





SECTION 1 PAGE 1 of 2

U.S. NUCLEAR REGULATORY COMMISSION

GL-705652-27 11/15/2021

NRC FORM 664 (11 - 2020)10 CFR 31.5

GENERAL LICENSEE REGISTRATION

APPROVED BY OMB: NO. 3150-0198

OMB EXPIRATION DATE: 09/30/2022

Estimated burden per response to comply with this mandatory collection request: 20 minutes. NRC will use this information to track general licensees and their devices to ensure a higher level of device accountability. Send comments regarding burden estimate to the FOIA, Library, and Information Collections Branch (T-6 A10M), U. S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and the OMB reviewer at: OMB Office of Information and Regulatory Affairs, (3150-0198), Attn: Desk Officer for the Nuclear Regulatory Commission, 725 17th Street NW, Washington, DC 20503; e-mail: oira_submission@omb.eop.gov. The NRC may not conduct or sponsor, and a person is not required to respond to, a collection of information unless the document requesting or requiring the collection displays a currently valid OMB control number.

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 Registration Number **SECTION 1 - GENERAL LICENSEE INFORMATION**

GL-705652-27

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.

Com	pany	/ Nai	me:	SIM	IPLO	T PH	HOSF	PHAT	ΓES	LLC											
Depa	artme	ent:							-												
Addr	ess	Line	1:	515	SOL	JTH	HIGI	HWA	Y 43	0	-		-			,					
·																				·	
Addr	ess	Line	2:			•															
														-							
City:		,		RO	CK S	PRII	NGS			,									,	 	
					'									,							
Stat	e: V	γ [Zip (Code	: 82	2901								- [
					2.77 76		NRC not			'ቀ}	Pack	et R	ecei	65 H 6	tego ate (l	artiti €	DYY	YY):	# # # # # # # # # # # # # # # # # # #		
					100	,						100	1 K	Ac	cess	ion I	Num	ber:	E		
					,	.	19 B 27							1		5			Process of the second		





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: HOWE First Name: DARIN Middle Initial: L Business Telephone Number: (307) 382-1519 Extension: DARIN.HOWE@SIMPLOT.COM Business E-mail Address: Title: **ENVIRONMENTAL MANAGER** Enter the mailing address where correspondence regarding your device(s) should be sent. Department: Address Line 1: 515 SOUTH HIGHWAY 430 Address Line 2: City: **ROCK SPRINGS** State: WY Zip Code: 82901





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 1 of 9

NH	C De	VICE	Key				66	145	5 (1	ntern	al (Contr	rol N	umb	er)									
Dist	ributo	r/Dis	stribu	ted !	Ву:	BS	l Ins	trum	ents,	Inc.														
					. ,			·					,,											
Dist	ributo	r Lic	ense	Nui	mber:	3	7-21	226-	02G														_	
											*1													
L Mar	ufacti	urer	name	e :	В	SIIN	ISTF	RUMI	ENTS	 S			I											
		-]	
: Dev	ice M	odel	(Not	Sou	ırce N	Mode	el):	LB 7	440 [D		5	<u> </u>		_		· <u>l</u> . ·	-			J	P	J	
					<u> </u>			Γ				Ι.				_						Τ		
L Dev	ice Se	erial	Num	ber:	1	454	-5-90))	ļ. ·	<u> </u>		<u> </u>	L			1	1	L				<u> </u>	J	
					T																Ī			
		Data	. 1	0/4/				,				<u> </u>	. ,			<u> </u>		•	L	:	.l		Thickener	· 13
Tran	nsfer [Jate [): 1 -	2/13 	3/199	U —	$\overline{}$	\neg										Not	in pos	ssess	sion o	f devi	ice (Also	
				╛┖														com	plete	Secti	ion 4.)		
N	IM ———		DD			ΥΥ	ΥΥ															_		_
	Isoto	pe (e.g. /	AM2	41)				Activ	vity (e	g.	1005)										Unit (e.g. mCi)	
1	CS1	37	ı		·	1			50												7		mCi	
					L				·															
2		1	1			1						1				Τ —			1		7			
3]																٠		
J					T	1						Τ			Γ				-		7			
4					<u> </u>							1	<u>L</u> ,											
					Τ																7			
5]										<u> </u>					╛			
									-															
6						1															_			





