FROM : Radiation Safety/Biosafety

Vice President for Research

FAX NO. :1-269-387-5888

Kalamazoo, Michigan 49008-5162 616 387-8298 FAX: 616 387-8276

WESTERN MICHIGAN UNIVERSITY

April 13, 2011

Mr. Toye Simmons U.S. Nuclear Regulatory Commission Region III Materials Licensing Section 2443 Warrenville Rd Ste 210 Lisle, IL 60532-4352

Re: Phone call on March 30, 2011, Reference no. 574461, License No. 21-03336-10.

Dear Mr. Simmons,

The following pages are in response to questions regarding changes needed to keep the license current for possession limits and instrument data.

For any additional information or further clarification, please contact me.

Respectfully,

John G Center, Jr Radiation Safety Officer 3922 Wood Hall 1903 W. Michigan Ave Kalamazoo, MI 49008-5410

Office: 269-387-5933 Cell: 269-744-0996 Fax: 269-387-5888

Email: john.center@wmich.edu

- Item 8 A. Two (2) sources at 40 mCi +/- 10% each and two (2) sources at 50 mCi +/- 10% each.
- Item 8 B. Currently none.
- Item 8 C. One (1) source at 250 mCi.
- item 8 D. One (1) source at 50 mCi.
- Item 8 E. Two (2) sources at 500 mCi each.
- Item 8 F. Four (4) sources at 10 mCi each
- Item 8 G. Currently none.
- Item 8 K. Not to exceed 5 mCi at any given time.
- **Item 9 A and B.** Two (2) Troxler Electronics Laboratories, Inc. Model 3216 portable gauges and two (2) CPN Model 503DR portable gauges.
- Item 9 F and G. Three (3) Shimadzu Models GC Mini2EC and one (1) Shimadzu Model GC 9/14.
- **Item 12 B.** Licensed material in Subitems Nos. 7.J. and 7.K. shall only be used by or under the supervision and in the physical presence of Asghar Kayani, PhD or John G. Center, Jr.
- Item 19. Each portable gauge shall have a lock or outer locked container designed to prevent unauthorized or accidental removal of the sealed source from its shielded position. The gauge or its container must be locked when in transport, storage, or when not under the direct surveillance of an authorized user by a minimum of two independent physical means.
- * Dr. Kayani came to WMU from Montana State University in 2006 where he worked with their particle accelerator and the associated by products. Dr. Kayani is currently in charge of WMU's particle accelerator. Dr. Stephan Ferguson has stepped down and given his programs to Dr. Kayani. Dr. Kayani is very familiar with working with and around radioactive materials and has been for over twelve years.

FROM :Radiation Safety/Biosafety

FAX NO. :1-269-387-5888

John G. Center Radiation Safety Officer Office of the Vice President for Research 3922 Wood Hall Western Michigan University Kalamazoo, Mi., 49008-5410

PH: 269 Cell: 269

269-387-5933 269-744-0996

FAX: 269-367-5668

E-mall john.center@wmich.edu

Radiation Safety Officer Western Michigan University



To:	Toye Simmons	From:	John Center 3, including this cover sheet 4/13/2011	
Fax:	1-630-515-1078	Pages:		
Phone:	1-630-829-9842	Date:		
Re:	Phone inquiry Ref. 5744	61 CC:		
□ Vrge	ent 🗆 For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Comi	ments:			
Please	contact if you have any qu	estions or concerns.		
John		•		