

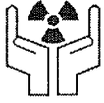
**RI - DNMS
TELEPHONE CONTACT QUESTIONNAIRE**

Name & Title of Interviewer:	
Richard McKinley	
Signature of Interviewer:	
/RA/	
Date of this Interview: 12/05/06, 12/11/06	Date of Previous Interview: 7/05/01
Questions	Answers
Licensee Name:	Irving Priemer
Licensee's Address:	36 Lynnhaven Road Toronto, Ontario, Canada
Licensee's URL/Web Address:	
License No. SNM-1599	Docket No. 07002190
Licensee's Contact:	Same as above
Contact's Address:	
Contact's Telephone No.	(416)783-0187
Contact's Fax No.	
Contact's E-Mail Address:	
1. Name & Title of the responsible person for the Radiation Safety Program:	Irving Priemer
2. Describe prevention of:	The device was explanted in October 2002 by Sunnybrook Health Sciences Center in Toronto. It was sent to Radiological Health Services, 1536 North Davis Street, Jacksonville, FLA. (Florida License No. 2919-1). It was leak tested. It was later shipped to NSSI on May 11, 2004, by Radiological Health Services.
(a) use by unauthorized personnel:	
(b) loss or theft:	

REC'D IN LAT 12/18/06 as a Term

139841
NMSS/RGNI MATERIALS-002

Questions		Answers
3.	Describe how you maintain shielding, restrict access, and control contamination from unsealed material to prevent individuals from becoming exposed to radiation.	
4.	Describe how you determine radiation doses to workers and members of the public from licensed activities. What was the maximum dose received since the last NRC telephone contact or inspection?	
5.	Describe radiation area surveys around licensed activities. What survey instrument (SI) was used? SI's last calibration date? What were the typical radiation levels and at what distance?	
6.	Describe leak testing of the sealed source(s). How often and who analyzed the leak test samples? What were the most recent results?	
7.	Describe physical inventory of all byproduct material in your possession. When was the last inventory completed? Were all the sources located?	
8.	Describe your provisions for repair and maintenance of your device or source holder.	
9.	Describe any unusual events involving the byproduct material or the device(s) in which it is used (i.e., fire, explosion, natural disaster.)	
Document Availability: _____ Publicly Available		<input checked="" type="checkbox"/> Non-Publicly Available
_____ Immediate Release		_____ Normal Release Date
Prepared & SUNSI Review Completed By: rwm1		Date: 12/11/06



Radiological Health Services, Inc.

1536 North Davis Street • Jacksonville, FL 32209 • (904) 353-5742

The following pacer was received from
Sunnybrook & Women's College Health Service
2075 Bayview Ave
Toronto, Ontario

Date of Receipt: 10/02/2002

#	GL or SL	GAUGE MANUFACTURER & MODEL NO.	SOURCE MANUFACTURER & MODEL NO.	SOURCE SERIAL NO.	ISOTOPE	MAX. ACTIVITY	SURFACE CONTAMINATION (WIPE) PACKAGE	RAD SURVEY CONDITION OF PACKAGE
1	SL	Cordis Nuclear 184A	Nuclear Battery Corp	111	Plutonium-238	2.8Ci	No contamination noted	.032mR/hr VGOOD

The result of the test sample indicated less than 0.005 microcurie (185Bq) of removable radioactive contamination from the sealed radioactive source.

Jerral Patterson

	Radiological Health Services, Inc.	Date of Report: May 11, 2004
		Page 1 of 3
Title: Transfer/Disposal of Radioactive Material		

Transferor:
Radiological Health Services
1536 N. Davis Street
Jacksonville, FL
Georgia Radioactive Material License Number:
1459-1

Transferee:
NSSI
57711 Etheridge
Huston, TX 77087

Date of Shipment/Date of Disposal: May 11, 2004

Transport Company: _____ **Shipping Number:** _____

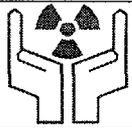
Leak Test: Radioactive materials have been test for leakage as required.
Date of LT: _____ **Result:** Pass **Performed By:** RHS

Disposal of/Transferred Material

The devices were prepared for shipment under the supervision of Jerral Patterson, RHS's. Georgia radioactive material license number 1459-1 / Florida radioactive material license number 2919-1

NSSI receive and accept ownership of the radioactive material listed:

