NRC FORM 374 U.S. NUCLEAR REGULAT	PAGE <u>1</u> OF <u>5</u> PAGES ORY COMMISSION Amendment No. 36
MATERIALS	LICENSE
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy F Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 3 heretofore made by the licensee, a license is hereby issued authorizi source, and special nuclear material designated below; to use such deliver or transfer such material to persons authorized to receive it in a shall be deemed to contain the conditions specified in Section 183 of applicable rules, regulations, and orders of the Nuclear Regulatory C below.	Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of 99, 40, and 70, and in reliance on statements and representations ing the licensee to receive, acquire, possess, and transfer byproduct, material for the purpose(s) and at the place(s) designated below; to accordance with the regulations of the applicable Part(s). This license of the Atomic Energy Act of 1954, as amended, and is subject to all ommission now or hereafter in effect and to any conditions specified
Licensee	In accordance with the letter dated
	June 14, 2011, 3. License number 21-15237-01 is amended in its
1. Ferris State University Environmental Health and Safety Office	entirety to read as follows:
2. 111 W. Knollview Drive	4. Expiration date April 30, 2015
Big Rapids, MI 49307-2742	5. Docket No. 030-08783
	Reference No.
<ol> <li>Byproduct, source, and/or special</li> <li>Chemical and/or phy nuclear material</li> </ol>	sical form 8. Maximum amount that licensee may possess at any one time under this license
A. Barium-133 A. Sealed source	ces A. 1 millicurie
B. Cadmium-109 B. Sealed sour	ces B. 1 millicurie
C. Manganese-54 C. Sealed sour	ces C. 1 millicurie
D. Cobalt-60 D. Sealed source	ces D. 20 microcuries
E. Europium-152 E. Sealed sour	ces E. 20 microcuries
F. lodine-129 F. Sealed sour	ces F. 20 microcuries
G. Cesium-137 G. Sealed sour	ces G. 10 millicuries
H. Molybdenum H. Technetium 99/Technetium 99m	99m Generators H. 1 curie
I. Cesium-137 I. Sealed source No. A-10211	ces (Troxler Dwg. I. 20 millicuries 12)
J. Americium-241 J. Sealed source No. A-10245	ces (Troxler Dwg. J. 100 millicuries 51)
K. Cobalt-60 K. Any	K. Not to exceed a total of 40 microcuries
	clear, North millicurie cientific Model sotope Products

NRC FOF	RM 374A U.S. NUCLEAR REGU	ULATORY COMMISSION		PAGE	2 of 5	5 PAGES
			License Number 21-15237-01			
	MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference 030-08783	e Number		
			Amendment N	lo. 36		<u></u>
	duct, source, and/or special 7. Chemi ar material	nical and/or physical for	Lm 8.	Maximum amour possess at any c license		
М.		Sealed sources (Ne England Nuclear, D Models CR-164C, 4 NES 137T; North A Scientific models M & MED 3504; Isoto Products Labs Mod 290)	Dupont 486E, American MED 3400 ope	M. Not to exe millicurie		tal of 1
9. A	uthorized Use:					
	<ul> <li>and J. To be used in Troxler Model</li> <li>and J. To be used in Troxler Model</li> <li>moisture and density of code</li> <li>For storage only incident to dispond</li> </ul>	del 3440 gauging de onstruction material	levices for stude		in measur	ring
l Viji						
	la de la companya de La companya de la comp	<b>CONDITIONS</b>	an a			e transformation and the second
10. A.	Licensed material shall be used onl University, 200 Ferris Drive, Big Ra Maple Street, Big Rapids, Michigan NE, Grand Rapids, Michigan.	apids, Michigan; 220 h; and Ferris State L	0 Ferris Drive, E University – Gra	Big Rapids, Mic and Rapids, 15	chigan; 10 1 Fountai	)20 East in Street
<b>B</b> .	Licensed material listed in Subitems anywhere in the United States wher for regulating the use of licensed ma	re the U.S. Nuclear	•			
11. A.	Licensed material listed in Subitems Sheila MacEachron, Timothy Vande	•		y, or under the	supervis	sion of
В.	Licensed material listed in Subitems the physical presence of <b>Thomas C</b> one of the training courses describe Frequenting Restricted Areas in NU	C. Larabel or other and in the section end	individuals who ntitled "Training t	have success for Individuals	sfully com Working	pleted
C.	The Radiation Safety Officer for this	s license is Brad Mo	cCormick.			

