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MATERIALS LICENSE						
MATERIALS LICENSE Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This licenses shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.						
Licensee		In accordance with le	atter dated			
		May 23, 2006,				
1. Midwest Research Institute		• · ·	2564-02 is amended in			
		its entirety to read as follows:				
2. 425 Volker Blvd.		4. Expiration date Dece	mber 31, 2010			
Kansas City, MO 64110-2299	LEARR	E. Pocket No. 030-050 Reference No.	83			
 Byproduct, source, and/or special nuclear material 	S. Chemical and/or phy	- Opgi	aximum amount that licensee may ssess at any one time under this ense			
A. Hydrogen-3	A Any	A.	500 Curies			
B. Carbon-14	B. Any	В.	J00 Curies			
C. Phosphorus-32 🍕	C. An	C.	₹00 millicuries			
D. lodine-125 ທ	Any Any	D.				
E. lodine-131	Any Any	E.	ഗ ³⁵ millicuries			
لار F. Phosphorus-33	F Any	F.	2 30 millicuries			
G. Nickeł-63	have been for have been for have been for have been for here been for he	10 0 10 CFR quivalent State	15 millicuries per foil, 450 millicuries total			
H. Iron-59	H. Any	H.	30 millicuries			
I. Americium-241	I. Foil source (Amersham F AMM.1001		1 source not to exceed 50 microcuries per square centimeter			

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9.	9. Authorized Use:								
	A. through F. and H. To be used for research and development as defined in 30.4 of 10 CFR Part 30, including animal studies and for instrument calibration.								
	G.	To be used as ionization sources in gas o	hromatograp	hs for sample analysis.					
_	١.	To be used for research and developmen	t as defined i	n 30.4 excluding animal studies.					
		CONE							
10.	A.	Licensed material shall be used offly at the Kansas City, Missouri.	REG le licensee's f	facilities located at 425 Volker Blvd.					
	B.	Licensed material listed in Subitem 6.K. may also be used at temporary jobsites of the licensee anywhere in the United States where the U.S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material.							
11.	A.	Radiation Safety Officer: James M. McHugh,							
	В.	B. Licensed material listed in Item 6 above is the for use by, or under the supervision of, the following individual(s) for the materials and use invicated							
		Michael Fischer							
		David McCampbell Image: State of the sources. Alice Clark Image: State of the sources.							
		Alice Clark Nickel-63 foil or plated sources.							
		H. Michael Molloy	Nicht-83	il or plated sources					
		Scott Klamm	Nickel-63 fo	il or plated sources.					
		Frank Pendleton	Nickel-63 fo	il or plated sources.					
		Antonio Sastre, Ph.D.	Hydrogen-3 131 and iror	, carbon-14, phosphorus-32, iodine-125, iodine- n-59.					
i I		Kelly L. Brown, Ph.D.	Hydrogen-3 and sulfur-3	, carbon-14, phosphorus-32, phosphorus-33 5.					
		Yolanda L. Arriaga	Hydrogen-3	, phosphorus-33 and phosphorus-32.					
		Shirley J. Ireland	Nickel-63 fo	il or plated source.					
		Dale C. Messer, Ph.D.	Nickel-63 fo	il or plated source.					

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		Linda G. S	Seimann		Nickel-63 f	oil or plated source.					
		Ya-Ching	Alice Shan		Nickel-63 f	oil or plated source.					
		James M.	McHugh.		Americium	241 foil source.					
		Mingchen	g Han, Ph.D.		Carbon-14	and hydrogen-3.	and hydrogen-3.				
		Panna L. (Cole, Ph.D.			and hydrogen-3.					
		Joseph Al	gaier, Ph.D.	F.	A RCaRonE1	hydrogen-3 and pho	osphorus	-32.			
12.				d in this lice	nse, the licensee	shall have available a chromatography dev	and follow		instr	uctic	ons
13.	Α.	of registra	urces shall be ition issued by t regulations of	the U.S. Nu	clear Regulatory	ntamination at interva Commission under 1	als specif 10 CFR 3	ied ir 2.21(ו the ס or u	certi Indei	ficate r
	B.	B. In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration under by the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or under equivalent intervals and the transfer, a sealed source received from another persphering that he put into use until tested and the test results received.							sion r, a		
	C. Sealed sources need not be tested if they are the prage and are not being used; however, when they are removed from storage for use or transfer another person and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.							ll be			
	D.	the test sa contamina 10 CFR 30	ample. If the te ation, a report s 0.50(c)(2) and	est reveals the shall be filed the source s	he presence of 0. I with the U.S. Nu	ce of 0.005 microcur 005 microcurie or mo clear Regulatory Cor immediately from se on regulations.	ore of ren mmission	nova i in ai	ble ccord	ance	e with
	E.	E. Tests for leakage and/or contamination, including leak test sample collection and analysis, shall be performed by the licensee or by other persons specifically licensed by the Commission or an Agreement State to perform such services.)e			
	F.	F. Records of leak test results shall be kept in microcuries and shall be maintained for 3 years.									
14.	Detector cells containing licensed material shall not be opened or the sources removed from the detector cell by the licensee.						otor				
15.	The licensee shall not use licensed material in or on human beings or in field applications where activity is released except as provided otherwise by specific condition of this license.						ty is				

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16.	. Experimental animals administered licensed materia consumption.	als or their products shall not be used for human						
17.	. The licensee shall maintain a funding plan or certific provisions of 10 CFR Part 30.35 and this license.	icate of financial assurance for decommissioning per the						
18.	. The licensee is authorized to hold radioactive materi decay-in-storage before disposal in ordinary trash pr	rial with a physical half-life of less than 120 days for provided:						
	the appropriate survey meter set on its reast say determine that its radioactivity cannot be disting removed or obliterated.	naterial shall be surveyed at the container surface with Institute scale and with no interposed shielding to nguished from background. All radiation labels shall be						
	storage, the radionuclides dis posed , the survey rate measured at the surface of each waste con the disposal.	the date on which the byproduct material was placed in by instrument used, the background dose rate, the dose ontainer, and the name of the individual who performed						
19.	19. Maintenance, repair, cleaning, replacement, and the second of foils contained in detector cells shall be performed only by the manufacture or other passent specifically licensed by the Commission or an Agreement State to perform such services.							
	months.	the saled and/or foil sources at intervals not to exceed 3						
21.	· · · · · · · · · · · · · · · · · · ·	the licensee shall there restrict the possession of or equal to the applicable limits in Appendix to						

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acc any sta	22. 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 Nuclear Regulatory Commission's regulations shall govern unless the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations.						
Α.	Applications date	ted July 12, 2000, July 9, 2001 , April	l 27, 2005;				
В.	Letters dated Ju	ıly 13, 2001, April 15, 2002, June 11	, 2002, March 30, 2004, July 18, 2005 , and;				
C.							
		FOR THE	U.S. NUCLEAR REGULATORY COMMISSION				
Date _	AUG 0 1 2006	By Kevin G Material Region I	Is Licensing Branch				