

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

September 18, 2006

License No. 45-03253-02

 Docket No.
 03006551

 Control No.
 139057

Dr. Steve Haworth, Ph.D. General Manager Covance Laboratories, Inc. 9200 Leesburg Pike Vienna, VA 22182

SUBJECT: COVANCE LABORATORIES, INC., LICENSE AMENDMENT, CONTROL NO. 139057

Dear Dr. Haworth:

This refers to your license amendment request. Enclosed with this letter is the amended license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5239, so that we can provide appropriate corrections and answers.

An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14).

Current NRC regulations and guidance are included on the NRC's website at <u>www.nrc.gov</u>; select **Nuclear Materials; Medical, Academic, and Industrial Uses of Nuclear Material;** then **Toolkit Index Page.** Or you may obtain these documents by contacting the Government Printing Office (GPO) toll-free at 1-888-293-6498. The GPO is open from 7:00 a.m. to 8:00 p.m. EST, Monday through Friday (except Federal holidays).

Thank you for your cooperation.

Sincerely,

## Original signed by John Nicholson

John Nicholson Health Physicist Commercial and R&D Branch Division of Nuclear Materials Safety S. Haworth Covance Laboratories, Inc.

Enclosure: Amendment No. 35

cc: Tim Blauvelt, Radiation Safety Officer S. Haworth Covance Laboratories, Inc.

DOCUMENT NAME: G:\Docs\Mailed\Lic Cvr Letter\I45-03253-02.139057.09192006.wpd

SUNSI Review Complete: <u>JNicholson</u> After declaring this document "An Official Agency Record" it <u>will</u> be released to the Public.

To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

OFFICE	DNMS/RI	Ν	DNMS/RI	DNMS/RI		
NAME	JNicholson/JJN					
DATE	09/18/2006					

OFFICIAL RECORD COPY

NRC FORM 374	J.S. NUCLEAR REGULATORY COMMISSION	PAGE OF PAGES				
	MATERIALS LICENSE	Amendment No. 35				
of Federal Regulations, Chapter I, Parts 30, heretofore made by the licensee, a license is source, and special nuclear material designat deliver or transfer such material to persons aut shall be deemed to contain the conditions sp	s amended, the Energy Reorganization Act of 31, 32, 33, 34, 35, 36, 39, 40, and 70, and hereby issued authorizing the licensee to rece ted below; to use such material for the purpo thorized to receive it in accordance with the re ecified in Section 183 of the Atomic Energy	f 1974 (Public Law 93-438), and Title 10, Code in reliance on statements and representations eive, acquire, possess, and transfer byproduct, se(s) and at the place(s) designated below; to gulations of the applicable Part(s). This license Act of 1954, as amended, and is subject to all reafter in effect and to any conditions specified				
Licensee	In accordance	with the letter dated				
1. Covance Laboratories, Inc.	3. License numbe	June 21, 2006, 3. License number 45-03253-02 is amended in its entirety to read as follows:				
2. 9200 Leesburg Pike	4. Expiration date	September 30, 2010				
Vienna, Virginia 22182	5. Dooket No. 00	0-06551				
Su	Reference No.	PL				
<ol> <li>Byproduct, source, and/or special nuclear material</li> </ol>	7. Chemical and/or physical form	<ol> <li>Maximum amount that licensee may possess at any one time under this license</li> </ol>				
A. Hydrogen 3	A. Any	A. 300 millicuries				
B. Carbon 14	B. Any	B. 10 millicuries				
C. Technetium 99	C. Any	C. 1 millicurie				
D. lodine 125	D. Any	D. 1 curie				
9. Authorized use:	XULLX					
A. Through D. Research and	development as defined in 10 CFR 3	30.4; animal studies.				
	CONDITIONS					
	or stored only at the licensee's facilit echnology Center III, 3635 Concorde					

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			License Number 45-03253-02						
		MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference Number 030-06551					
				Amendment No. 3	5				
11. Li	icensed n	naterial shall be used by, or u	Inder the supervision	on of:					
<u>A</u>	uthorized	Users	Materia	al					
G Je	ïm Blauve Serasimo oanne Sa Villiam We	Borneo tyanarayan	H-3 C	-14, Tc-99, I-125 -14 -14, I-125 -14, I-125					
12. TI	he Radiat	ion Safety Officer for this lice	ense is Tim Blauvelt	0					
13. TI	he license	ee shall not use licensed mat	erial in or on humar	n beings.					
		ee shall not use licensed mat by specific condition of this lic		tions where it is re	leased ex	сер	t as	prov	ided
	•	tal animals, or the products final hall not be used for human c		nimals, that have t	been adm	inist	erec	l lice	nsed
		ee is authorized to hold bypro or decay-in-storage before di						ual te	D
A	be dis	ors byproduct material at the tinguished from the backgrou set on its most sensitive scal	ind radiation level w	vith an appropriate	radiation				
В	B. Removes or obliterates all radiation labels, 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; and								
С	of disp	ains records of the disposal o posal, the survey instrument u surface of each waste contai	used, the backgrour	nd radiation level, t	he radiat	ion l	evel	mea	sured
		ee is authorized to transport I irt 71, "Packaging and Trans			he provisi	ons	of		

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMISSIO	
		License Number 45-03253-02
	IATERIALS LICENSE UPPLEMENTARY SHEET	Docket or Reference Number 030-06551
		Amendment No. 35
accordance wit any enclosures the statements, more restrictive	h the statements, representations, and p , listed below. The U.S. Nuclear Regular representations, and procedures in the than the regulations.	e, the licensee shall conduct its program in procedures contained in the documents, including tory Commission's regulations shall govern unless licensee's application and correspondence are
<ul> <li>B. Application</li> <li>C. Letter date</li> <li>D. Letter date</li> <li>E. Letter date</li> <li>F. Letter date</li> </ul>	d July 6, 2000 (ML003732703) dated September 6, 2000 (ML0037491) d February 16, 2001 (ML010530321) d June 18, 2002 (ML022540730) d July 2, 2003 (ML032020101) d June 21, 2006 (ML061840410) d August 25, 2006 (ML062480129)	61) U. A OR CONTRACTOR
	For the I	U.S. Nuclear Regulatory Commission
Date Septen	nber 18, 2006 By	Original signed by John Nicholson
	J J C F	John Nicholson Commercial and R&D Branch Division of Nuclear Materials Safety Region I King of Prussia, Pennsylvania 19406