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	MATERIALS LICENSE		License NumberDocket or Refere21-11315-02030-08546			Imber	
			Amendment No. 40				
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6.	Byproduct, source, and/or special nuclear material	7. Chemical and	l/or physical form	ma	ximum amount that licen y possess at any one tim		Authorized use
<b>I</b> .	Iodine-125	I. Non-volatile	UCLEAF	I. 1 c	er this license urie total	I.	Same as Item 9.A.
J.	lodine-125	J. Volatile	JU	J. 350	) millicuries total	J.	Same as Item 9.A.
К.	Copper-64	K. Any		K. 100	) millicuries total	К.	Same as Item 9.A.
L.	Indium-111	L. Any	4	L. 250	) millicuries total	<u>ь</u> Г.	Same as Item 9.A.
M.	Hydrogen-3	M. Any		M. 500	millicuries total	) М.	Same as Item 9.A.
N.	Carbon-14	N. Any		N. BAC	millicuries total	S N.	Same as Item 9.A.
0.	Calcium-45	O. Any		<b>0</b> . 5 n	nillicuries total	<b>O</b> .	Same as Item 9.A.
Ρ.	Radium-223	P. Any	e sta	P. 50	millicuries total	Р.	Same as Item 9.A.
Q.	Thorium-227	Q. Any	The are	0. 69	millicuries total	Q.	Same as Item 9.A.
R.	Actinium-225	R. Any	NO	R. 100	) millicurie <b>ç o</b> tal	R.	Same as Item 9.A.
S.	Rhenium-186	S. Any	\$ 13 T	1 SA 250	millicuries total	S.	Same as Item 9.A.
Т.	Molybdenum-99	T. Any		т. 32	curies total	Т.	Same as Item 9.A.
U.	Technetium-99m	U. Any		U. 32	curies total	U.	Same as Item 9.A.

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6.	Byproduct, source, and/or special nuclear material	7. Chemical a	nd/or physical form	ma	ximum amount that license y possess at any one time ler this license		prized use	
V.	Cobalt-57	Ziegler Iso IPL, Mode Series; Inte Idaho, Inc. Series and	urces (Eckert & tope Products d/b/a I 1911 and UPET ernational Isotopes, , Model BM06E I BM06S Series; IPL, Series and USM	V. 15	milliduries total	V. Sam	e as Item 9.A.	
W.	Germanium-68	W. Sealed So Ziegler Iso IPL, Mode Series for Germaniur Internation Inc., Mode IPL, Mode Series; Sie	m-68/Galilium-68; a Isotopes Idano, I BM06E and BM06S; I 374 Series and USM emens Medical USA, Inc. Molecular	W. 5 n	hillicuries total	) W. Sam	e as Item 9.A.	
Χ.	Americium-241	X. Calibration Reference	n and Standard Sources (Eckert & alytics, Model	S Sol Sol	54 microcuries per urce and 0.162 crocuries total	X. For	use in instrument calibration.	
Y.	Cesium-137	Y. Sealed So	urces (Eckert & alytics, Model	Y. 1 n	nillicurie total	Y. For	use in instrument calibration.	
Z.	Cesium-137	Z. Sealed So Products L Model RV-	aboratories, Inc.,	Z. 25	) microcuries total	Z. For	use in PET scanner calibration.	

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<ol> <li>Byproduct, source, and/or special nuclear material</li> <li>AA. Germanium-68</li> </ol>	AA. Sealed Sou	ducts, Model		at any one time nse s per source AA. For ւ	orized use use in PET scanner calibration.
AB. lodine-123	AB. Non-volatile	~~~	AB. 2 curies total	AB. Sam	e as Item 9.A.
AC. lodine-123	AC. Volatile	5	AC. 1 curie total	AC. Sam	e as Item 9.A.
AD. Cesium-137		and Standard Sources (Eckert & lytics, Model RV-137)	AD 400 microcu	nes total S AD. For u	use in instrument calibration.
AE. Yttrium-90	AE. Any		AE 1.6 curies to	tal 🗧 AE. Sam	e as Item 9.A.
AF. Cesium-137	AF. Any		AF. 5 millicuries	total SAF. Sam	e as Item 9.A.
AG. Gadolinium-153	AG. Any		AG 800 microcu	ries total AG. Sam	e as Item 9.A.
		- NO		10	<u> </u>
10. Licensed material ma	ay be used or stored	M	. M	43 North Main Street, Mai	tawan, Michigan, 49071.
11. The Radiation Safety	Officer (RSO) for t	his license is Richard	D. Granberg, CHP.		
				lesignated, in writing, by the rate individual's last use	ne Radiation Safety Officer. The of licensed material.
13. The licensee shall no	ot use the licensed r	naterial in or on huma	ins.		