NR		M 374A		REGULATORY COMMISSION	PAGE 3 of	5 PAGES
					License Number	5 PAGES
			MATERIALS LICEN SUPPLEMENTARY SH		21-15237-01 Docket or Reference Number 030-08783	
-					Amendment No. 36	
			······		L	
12.	A.		specified in the certific		tamination at intervals not to exceed the dy NRC under 10 CFR 32.210 or by	
	В.	intervals Agreeme	specified in the certific	ate of registration issue	ting that a leak test has been made wit ed by NRC under 10 CFR 32.210 or by received from another person shall no	y an
	C.	are remo the requi	ved from storage for u ed leak test interval, t	se or transferred to and hey shall be tested befo	ge and are not being used. However, o other person, and have not been tested ore use or transfer. No sealed source a g tested for leakage and/or contaminat	d within shall be
	D.	radioactiv (185 becc Regulato immediat	ve material on the test querels) or more of rer ry Commission in acco	sample. If the test reve novable contamination ordance with 10 CFR 30	ce of 0.005 microcurie (185 becquerels eals the presence of 0.005 microcurie , a report shall be filed with the U.S. Nu 0.50(c)(2), and the source shall be rem ed, or disposed of in accordance with	uclear
	<b>E.</b>	Commiss to collect	ion or an Agreement S leak test sampl <mark>es</mark> but	State to perform such s not perform the analys	med by persons specifically licensed b ervices. In addition, the licensee is aut is: analysis of leak samples must be per an Agreement State to perform such s	thorized erformed
13.					I shall not be opened or sources remove t as specifically authorized.	ved or
14.	perf	ormed only		acturer or other person	of foils contained in detector cells shall s specifically authorized by the Commi	
15.				ort licensed material on tion of Radioactive Mat	ly in accordance with the provisions of erial."	<sup>1</sup> 10 CFR
16.	gau	ge unatten		n of tests the device sh	ed user shall not leave the moisture/der all be locked in the licensee's vehicle o	
17.	from woul	NRC befo Id alter the	ore making any change description or specific	es in the sealed source cations as indicated in t	20 or 71, the licensee shall obtain auth e, device, or source-device combination the respective Certificates of Registrati 0 or by an Agreement State.	n that

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION		PAGE	4	of	5	PAGES
	,	License Number 21-15237-01					
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-08783					
		Amendment No. 36					
or accidental locked when i secure portab	e nuclear gauge shall have a lock or outer loc removal of the sealed source from its shielde in transport. A minimum of two independent p ble gauges from unauthorized removal whene surveillance of the licensee are required.	d position. The gauge ohysical controls that f	or its orm ta	cont ngib	aine le ba	r mi arrie	ust be rs to

- 19. The licensee shall conduct a physical inventory every 6 months, or at other intervals approved by NRC, to account for all sources and/or devices received and possessed under the license.
- 20. Any cleaning, maintenance, or repair of the gauges that requires detaching the source or source rod from the gauge shall be performed only by the manufacturer or other persons specifically licensed by the Commission or an Agreement State to perform such services.
- 21. A. If the licensee uses unshielded sealed sources extended more than 3 feet below the surface, the licensee shall use surface casing that extends from the lowest depth to 12 inches above the surface and other appropriate procedures to reduce the probability of the source or probe becoming lodged below the surface. If it is not feasible to extend the casing 12 inches above the surface, the licensee shall implement procedures to ensure that the cased hole is free of obstruction before making measurements.
  - B. If a sealed source or a probe containing sealed sources becomes lodged below the surface and it becomes apparent that efforts to recover the sealed source or probe may not be successful, the licensee shall notify the U. S. Nuclear Regulatory Commission and submit the report required by 10 CFR 30.50(b)(2) and (c). The licensee shall not abandon the sealed source or probe without obtaining the Commission's prior written consent.
- 22. The licensee shall develop, implement and maintain operating and emergency procedures that meets the criteria in the section entitled "Radiation Safety Program Operating and Emergency Procedures" in NUREG-1556, Vol. 1, Rev. 1, dated November 2001.
- 23. The licensee is authorized to hold radioactive material with physical half-life of less than or equal to 120 days for decay-in-storage before disposal in ordinary trash provided:
  - A. Before disposal as ordinary trash, the waste shall be surveyed at the container surface with the appropriate survey instrument set on its most sensitive scale and with no interposed shielding to determine that its radioactivity cannot be distinguished from background. All radiation labels shall be removed or obliterated.
  - B. A record of each such disposal permitted under this license condition shall be retained for 3 years. The record must include the date of disposal, the date on which the byproduct material was placed in storage, the radionuclides disposed, the survey instrument used, the background dose rate, the dose rate measured at the surface of each waste container, and the name of the individual who performed the disposal.

MATERIALS LICENSE SUPPLEMENTARY SHEET       License Number 21-15237-01         Docket or Reference Number 030-08783         Amendment No. 36         24. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unles the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.         A. Application dated November 12, 2004; and         B. Letters dated April 8, 2005, January 27, 2009 (excluding all references to NARM), August 24, 2010.	NRC FO	RM 374A U.S. NUCLEAR REGULATORY COMMISSION	PAGE 5 of 5 PAGES
Amendment No. 36 24. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unles the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations. A. Application dated November 12, 2004; and		MATERIALS LICENSE	License Number 21-15237-01 Docket or Reference Number
<ul> <li>accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unles the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.</li> <li>A. Application dated November 12, 2004; and</li> </ul>		SUPPLEMENTARY SHEET	
	ace any	cordance with the statements, representations, and pro y enclosures, listed below. The U.S. Nuclear Regulator	cedures contained in the documents, including
B. Letters dated April 8, 2005, January 27, 2009 (excluding all references to NARM), August 24, 2010.			
	mo	re restrictive than the regulations.	
	mo A.	ore restrictive than the regulations. Application dated November 12, 2004; and	ensee's application and correspondence are
	mo A.	ore restrictive than the regulations. Application dated November 12, 2004; and	ensee's application and correspondence are

## FOR THE U.S. NUCLEAR REGULATORY COMMISSION

alal By

William P. Reichhold Materials Licensing Branch Region III

Date JUN 2 8 2011 JUN 28 2011