

DOOF 4 ODE 54 DAG

GL-705591-24 11/13/2018

NRC FORM 664

(04 - 2018)10 CFR 31.5

**SECTION 1** PAGE 1 of 2 U.S. NUCLEAR REGULARTORY COMMISSION

#### GENERAL LICENSEE REGISTRATION

# APPROVED BY OMB: NO. 3150-0198 **OMB EXPIRATION DATE: 02/28/2019** Estimated burden per response to comply with this mandatory collection request 20 minutes. NRC will use this information to track general licences and their devices to ensure a higher level of device accountability. Send comments regarding burden estimate to the FOIA, Privacy, and Information Collection Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 205555-0001, or by internet e-mail to Infocollects. Resource@nrc.gov, and to the DeskOfficer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0198), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection. Complete all six sections of this registration form. If any of the preprinted information is incorrect, provide the changes in the applicable boxes. USE CAPITAL LETTERS. **General License** SECTION 1 - GENERAL LICENSEE INFORMATION **Registration Number** GL-705591-24

Enter the company name and the street address for the physical location of use for your device(s). For portable devices, specify the primary storage location. Do not use P.O. Boxes.

Company Name:	ROSEA	CRE FAF	KIVIS			_ ==								,		
Department:	SOYBE	AN PROC	CESSI	ΝG												
Address Line 1:	6874 NC	ORTH BA	SE RC	AD			-			,	•	•			للد ب حا	
															. 8-	
Address Line 2:						7					•			,		
City:	SEYMO	UR						_				,			•	
															15	
State: IN		Zip (	Code:	47274							_ [					
		For NRC (Do not		iere)	Pack	et R	lecei		lego ite (l	<u> </u>						
										9.00						
								Aci	ess	ion I	Nům	ber:				





SECTION 1 PAGE 2 of 2

# SECTION 1 - GENERAL LICENSEE INFORMATION (Continued)

Enter the name, telephone number and title of the person who is the responsible individual for the device(s).

Last Name:	BROWN				1.		
First Name:	RICHARD			Middle Initial:	J		
					·	1.,	
Business Tel	ephone Number:	(812) 497-2557		Extension: 2	02		
Title:	ASST. MANAG	ER					•
graphs a		,			•		
Enter the m	nailing address w	here correspond	lence regarding	your device(s)	should b	e sent.	
Department:		•					
504	1 8 E A 1	V PRC	OCES	SING			
Address-Line	1: -6874 NORT	H BASE ROAD	~				
Address Line	. P.O. BOX 12	250		erseen van de de de de van de de verseen de de verseen de de verseen de verseen de verseen de verseen de verse	· · · · · · · · · · · · · · · · · · ·		
City:	SEYMOUR		er general and a second		and the second		· · · · · · · · · · · · · · · · · · ·
State: IN	Zip (	Code: 47274					





# **SECTION 2 - DEVICES SUBJECT TO REGISTRATION**

SECTION 2 PAGE 1 of 1

Our records indicate that you have these devices. Please updtae the information as necessary.

NRC Device Key	004000	(internal Co	ontroi Nu	mper)			
Distributor/Dustributed By:	Thermo Proc	ess Instrume	ents, L.P			* ,	
							Service Control of the Control of th
Distributor License Number:	L01105				196 s		<del></del>
							,
Manufacturer name: TN	TECHNOLOG	IES, INC.					
Device Model (Not Source M	odel): 5205	· · · · · · · · · · · · · · · · · · ·	-		*		
Device Serial Number: B5	590		. y . v . r	er in the state of the state of		· · · · · · · · · · · · · · · · · · ·	<del></del>
MM DD Solve (e.g. AM241)	YYYY	etivity (e.g. 1	005)		Comple	possession o	f device (Also ) Unit (e.g. mCi)
1 CS137		00	,	•		mĈį	
	· · [						
2				<del></del> ,	<u> </u>	· · · · · · · · · · · · · · · · · · ·	. 3
3							. [ . ]. ]
	· F					1 1	
4 :				<u> </u>	<u> </u>		·
	<u>.</u>		<u> </u>			<u> </u>	
5 .	Ĺ.				<u> </u>		
			Т Т			<del>.</del>	
6							No. 10 to 10
				<u> </u>		<u> </u>	
$\rightarrow$ [ ] [ ] [ ]			1 1		1 1 1		·