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 2 of 9

N	KC Dev	ice Key	/			00	145	9 (1	nteri	iai C	onu	TO! IN	umb	er)								
Dist	ributor/	Distribu	ited B	sy:	BS	l Ins	trum	ents,	Inc.													
Dist	ributor	License	Num	nber:	3	7-21	226-	02G			·,								-1			_
	1				. :					· .												
Mar	ufactu	rer nam			CI IN	ISTE	 	ENT:	: S			J										
IVIAI	Turactu	- Ilaiii	ie		01 11		T	1	<u> </u>		Г				,		1		$\overline{}$	1	Τ_	1
				.			ļ	<u>.</u>					;					, e]
Dev	rice Mo	del (No	t Soui	rce N	Node	el):	LB 7	440	D													
					,										T				T	Τ]
Dev	rice Ser	ial Nun	nber:	1	452-	-5-90)					,		1				-	·			_
								Γ	T						Τ	Τ		1	İ,	T	1	7 <i>L</i>
				:						<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>			ļ							Thickener
Tra	nsfer D	ate:	12/13	/199	0																	
																	Not	t in po nplete	sses: Sect	sion tion 4	of devi	ice (Also
	 ЛМ	DD			YY	YY																
									,		4005											Linit (n. m.Ci)
1		e (e.g. -	AM24	41)					vity (e.g.	1005)										Unit (e.g. mCi)
1	CS13	7			1			50	$\overline{}$	Т	Τ	Т		Т	Τ-	1	1	\top	$\overline{}$	٦		mCi
_															r			Ш,				
2					1					1		_	т. —	·	1		T		1	7		
																	<u>L</u> .					
3			1		1				_		_								_	\neg		
4					,													_,		_		
5		,			-								1							_		
6						,						. '				-1-				_		





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 3 of 9

NF	C Devi	ice Ke	y			66	6745 6	6 (Inter	nal (Cont	rol N	luml	oer)										
Dist	ributor/l	Distrib	uted	Ву:	Ro	nan	Engii	neer	ing C	Comp	oany													
,																								
Dist	ributor	Licens	e Nu	mber:		ND-2	67-9	5G	<u>-1, </u>		•	<u>. </u>								P		•		
Г]												
L Mar	ufactur	er nan	ne:	⊥ R	ONA	N E	NGIN	NEE	RING	S CO	MPA	ŊY												
			Τ		,																	Ì		
Dev	ice Mo	del (No	ot Sou	urce N	/lode	∟ ∋I):	SA-1		i	.1		ļ	<u> </u>	.1	- AV	1	<u> </u>	.	1	!	-	j		
<u> </u>		Ť	1			<u>,</u>						T			T	T	<u>. </u>		Т	T]		
L Dev	ice Ser	ial Nur	her.	<u>. </u>	633	 Ո		<u></u>	1	1	<u> </u>		.}.					.[.]		<u>L.</u> .	J		
	T T	14. 114.	T	'		<u> </u>			T	Ι.		T				1	1		T	1	Γ	ĺ.,		
	, <u>.</u>]				١	}.	1				1		<u> </u>		;	Pig	ct t	-i'a n
Tran	nsfer Da	ate:	03/2	7/198	6												Nat	!m m.a			.ed	Pig	$S_{ \alpha }$	1011
																	com	plete	Sect	ion 4.)	ce (Also		
N	IM_	DD			YY	ΥΥ																		
	Isotop	e (e.g.	AM2	(41)				Acti	ivity (e.g.	1005	5)										Unit (e.g	g. mCi)	
1	CS137	J						500)													mCi		
2					J				· ·	_ 1							1			_				
3					- 1					_			_							7				
4			1	_	1					_		_		$\overline{}$	_	_		т-	T	٦				
_																								
5					1				1		Τ			<u> </u>	1				Τ	7			\top	
6																				_				
•				Τ]					Τ	1				Ţ			T .	1	7				
			}					ļ				1							1					





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 4 of 9

N	KC De	vice Ke	y			00	745	<i>(</i> 1	nteri	iai C	ont	roi N	amb	er)									
Dist	tributor	/Distrib	uted	Ву:	Be	rthol	d Ted	chnol	ogies	s U.S	S.A.,	LLC											
			T																				
Dis	tributor	Licens	e Nu	mber:	R	2-010	82-0	002			I»								.1	1	,,		
			T																				
Mai	nufactu	ırer nar	ne:	B	ERT	HOL	D TE	CHI	NOLO	OGIE	S U	J SA, L	LC										
ر De	/ice Mo	odel (N	ot Sou	urce N	/lode	= 	LB 7	440C)		L	Jr.			,	l	l	<u>a</u>	<u> </u>	·			
,	T											Γ				Γ			Τ				
L De	ice Se	rial Nu	mber:	3	131	L	1-	1.		L	<u> </u>	J. ·	ľ	1			<u> </u>	-1	· I	<u> </u>	1		
	ì												· ·								T		
Tra	nsfer C	Jate. —-⊹	10/2	7/199	 a					_		<u> </u>		<u> </u>		4)	j	11	1	-l		#2 Tal	de F
 			70/2	77100	T	1											Not	in po iplete	sses	sion o	of devi	ce (Also	
L	 ИМ	DD	[YY`	 YY										_	COII	ipiete	Ject	<i>1</i> 011 4.	•)		
		pe (e.g		241)				Activ	vity (1005	:)		_								Unit (e.g. m	 Ci)
1	CS13		. AIVIZ	1)				30	vity (J. y .	1000	′)										mCi	O.,
				Ţ -]			7
2				-]				<u> </u>	1					<u> </u>			1	J.,	_	l		
		•		· .																			
3				1	1				Т	Γ	,	1		<i>,</i>	_					- 7	ſ	<u> </u>	\neg
4																					ļ		
7			Т	Т]					Π	Τ	Τ		Γ	Τ	Т	<u> </u>	<u> </u>	Τ	7	[7
5									<u> </u>									<u> </u>			l		
			Τ							Π													
6					,				T	1		J					1						_