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14.		e licensee shall not use licensed ma this license.	aterial in field applications where	activity is released except as provide	d otherwise by specific condition
15.		perimental animals, or the products man consumption.	from experimental animals, that	have been administered licensed ma	terial shall not be used for
16.	Th	is license does not authorize comm	ercial distribution of licensed ma	terial.	
17.	A.	the certificate of registration issue	d by the U.S. Nuclear Regulator e, sealed sources shall be teste	or contamination at intervals not to ex y Commission under OCFR 32.210 of t for leakage and/or contamination at	or by an Agreement State. In the
	В.	Not withstanding Paragraph A of t and/or contamination at intervals r	his Condition, sealed sources de not to exceed 3 months.	surved to primarily emit alpha particle	es shall be tested for leakage
	C.	registration issued by the U.S. Nu	clear Regulatory Commission ur	ak test has been made within the intender 10 CFR 32.210 or by an Agreem use until tested and the test results rec	ent State, prior to the transfer, a
	D.		ot more than 100 microcuries of	; or they contain only a radioactive ga beta- and/or gamma-emitting material	
	E.	or transferred to another person, a	and have not been tested within	not being used. However, when they a the required leak test interval, they sh in 10 years without being tested for lea	all be tested before use or

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	filed with the U.S. Nuclear Regulat	ence of 185 becquerels (0.005 mi ory Commission in accordance w	querels (0.005 microcuries) of radioactiv icrocuries) or more of removable contar ith 10 CFR 30.50(c)(2), and the source d of in accordance with Commission reg	nination, a report shall be		
	<ul> <li>G. Analysis of leak test samples and/o</li> <li>Commission or an Agreement State</li> <li>the analysis.</li> </ul>	or contamination shall be performe e to perform such services. The li	ed by persons specifically licensed by th censee is authorized to collect leak test	ne U.S. Nuclear Regulatory samples but not perform		
	H. Records of leak test results shall be	Rept in units of becquerers (micr	ocuries) and shall be maintained for 3 y	ears.		
8.	<ul> <li>A. Detector cells containing a titanium temperature control mechanism who U.S. Nuclear Regulatory Commission</li> </ul>	nen prevents the foil temperature	I shall only be used in conjunction with from exceeding that specified by the ma	a properly operating anufacturer and approved by		
	B. When in use, detector cells contain	ing a titanium tritide foil shall be v	ented to the outside.			
<b>9.</b>	Sealed sources or detector cells contain	ning licensed material shall not be	e opened or sources removed from sour	ce holders by the licensee.		
20.	The licensee shall conduct a physical in to account for all sealed sources and/or years from the date of each inventory, a date of the inventory.	devices received and possessed	Under the license. Records of inventori	os shall ha maintained for 2		
1.	The licensee is authorized to hold radio disposal in ordinary trash provided:	active material with a physical hal	If-life of less than or equal to 120 days f	or decay-in-storage before		

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- 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, except for radiation labels on materials that are within containers and that will be managed as biomedical waste after they have been released from the licensee.
- 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.



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<ul> <li>those procedures that are required to be regulations shall govern unless the state restrictive than the regulations.</li> <li>A. Application dated December 20, 201</li> <li>B. Letter dated December 4, 2013 (ML</li> <li>C. Letter dated January 15, 2014 (ML1</li> <li>D. Letter dated February 17, 2014 (ML</li> <li>E. Letter dated February 21, 2014 (ML</li> <li>F. Letter dated April 28, 2014 excluding</li> </ul>	ed in the documents, including submitted in accordance with the ments, representations, and pro- 13 excluding SSDR sheets (ML1 13339A988) 4927A388) 14050A441) 14056A230) 2 Attachment 6, RSC Training a pthe MediSmarts Radiation mon 59A270) 14252A338) 1414267A273)	any enclosures, listed below. This licens is regulations. The U.S. Nuclear Regula icedures in the licensee's application and 3360A321)	e condition applies only to itory Commission's I correspondence are more
		FOR THE U.S. NUCLEAR REGULA	TORY COMMISSION
Date: AUG 1 0 2017		By	
Date: AUG 1 0 2017		Cassandra F. Frazier	gran -
	-	( Region III	/