# **SECTION 3 - ADDITIONAL DEVICES SUBJECT TO REGISTRATION**

SECTION 3 PAGE 1 of 1

5.	Provid	e infor	matio	on ab	out	other	dev	ices y	ou ł	nave	that	are s	ubjec	t to r	egist	tratio	n. De	o not	repo	rt sp	ecifi	cally	/ lice	nsed	devi	ces.
Initial Transferor License Number (if known)  Device Model Number (Not Source Model)  How acquired and date (e.g., from a distributor/manufacturer, other licensee, other source)?  Other Sources  MM DD YYYY  Isotope (e.g. AM241)  1.	Manufa	cturer	Nam	e																		,				
Initial Transferor License Number (if known)  Device Model Number (Not Source Model)  How acquired and date (e.g., from a distributor/manufacturer, other licensee, other source)?  Other Sources  MM DD YYYY  Isotope (e.g. AM241)  1.																										
Device Model Number (Not Source Model)  Device Serial Number  How acquired and date (e.g., other source)?  Other General Licensee Date Transferred: Other Sources MM DD YYYY  Isotope (e.g. AM241) Activity (e.g. 100) Unit (e.g. mCi  2.	Initial T	ransfe	or N	ame																						
Device Model Number (Not Source Model)  Device Serial Number  How acquired and date (e.g., other source)?  Other General Licensee Date Transferred: Other Sources MM DD YYYY  Isotope (e.g. AM241) Activity (e.g. 100) Unit (e.g. mCi  2.			_																						T	
Device Serial Number  How acquired and date (e.g., Other General Licensee Date Transferred: Other General Licensee Other Sources MM DD YYYY  Isotope (e.g. AM241) Activity (e.g. 100) Unit (e.g. mCi  1.	Initial T	ransfe	or L	icens	e Nu	umbe	er (i	f knov	vn)				1								ļ		1	.1		
Device Serial Number  How acquired and date (e.g., Other General Licensee Date Transferred: Other General Licensee Other Sources MM DD YYYY  Isotope (e.g. AM241) Activity (e.g. 100) Unit (e.g. mCi  1.																										
How acquired and date (e.g., from a distributor/manufacturer, other licensee, other source)?  Other Sources  Isotope (e.g. AM241)  Activity (e.g. 100)  Unit (e.g. mCi  1.  2.  3.  4.  5.  6.  7.  8.  9.	Device	Model	Nun	nber	(Not	Sou	rce l	Vlode	i)			•														
How acquired and date (e.g., from a distributor/manufacturer, other licensee, other source)?  Other Sources  Isotope (e.g. AM241)  Activity (e.g. 100)  Unit (e.g. mCi  1.  2.  3.  4.  5.  6.  7.  8.  9.																										
from a distributor/manufacturer, other licensee, other source)?  Other General Licensee  Other General Licensee  Other General Licensee  Date Transferred:	Device	Serial	Num	ber																			•	•		
from a distributor/manufacturer, other licensee, other source)?  Other General Licensee  Other General Licensee  Other General Licensee  Date Transferred:																										
from a distributor/manufacturer, other licensee, other source)?  Other Sources  Date Transferred:	How ac	auired	and	date	(e.a	ı <u>.</u> .		Manu	ufact	urer/	Initia	ıl Tra	ınsfei	ror lis	ted a	abov	е									
O Other Sources MM DD YYYY  Isotope (e.g. AM241)	from a c	om a distributor/manufacturer, Other General Licensee Date Transferred:																								
1.	other ho	CHSCC	, Our	CI 30	uice	;) :	0	Othe	r So	urces	3								MM		DD			ΥΥΫ́	Υ	
2.       3.         4.       4.         5.       6.         7.       8.         9.       9.		Isoto	pe (	e.g. /	AM2	41)				Acti	vity (	e.g.	100)											Un	it (e.ç	j. mCi
3.       4.         5.       5.         6.       7.         8.       9.	1.																									
4.         5.         6.         7.         8.         9.	2.						_									Τ			Ì							
4.         5.         6.         7.         8.         9.	3			<u> </u>		+	_				<u> </u>	1	<u> </u>			 		<del> </del>	 		<u> </u>	_		<u> </u>		
5.	J.	<u> </u>		<u> </u>	<u> </u>	<u> </u>					<u> </u>	<u> </u>	1		<u>L</u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	_			<u> </u>	<u> </u>
6.	4.									L	<u> </u>														<u></u>	لتنبيات
7. 8. 9. I I I I I I I I I I I I I I I I I I	5.		İ								T														T	
7. 8. 9. I I I I I I I I I I I I I I I I I I	6.				T							T						Ì								T
8.       9.				l İ								<u> </u>	1 1	1 T	<u> </u>	1 T	<u>                                     </u>	<u> </u>		<u> </u>					<del></del>	
9.	7.													<u> </u>	<u> </u>			.								
	8.			<u> </u>																						
10.	9.																								$\prod$	
	10.																			Ī	T					