#	GAUGE MANUFACTURER & MODEL NO.	SOURCE MANUFACTURER & MODEL NO.	SOURCE SERIAL NO.	ISOTOPE	MAX. ACTIVITY
1	Cordis Nuclear 184A	Nuclear Battery Corp	184	Plutonium-238	2.8Ci
2	Cordis Nuclear 184A	Nuclear Battery Corp	281	Plutonium-238	2.8Ci
3	Cordis Nuclear 184A	Nuclear Battery Corp	540	Plutonium-238	2.8Ci
4	Cordis Nuclear 184A	Nuclear Battery Corp	567	Plutonium-238	2.8Ci
5	Cordis Nuclear 184A	Nuclear Battery Corp	111	Plutonium-238	2.8Ci
6	Cordis Nuclear 184A	Nuclear Battery Corp	298	Plutonium-238	2.8Ci
7	Cordis Nuclear 184A	Nuclear Battery Corp	635	Plutonium-238	2.8Ci
8	Cordis Nuclear 184A	Nuclear Battery Corp	117	Plutonium-238	2.8Ci
9	Cordis Nuclear 184A	Nuclear Battery Corp	396	Plutonium-238	2.8Ci
10	Cordis Nuclear 184A	Nuclear Battery Corp	476	Plutonium-238	2.8Ci



Radiological Health Services, Inc.

Date of Report:
May 11, 2004

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Title: Transfer/Disposal of Radioactive Material

#	GAUGE MANUFACTURER & MODEL NO.	SOURCE MANUFACTURER & MODEL NO.	SOURCE SERIAL NO.	ISOTOPE	MAX. ACTIVITY
11	Cordis Nuclear 184A	Nuclear Battery Corp	177	Plutonium-238	2.8Ci
12	Cordis Nuclear 184A	Nuclear Battery Corp	626	Plutonium-238	2.8Ci
13	Cordis Nuclear 184A	Nuclear Battery Corp	460	Plutonium-238	2.8Ci
14	Cordis Nuclear 184A	Nuclear Battery Corp	674	Plutonium-238	2.8Ci
15	Cordis Nuclear 184A	Nuclear Battery Corp	159	Plutonium-238	2.8Ci

Shipping

The devices/materials were shipped in a wooden box/crate. The shipping container (box) were marked and label as required.

PROPER SHIPPING NAME: RADIOACTIVE MATERIAL; n.o.s UN3332RQ FORM: SPECIAL FORM					
SOURCE SERIAL NO.	ISOTOPE	MAX. ACTIVITY	SURFACE OF PACKAGE	TI	CATEGORY
184, 281, 540, 567, 111, 298, 635, 117, 396, 476, 177, 626, 460, 674, 159	Pu-238	42 ci	0	0	WHITE-I

Radiation Survey

A radiation survey was made at the source storage location to assure that no residual radioactive contamination attributable to activities conducted under radioactive material license number Ga-1459-1. The results of the surveys reveal no radiation levels above background.

Survey Meter

Manufacturer: Victoreen

Model: 450P

Serial Number: 2964

Calibration Due:

Transfer of Material

The sealed sources were transferred in accordance with the Chapter 64-E-5.215 of Florida Administrative Code.

	Radiological Health Services, Inc.	Date of Report: May 11, 2004
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Title: Transfer/Disposal of Radioactive Material		

BILL OF LADING					
CONSIGNEE: NSSI 57711 Etheridge Houston, Texas 77087 ATTN: Bob Gallagher			SHIPPER: Radiological Health Services 1536 North Davis Street Jacksonville, FL 32206 Jerral Patterson @ (904) 353-5742		
NATURE AND QUANTITY OF CONTENTS			PACKAGE		
PROPER SHIPPING NAME	FORM	ACTIVITY	CATEGORY	TRANSPORT INDEX	TYPE
HAZAROUS MATERIALS DESCRIPTIONS AND PROPER SHIPPING NAME	CHEMICAL FORM AND PHYSICAL STATE	NUMBER OF BECQUERELS AND CURIES	WHITE I OR YELLOW II OR YELLOW III	YELLOW LABEL CATEGORIES	TYPE A OR TYPE B
Radioactive Material, Type A Package, 7, UN3332, Pu-238	Solid, sealed	1554GBq 42 Ci	WHITE I		A
This is to certify that the above named materials are properly classified. Described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.					
NOTES RADIOLOGICAL HEALTH SERVICES EMERGENCY TELEPHONE: (904) 353-5742					
			AUTHORIZED SIGNATURE		DATE