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## ST. VINCENT HOSPITALS AND HEALTH SERVICES

FAX					
Date: 5/3/07 To: <u>LICENSE REVIEWER</u> Dept.: MATERIALS LIC. BRANCH		782			
From: Ed Wroblewski	Fax #: (317) 338-2496				
Dept.: Diagnostic Physics Services   Re: HOT LAB	Phone: (317) 338-5010	<b></b>			
Number of Pages including cover sheet:	St. Vinc Oncology Ser	ent Nices			
NOTES:	Edward E. Wroblewski Diplomate, ABSNM Padiation Sofiety Officer	, M.A.			
	Radiation Safety Officer Physics Services (317) 338-2381				
	Fax: 317-338-2496	2001 W. 86th Stre Ilanapolis, Indiana 462 WWW.stvincent.o			

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MAY-03-2007 15:16



Diagnostic Physics Services May 3, 2007 2001 West 86th Street P.O. Box 40970 Indianapolis, IN 46240-0970 (317) 338-5010 Fax (317) 338-2496

stvincent.org

Materials Licensing Branch United States Nuclear Regulatory Commission **Region III** 2443 Warrenville Road, Suite 210 Re: USNRC Materials License No. 13-00133-02 Lisle, IL 60532-4352

Dear License Reviewer

This correspondence is sent to notify your office that St. Vincent Hospital located at 2001 West 86<sup>th</sup> Street, Indianapolis, IN 46260 has decommissioned a location of use (Hot Lab) Enclosure "A". Included with this correspondence is a close-out survey of the bot lab which demonstrates there is no presence of radioactive materials and/or radiation contamination. After completing a review of this documentation, we are requesting this area of use be removed from this license and permit use without restriction.

Item 1: An area survey was completed which shows all radioactive materials were moved where they were either previously stored or used. (Please refer to diagram, Enclosure A.)

Item 2: An area survey for removable contamination was completed where radioactive materials were previously stored or used. (Please refer to diagram, Enclosure A.)

Item 3: All radiation signs or labels have been removed where radioactive materials were previously stored or used.

Item 4: Person completing survey: Edward E. Wroblewski, MA, DABSNM, RSO

Item 5: The date the survey was completed: May 3, 2007

Item 6: The instruments used for exposure rate measurements and for analysis of the wipes:

Survey Instrument:

Ludlum GM Survey Meter Model 14 C S/N: 200240 **Battery Check:** Acceptable Source Check: 0.3 mR/hr

Analysis Instrument for Wipes:

**Picker well Counter** MDA: 37 dpm Conversion factor: 1.13 dpm/cpm

A member of St.Vincent HEALTH

A member of ASCENSION

Core Values

We are called to:

Service of the Poor Generosity of spirit for persons most in need.

Reverence Respect and compassion for the dignity and diversity of life.

Integrity Inspiring trust through personal leadership.

Wisdom Integrating excellence and stewardship.

Creativity Courageous innovation.

Dedication Affirming the hope and joy of our ministry.

St. Vincent Hospital May 3, 2007 (continued)			Page 2 of 2	
Item 7: Background Reading: 0.04 mR/hr		Background Counts: Net counts:	70 cpm 7 dpm	
-	em 8: Date of Survey Instrument: Date of Last Calibration of Well Counter:		October 11, 2006 01/30/07 (evaluation of MDA)	
Item 9: Identification of areas a	nd Results of Survey	<i>y</i> :		
Hot Lab:	mR/hr	<u>Net dpm:</u>		

A.	Light Switch	•	<mda< th=""></mda<>
	Hot Lab Floor	*	<mda< td=""></mda<>
С.	Hot Lab Door/handle	*	<mda< td=""></mda<>
D.	Work Desk	+	<mda< td=""></mda<>
E.	Lead Storage Cabinet	•	<mda< td=""></mda<>

\* No measurement obtained in any area surveyed demonstrated a response indistinguishable from background radiation exposure. (Note: Repeated net dpm number reflects samples counted together).

If more information is requested, you may contact me at 317/338-2381 at your convenience. Thank you in advance for your review of this documentation. An expeditious review for release is requested as remodeling efforts are pending release notification from your office.

Sincerely, Edward E. Wroblewski

Diplomate, ABSNM Medical Physicist Radiation Safety Officer St. Vincent Hospital

Enclosure

cc: USNRC Materials License File