11/13/2018

# SECTION 4 - NOT IN POSSESSION OF DEVICE

SECTION 4 PAGE 1 of 1

Provide information about devices listed in Section 2 or 6, but no longer in your possession.

Pan	. 1													Irans	iter L	)ate:										
	Dev		-																		·					
(fron	Sec	tion	2 or	6)			Щ.						L			<u> </u>		┙∟								
_oca	tion (	of the	e De	vice:										MN	Л		DD		)	YYY	1					
_	Who					n (Co	mnle	te Pa	art 1	onlv)			От	ranef	orroc	l to a	noth	or ac	neral	licar	200	(Con	nplete	a Par	te 2 s	and 3'
	Nev											<i>(</i> )											nanuf			and o
0						ırer (						,		Comp											,	
Par											• •	d to s	éna	cific I	icano											
	<u> </u>			T -	T :	T -	i (00.	T	T	1	T	1	горс П	CIIIC I	ioci io	occy.										
	<u>.</u>				<u> </u>	<u>l</u>			<u> </u>		:	1.														
Com	pany	/ Nai	ne:																							
			<u> </u>		Π			F			T	1			Γ		Ė						<u> </u>			
					٠.					<u> </u>	ļ			<u> </u>									<u>L.</u>	L	l	
Dep:	artme	ent:																								
 ∧ dd₁	ess l	Lino.	1. 1.	<u> </u>	1	l	J				1.,		1	1	l				<u>L</u>	L	ļ		<u> </u>			•
Addi	G55 I		1.	I		<u></u>	,	1			<del>" -</del>		1	<del>,</del> -				г	<del></del>	<u>, ; ; .</u>	<del></del>					
Addı	ess	Line	2:	•									1	<u></u>	1.				L	l	·					
				Ι	İ	1	Γ.			П		1			Τ		Γ.	1	_		Π	Π	Γ	г—		
							<u> </u>				L.,				L							<u>.</u>		<u> </u>		
City:																										
																<u> </u>										
State	ح. ا		T	L 1	Zin	Cod	<u>ا</u> .	L	<u> </u>	1	<u> </u>	<u>                                     </u>	<u> </u>		<u></u>	1	<u> </u>	l 1		]	<u> </u>	L	l	<u> </u>		
Olali	<b>J</b> .			ŀ	Ζıþ	Cou	С.				<u>.</u>			٠.												
Par	t 3		En	ıter '	the	nam	e of	the	ind	ivid	uàl i	esp	onsi	be f	or th	nis d	levio	- :e:								
Last	nam	e:																								
				<u> </u>			Γ.				Ī	T					T	Ϊ	<u>,</u>		· ·					
					44.0			<u>L</u>			ļ			<u> </u>												
First	nam	e:		, ,	T								_							- M	iddle	Initi	al:			
				1							}															
Rue	iness	ام۲:	nho	ne.	<u></u>	<u> </u>	<u> </u>	<u> </u>		1 1	_k	<del></del>					٦					·	<del></del>	<del></del>	<b>→</b>	
	nber:		טווקכ	110						<u>L_</u>							_	Exten	sion:			.   -				
Title																									•	
	<u> </u>				İ					1				Ţ <u>`</u>			1				<u></u>	<u> </u>			<u> </u>	
	LI		<u> </u>		<u> </u>	L				1	L						L	l,_			ļ			$\bigsqcup$		





