

Tomczak, Tammy

From: Brad S McCormick <BradMcCormick@ferris.edu>
Sent: Tuesday, September 01, 2015 9:31 AM
To: Parker, Bryan
Subject: [External_Sender] Additional Information for CN586390
Attachments: CN586390 Additional Information.PDF

Mr. Parker,

Here is the additional information requested. If I did not answer your questions or additional is needed, please contact me. I have attached a PDF signed letter. Please let me know that you received this e-mail and attachment at your early convenience.

I do have a question about submitting inventories or meeting the requirements of 10 CFR 35.65. Please see Item #2 in the additional information PDF.

Thank you,
Brad

Brad McCormick
Associate Professor
Radiation Safety Officer
Ferris State University
200 Ferris Dr. VFS 300
Big Rapids, MI 49307
Phone: 231 591 2278
Fax:231 591 3788

From: Parker, Bryan [mailto:Bryan.Parker@nrc.gov]
Sent: Tuesday, August 25, 2015 5:18 PM
To: Brad S McCormick <BradMcCormick@ferris.edu>
Subject: NRC license renewal - questions

Mr. McCormick,

I am the reviewer on the renewal application for your NRC license. I have a few questions I need answered in order to complete my review. I also left you a voice-mail message on this matter.

Please see the attached Request for Additional Information. You may respond by e-mail by attaching a **signed PDF letter** back to me with your responses. Please mark it as "**Additional Information for CN586390**".

If you have any questions, please contact me.

Thanks.
Bryan

Bryan A. Parker
Health Physicist
U. S. Nuclear Regulatory Commission - Region III
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Lisle, IL 60532-4352

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678-828-7050
630-515-1078 (fax)





FERRIS STATE UNIVERSITY
COLLEGE OF HEALTH PROFESSIONS
DEPARTMENT OF DENTAL HYGIENE AND MEDICAL IMAGING

September 1, 2015

Mr. Brian Parker
Materials Licensing Branch
Nuclear Regulatory Commission Region III
2443 Warrenville Road Suite 210
Lisle, Illinois 60532-4352

License No. 21-15237-01

Additional Information for CN586390

Dear Mr. Parker,

1. I have checked the 2 Troxler gauges Model number 3440 and they are the same ones referred to in our letter January 30, 2009.
2. Our source materials for both Nuclear Medicine Technology programs in Big Rapids and Grand Rapids meet the requirements of 10 CFR 35.65.

Question, could I have stated that instead of listing our inventory in our license application?

3. If I was confusing on our application, I apologize, I am requesting Timothy Vander Laan stay on our license as an authorized user. His qualifications are on page 10 of our application which I am attaching.
4. We are using Co 60 for instructional use and want it remain on our license.

Re: Mo/Tc generators, yes we want it to remain on our license. In the fall semester we receive an expired generator every other week for instructional use. We decay in storage before it is returned. We receive only several generators in the spring semester for instructional use. We do not exceed our possession limit at any time.

5. Re your question about Cs137 and Eu 152, we only have exempt quantities.

Thank you for your attention in this matter.

Regards,

Bradley McCormick, MA
Radiation Safety Officer
Ferris State University
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Web: www.ferris.edu

Authorized User: Program Coordinator/Faculty

**CURRICULUM VITAE
ABBREVIATED VERSION**

Tim Vander Laan, MPA

EDUCATION

Master of Arts in Public Administration
Grand Valley State University, Allendale, Michigan, 2009

Associate of Applied Science in Nuclear Medicine Technology
Ferris State University, Big Rapids, Michigan, 2003

Bachelor of Arts in Psychology
Calvin College, Grand Rapids, Michigan, 1999

POSITIONS HELD

2007 – Present Instructor of Nuclear Medicine Technology, College of Health
Professions, Ferris State University, Big Rapids, MI

2003 – 2007 Nuclear Medicine Technologist, Spectrum Health - United
Memorial, Greenville, MI

CERTIFICATION/LICENSURE

Current Nuclear Medicine Technology Certification Board, 2003

Material Use

Use the materials associated with Nuclear Medicine Technology, Item 5

FSMCC