THE TAKE TO LAKE AND A BRIDGE	Sween Cuttindining to Inthese to Indiana					
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	ODCKET NUMBER				
FaresCid Mentur (Unknown when original license was terminated)	52-31250-01	030-37482				
PMB 3838609	LICENSE EXPIRATION DATE					
Ave. Tito Castro, Suite #102	07/31/2017					
Ponce. Puerto Rico 00716						
A. LICENSE STATUS (Chock the appropriate box) This license has not yet expired; please terminate it.						
B. DISPOSAL OF RADIOACTI	VE MATERIAL					
(Check the appropriate boxes and complete as necessary, if additional space is ne	eded, provide attachments)					
The licensee, or any individual executing this certificate on behalf of the ficense	e, certifies thet:					
1. No radioactive materials have ever been produced or postbased by the	he licensee undor this license.					
2. All activities authorized by this license have ceased, and all redioactive materials procured and/or possessed by the ileanage under this license number cited above have been disposed of in the following manner.						
s. Transfer of radioactive materials to the licensee listed below:	Choraing manage,					
Eckert & Ziegler						
b. Disposal of radioactive materials:						
1. Directly by the Ilcensec:						
	-					
2. By licenzed disposal site:						
, p						
3. By weele contractor:		, and the second				
c. All radioactive materials have been removed such that any remain Part 20, Subpart Elliand is ALARA.	ling residual radioactivity is with	in the limits of 10 CFR				
C. SURVEYS PERFORMED AN	IN REDORTED					
1. A radiation stavey was conducted by the licensee. The survey confirm	* * * *					
	13.	<i>\$</i>				
a. the absence of liconsed radioactive materials		4.				
b. that any remaining residual radioactivity is within the limits of 10 CFR 20. Subpart E, and ic ALARA.						
2. A copy of the radiation survey results:						
		-				
a. Is attached; or b. is not attached (Provide explanation); of c. was forwarded to NRC on:						
3. A radiation survey is not required as only scaled courses were over possessed under this license, and						
<u> </u>						
a. The results of the latest leak test are attached; and/or b. No looking sources have over been identified.						
The person to be contected regarding the Information provided on this form:						
NAME TITLE	TOLEPHONE (MENOS A	THE CODE SMALL ADDRESS				
David Rhoe Consultant	(707) 245-7248					
Met all future correspondence regarding this license to:						
C ACCITICAMO ARBANA						
C. Certifying official Certify under penalty of perjury that the foregoing is true and correct						
PRINTED NAME AND TITLE SIGNATURE	NILL OF THE PARTY	DATE 2/1				
Fore; Cld Manuur, MD	JXXX /	3/4/13				
Warming: false statements in this certificate may be subject to civil and/or criminal penalties. Hrc regulations require that submissions to the NRC be complite and accurate in all material hespect, 18 U.S.C. beging from Makes it a criminal offense to make a will fully false statement or representation to any department or agency of the unixed states as to any matrix within its jurisdiction.						
MRC FORM 314 (02000)		PRINTED ON RECYCLED PAPER				
	Ĺ.					

P.002/00! 610 337 5269

MAR-04-2015 10:48

NEC

Leak Test Record NRC License 52-25430-01

Leak Tested For:

Dr. Mansur - Ponce MRI David Rhoe

Leak Tested By:

Standard Source:

Cs-137 NES-139S

Standard Activity:

0.105 uCi Nominally

Date of Standard:

9-Sep-88

Date of Leak Test:

6-Aug-12

Decay Activity:

0.05739 From decay chart

Standard (dpm):

127405.8

Gamma

Instrument:

Beckman 5500

Instrument Model Number: Instrument Serial Number: 5500 8044788

Standard (cpm)

33078

Efficiency:

0.25963

26.0 %

Counting time (minutes)

1.20000 1

Background (cpm)

127

Minimum Detectable Activity:

2.765E-05

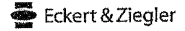
Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured.

Gamma

Source ID and Serial Number	Wipe Test	Sample Activity	
Cs-137 Sn109462 266 uCl 6-1-07	138	0.00024	
Ba-133 Sn109452 207 uCl 6-1-07	157	0.00027	
Co-57 Sn109690 5.79 mCi 6-1-07	160	0.00028	
Co-57 Flood	NA	#VALUE!	
00-ct 100a			

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

David Rhoe Health/Medical Physicist



Receiving 1800 Facility 1800 N. Keystone St. Burbank, CA 91504 US Shipped From:
Paseo De La Fuentes
David Rhoe
phone:787 245 7248
crmidmr@aol.com
Paseo de La Fuentes, D4 Calle Tivoli
San Juan, PR 00926
United States

Return acknowledgement

 Return Number:
 238964

 RMA number.
 RMA_015323

 Date
 11/20/2014

 Page
 1 of 1

 Customer account.
 CAPINT01

 Customer reference.
 Contact

 Customer requisition.
 Captomer requisition.

Dear Valued Customer, Eckert & Ziegler Isotope Products Laboratories has received your radioactive source(s) and takes responsibility for tracking and storage of the source(s) listed below. If you have any further questions about the source(s), please contact EZIP and reference the return number listed above. Thank you for your business.

Item number	Batch number	Serial num	rber	Quantity returned	Received on	Description
EXCHANGE	109462		•	1.000000	11/20/2014	Vial, NAS!
Nuclide Info:	Cs-137	207,000000 uCi	Ref. Date: 6/1	/2007		
EXCHANGE	109452			1.000000	11/20/2014	Viai, NASI
Nuclide Info:	Ba-133	266,000000 uCi	Ref. Date: 6/1	1/2007		
EXCHANGE	109690			1.000000	11/20/2014	Vial, NASI
Nuclide Info:	Co-57	5.785000 mCi	Ref. Date: 6/	1/2007		