### **SECTION 5 - CERTIFICATION**

SECTION 5 PAGE 1 of 1

# I hereby certify that:

- A. All information contained in this registration is true and complete to the best of my knowledge and belief.
- B. A physical inventory of the devices subject to registration has been completed, and the device information on this form has been checked against the device labeling.
- C. I am aware of the requirements of the general license, provided in 10 CFR 31.5. (Copied of applicable regulations may be viewed at the NRC website at:

http://www.nrc.gov/reading-rm/dec-collections/cfr)

SIGNATURE - RESPONSIBLE INDIVIDUAL (Listed in Section 1)

DATE

11-26-18

WARNING: FALSE STATEMENTS MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL ASPECTS. 10 U.S.C SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY WRONG STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER IN ITS JURISDICTION.









PAGE 1 of 3

**NRC Device Key:** 

420052

Manufacturer License No:

2273-1811 GL

Manufacturer Name:

NRD, LLC

Model Number: T-4001

**GLDB** Serial #:

Transfer Date:

02/15/1993

Isotope: H3

Activity: 9700

Unit: mCi

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

NRC Device Key: 420053

Manufacturer License No:

2273-1811 GL

Manufacturer Name:

NRD, LLC

Model Number: T-4001

Serial #: GLDB

Transfer Date:

02/15/1993

Isotope: H3

Activity: 9700

Unit: mCi

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

NRC Device Key:

420054

Manufacturer License No:

2273-1811 GL

Manufacturer Name:

NRD, LLC

Model Number: T-4001

**GLDB** Serial #:

02/15/1993 Transfer Date:

Isotope: H3

Activity: 9700

Unit: mCi

Activity:

Unit:

Isotope: Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:









# SECTION 6 - DÉVICE NOT SUBJECT TO REGISTRATION



**SECTION 6** PAGE 2 of 3

**NRC Device Key:** 

420055

Manufacturer License No:

2273-1811 GL

Manufacturer Name:

NRD, LLC

Model Number: T-4001

**GLDB** Serial #:

Transfer Date: 02/15/1993

Isotope: H3

Activity: 9700

Unit: mCi

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

NRC Device Key: 420056

Manufacturer License No:

2273-1811 GL

Manufacturer Name:

NRD, LLC

Model Number: T-4001

**GLDB** Serial #:

02/15/1993

Isotope: H3

Activity: 9700,

Unit: mCi

Transfer Date:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

**NRC Device Key:** 

420057

Manufacturer License No:

GLDB

2273-1811 GL

Manufacturer Name:

NRD, LLC

Model Number: T-4001

Serial #:

02/15/1993 Transfer Date:

Isotope: H3

Activity: 9700

Unit: mCi

Activity:

Unit:

Isotope: Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:



805706



# 11/13/2018



**SECTION 6** PAGE 3 of 3

# **SECTION 6 - DEVICE NOT SUBJECT TO REGISTRATION**

Manufacturer License No:

37-23527-01G

Manufacturer Name:

NRC Device Key:

ISOLITE CORPORATION

Model Number: SLX60

10-1564 Serial #:

Transfer Date: 01/26/2010

Isotope: H3

Activity: 6.2

Unit: Ci

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

NRC Dévice Key:

805707

Manufacturer License No:

37-23527-01G

Manufacturer Name:

**ISOLITE CORPORATION** 

Model Number: SLX60

Serial #:

10-1565

Transfer Date:

01/26/2010

Isotope: H3

Activity: 6.2

Unit: Ci

Isotope:

Unit:

Isotope:

Activity:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit:

Isotope:

Activity:

Unit: