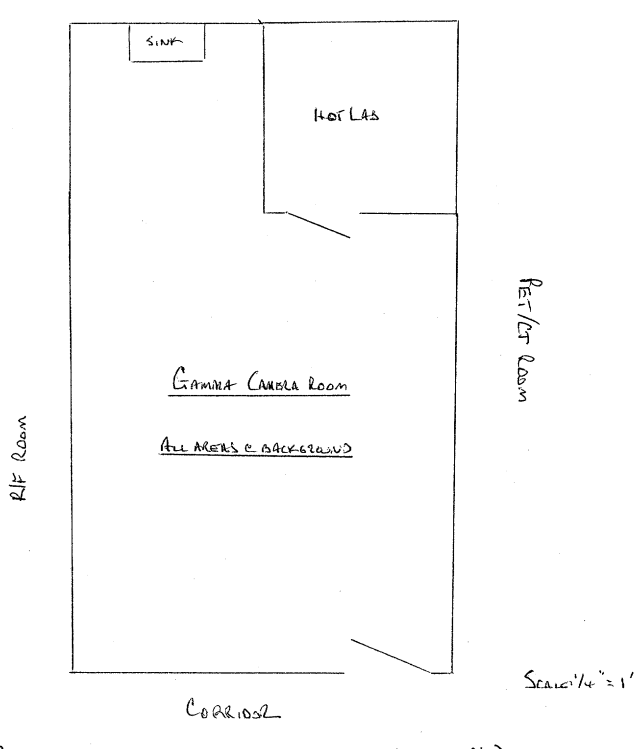
<b>\$</b>					
NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. 3150-0028	EXPIRES: 06/30/2007			
$B_{10} = B_{10} = B$	Estimated burden per response to comply with the This submittal is used by NRC as part of the b	pasis for its determination that the facility is			
	released for unrestricted use. Send comments re FOIA/Privacy Services Branch (T-5 F52), U.S. Nuc	clear Regulatory Commission, Washington, DC			
CERTIFICATE OF DISPOSITION OF MATERIALS	20555-0001, or by internet e-mail to infocollects Information and Regulatory Affairs, NEOB-1020				
	Budget, Washington, DC 20503. If a means used display a currently valid OMB control number, t				
	person is not required to respond to, the information	on collection.			
LICENSEE NAME AND ADDRESS					
SHORE IMAGING RADIOLOGY, LLC	29-30737-01	03036032			
401 BOTHON ROAD, BLOG A					
SOMFRES POINT, NJ 08244 JUNE 30, 2012					
A. LICENSE STATUS (Check the This license has not yet expired; pleas	e terminate it.				
B. DISPOSAL OF RADIOACT (Check the appropriate boxes and complete as necessary. If additional space is n					
The licensee, or any individual executing this certificate on behalf of the license					
1. No radioactive materials have ever been procured or possessed by					
2. All activities authorized by this license have ceased, and all radioac		ssessed by the licensee			
under this license number cited above have been disposed of in the	following manner.				
A. Transfer of radioactive materials to the licensee listed below: LS 137 VIAL UNDER "ZL" TRANSFORMED TO SHOLE MEMORIAL HOS PITAL, LILENSE NO. 29-11642-01.					
b. Disposal of radioactive materials:					
1. Directly by the licensee: (SI37 VIAL (S/A	26021) :TRANSFER T	o shall			
MEMORIAL HOSPITAL (29-11642-01) A	CTIVITY 212 MCi 8/11	02 (SUE 2a).			
ALL OTHER RADIOGLING MATCHALS WORK I					
2. By licensed disposal site:					
		2			
		jun j			
3. By waste contractor:					
c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CPB					
Part 20, Subpart E, and is ALARA.		2;			
C. SURVEYS PERFORMED AND REPORTED					
1. A radiation survey was conducted by the licensee. The survey confir	ms:	· · ·			
$\mathbf{N}_{\mathbf{A}}$ a. the absence of licensed radioactive materials					
b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.					
2. A copy of the radiation survey results:					
a. is attached; orb. is not attached (Provide explanation); orc. was forwarded to NRC on:					
3. A radiation survey is not required as only sealed sources were ever possessed under this license, and					
a. The results of the latest leak test are attached; and/or b. No leaking sources have ever been identified.					
The person to be contacted regarding the information provided on this form:					
TUNATURAN LANY PHYSICIST	TELEPHONE (Include Al 609 652 34				
Mail all future correspondence regarding this license to:	UCI PUR UT				
C. CERTIFYING OFFICIAL					
K I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT					
PRINTED NAME AND TITLE Richard A. Menghetti Signature Multicet Date 5-30-06					
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A					
SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY	OF THE UNITED STATES AS TO ANY M	ATTER WITHIN ITS JURISDICTION.			
NRC FORM 314 (6-2004)	139454	PRINTED ON RECYCLED PAPER			

