactic radiosurgery uses		

Radiation safety, regulatory issues, and emergency procedures for 35.1000, specify use(s):

(05-2912)						
	ADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)					
_	 Structured Educational Program for Proposed Radiation Safety Officer (continued) Training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license (continued) 					
F	Supervising Individual If training was provided by supervising License/Permit Number listing supervising individual RSO, AU. AMP, or ANP. (If more than one supervising Individual is necessary to document supervised training, provide multiple copies of his page.)					
L	icense/Permit lists supervising individual as: Radiation Safety Officer Authorized User Authorized Nuclear Pharmacist Authorized Medical Physicist					
	Authorized as RSO, AU, ANP, or AMP for the following medical uses:					
	□ 35.100 □ 35.200 □ 35.300 □ 35.400 □ 35.500 □ 35.600 (remote afterloader) □ 35.600 (teletherapy) □ 35.600 (gamma stereotactic radiosurgery) □ 35.1000 ()					
d	Skip to and complete Part II Preceptor Attestation. OR					
4.	Authorized User, Authorized Medical Physicist, or Authorized Nuclear Pharmacist identified on the Ilcensee's license					
	a. Provide license number.					
	b. Use the table in section 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license.					
	c. Skip to and complete Part II Preceptor Attestation.					
Note:	PART II – PRECEPTOR ATTESTATION This part must be completed by the individual's preceptor. The preceptor does not have to be the supervising individual as long as the preceptor provides, directs, or verifies training and experience required. If more than one preceptor is necessary to document experience, obtain a separate preceptor statement from each. Section					
	cone of the following:					
•	Board Certification					
	Name of Proposed Rediation Selety Officer M. O.					
	10 CFR 35.50(a)(1)(i) and (a)(1)(ii); or 35.50 (a)(2)(i) and (a)(2)(ii); or 35.50(c)(1).					
_	OR					
2.	Structured Educational Program for Proposed Radiation Safety Officers					
	l attest that has satisfactorily completed a structural educational Name of Proposed Radiation Safety Officer					
	program consisting of both 200 hours of classroom and laboratory training and one year of full-time radiation safety experience as required by 10 CFR 35.50(b)(1).					
*	OR					

NAME OF THE PARTY	
NRC FORM 313A (RS((05-2012)	
	AFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)
Preceptor Attesta	
First Section (cor Check one of the	
3. Addition	al Authorization as Radiation Safety Officer
l attest the	
	Name of Proposed Radiation Safety Officer
· -	thorized User Authorized Nuclear Pharmacist
. L. Au	thorized Medical Physicist
aspect	ied on the Licensees license and has experience with the radiation safety is of similar type of use of byproduct material for which the individual has ion Safety Officer responsibilities
	AND
Second Section Complete for all (check all that apply):
I allest that	To hanner J. But lever has training in the radiation safety, regulatory issues, and Name of Proposed Radiation Safety Officer M.D.
emergency pr	ocedures for the following types of use:
35.100	
፟፟ጟ 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:

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(05-2012) RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)
AND
Third Section Complete for ALL
I attest that Johnnes J. Butterney has achieved a level of radiation safety knowledge Name of Proposed Radiation Safety Officer 1 M. U.
sufficient to function independently as a Radiation Safety Officer for a medical use licenses.
*
Fourth Section Complete the following for Preceptor Attestation and signature
I am the Radiation Safety Officer for Mid-Michigan Radiology HSSO Ciates P.(
I am the Radiation Safety Officer for M.dMichigan Radiology Associates P.(License/Permit Number: 21-26346-01
Name of Preceptor Signature: Telephone Number Date 207. 773-2091. 3.11. 13.