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CLOSE OUT RADIATION ADOA JURNOT

AND WIRD TESTS

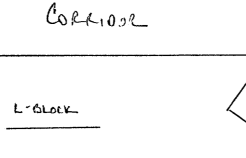


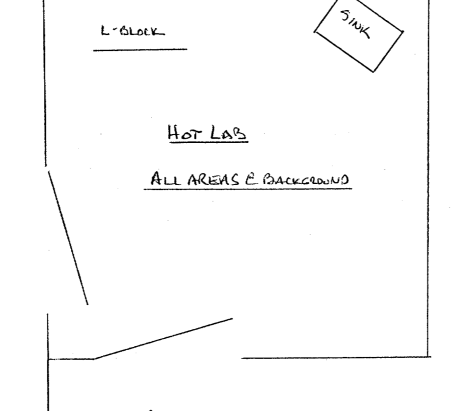
ROOMS SCANNED ZGM : ALL READINGS & BACKGARIND (KO.05 MELA)

SURFACES SAMPLED FOR REMOUNDLE ALTINITY (COUNTRES, SINKS, DOOR KUDDS, AND FLOOR): ALL SAMPLES STATISTICALLY AT ARCHGROOND (297 CPM). INSTELMENTATION: LUALUM 14C, 47-9 (ROBE (SIN 085078)

CAPTUS 2000 WELL

CLOSE OUT RADIATION MEA JURNEY AND WIRE TESTS





GAMMA CAMARA LOOM

Schus: 1/2"=1"

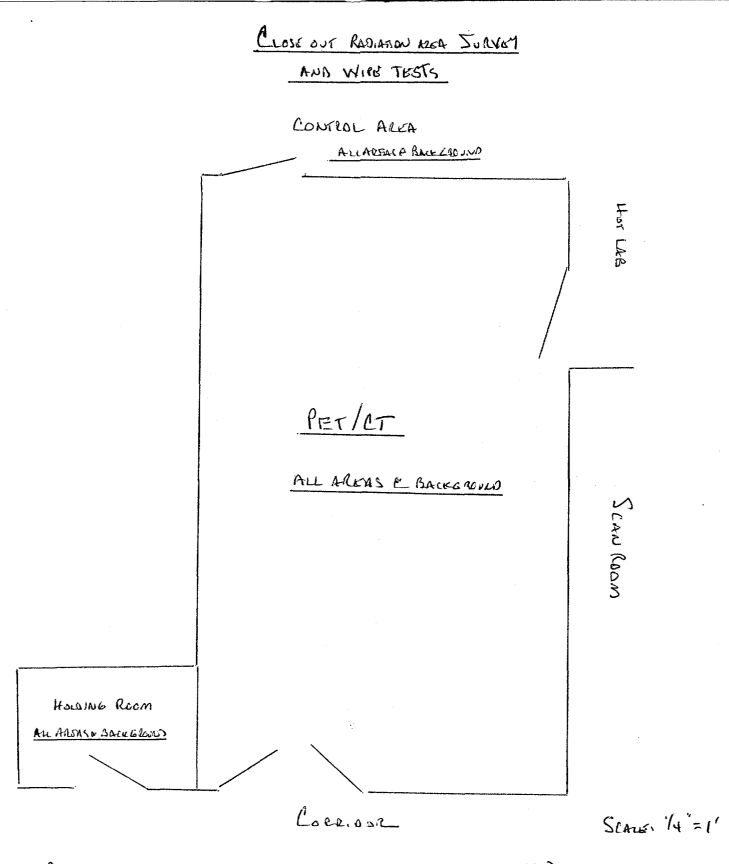
(SAMMA CAMERA ROOM

ROOMS SCANNED ZGM : ALL READINGS & BALKGRAUND ( 40.05 MEIN)

ALL SAMPLES SURFACES SAMPLED FOR REMOUNDE ALTIVITY (COUNTERS, SINKS, DOOL FLOODS, AND FLOOR): STATISTICALLY AT ALCHGROOND (297 CPM). INSILDMENTATION: LUALUM N4C, 44-9 ROBE (SIN 085078)

CAPITUS 2000 WELL

PET/LT ROOM



ROMS SCANNED ZGM : ALL READINGS & BALKGARIND ( KO.05 MLIN)

SURFACES SAMPLED FOR REMOUNDLY ALTIVITY (COUNTERS, SINKS, DOOR KNODS, AND FLOOR): ALL SAMPLES STATISTICALLY AT ALCHGROOND (297 CPM). INSTRUMENTATION: LUALUM 14C, 44-9 (ROBE (SIN 085078) CAPTUS 2000 WELL

## RADIOACTIVE SEALED SOURCE LEAK TEST REPORT

INSTITUTION: SH	ORE ROSIO	LOGy IN	LACING		
NRC LICENSE #: <u>24</u>	1-30737-0	<u>oi</u> stati	E LICENSE #	#: 20755	
SOURCES TESTED:	Cs 137	26621	211.5 mai	8/1/02	
	Co 57	7.6395	10 m W	8/16/02	
	62 68	3362 i	364 2.73n	6 6/18/04 C 6/18/04	
	Ge 68	1792	1.42 m	Ci_6/18/04_	

DATE(S) OF TEST: 4/12/06

TYPE OF TEST: ALCOHOL SWAA

DETECTION EQUIPMENT AND SETTINGS: Captus 2000 in MCA Mode

STANDARD SOURCES: Cs 137, Co 57 and Ba 133

<u>COUNTER SENSITIVITY (cpm/uCi)</u>: Cs 137 - 2.87 x  $10^5$ ; Co 57 - 1.22 x  $10^6$ ; Ba 133 - 1.1 x  $10^6$ 

**RESULTS:** 

Source	Net CPM	<u>Removable Activity</u> <u>(uCi)</u>
CS 137	Ø	<u> </u>
Co 57	¢	< 0.001
Ge 33.12 i 3314	18	< 0.001
Ge 1792	Ø	50.001

The above test satisfies the leak test requirements as specified under the conditions of the NRC and State Licenses.

Jonathan N. Law, DABR, DABMP

**Radiation Safety Officer** 

STOP AND ADDING PHINEY BOWES 00.63° 02 1A JUN 03 2006 0004365923 MAILED FROM ZIPCODE 08540 08240 us SAFBTY BRI NUCLOWER MANORALS SAFETY BRANCH USKULC, RESCION 1 475 ALCOMPART ROAD KING OF RUSSIA, PA 19406-1415 Ň

This is to acknowledge the receipt of your letter/application dated

530200, and to inform you that the initial processing which includes an administrative review has been performed.

Terminotics 29-30737-01 There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned Mail Control Number 38954. When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI) (6-96) Sincerely, Licensing Assistance Team Leader