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 5 of 9

NF	RC De	vice K	ey			66	7458	3 (1	nter	nal C	ont	rol N	umb	er)									
Dist	ributor	r/Distri	buted	Ву:	Ве	rthol	d Tec	hnol	logie	s U.S	S.A.,	LLC											
Dist	ributor	r Licer	ıse Nı	ımber	: F	R-010	82-D	002				,		•					,				
	1.		T	۲	-																		
Maı	nufactu	urer na	ame:	В	ERT	HOL	D TE	CHI	NOL(OGIE	S U	I SA, I	LC										
,															1								
Dev	ice Mo	odel (N	Not Sc	urce i	Mode	 el): ∣	LB 74	440E))				i .		<u> </u>	·I ·	<u> </u>	1					
				T	<u> </u>				1						Τ			ĺ	T				
Dev	ice Se	erial N	⊥_ umbei	r: 3	1 3132	1	<u></u>	b	<u> </u>				<u>l· </u>	L.,_			L	I					
		T	1															T				~	
L	<u> </u>						. ,				<u> </u>		.],			4	<u> </u>					D-F.	SA
Tra	nsfer [Date:	.10/2	27/199	9	1	\neg									_	Not	in pos	ssess	ion of	f devic	e (Also	
																	com	plete	Secti	on 4.)			
	/M	D	D		YY	ΥΥ									_								
	Isoto	pe (e.	g. AM	241)				Acti	vity (e.g.	1005	5)							•		ι	Jnit (e.g.	mCi)
1	CS13	37			7		•	30				_								,	ا	mCi	
2		· ·			7				_			_				1	,	_	1	7	_		
^																					Į		
3		П			7				T	T	Τ	_	Τ	Τ	T			_	Т	1	Г		
4																							
					1					1	Τ	T -	Τ	Τ	Γ				Γ]	[
5	L				J										<u> </u>		L				\		
														Π	T								
6					_									i						_	L		
,																							





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 6 of 9

NF	C De	vice I	Key			69	940	3 (1	nterr	nai C	ont	rol N	umb	er)									
Dist	ributo	r/Dist	ributed	l By:	Ber	rtholo	d Ted	hnol	logies	U.S	S.A.,	LLC											
													,										
Dist	ributo	r Lice	nse N	umber:	R	-010	82-E	12	<u> </u>		<u>. </u>				1.	1		1		1.	Į.		
	n .			1.		Í		ь.		ì]										*1	
L Mar	ufactı	urer n	ame:	 B	ERT	HOL	D		1]											
		T	1																				
	ioo M	adal (Not Co	ouroe N	nodo.		D74						ŀ		,	.]					r 2		
Dev	T J	ouei (NOL SC	ource N	viode	;1 <i>)</i> . L	_6/4	40D	-CR		 			1	Ι		1	<u> </u>	1	Τ	1	ן	
		,						į.								,]	
Dev	ice Se	erial N	lumbe	r: 1	079		Γ	1					1	· ·	1	1	Τ	×T			· · · · ·	1 _	
j;								··.								2		-			,		Recovo
Trai	nsfer [Date:	09/0	04/200	3																r	ZOCK 1	izezovo
																	Not com	in po: iplete	ssess Sect	ion o	of devi	ce (Also	
 N	-1 ¹)D		YY	′ Y																	
	Isoto	pe (e	.g. AM	1241)				Acti	vity (e	e.g. '	1005	5)										Unit (e.g	. mCi)
1	CS1	37						100)													mCi	
2		l1			_				ı		1	•		· .	· ·		1			_			
3					1							1		1		1		1	1	- -			 1
										j													
4		 -	. 		1				· · · · · · ·	_		1	1	1	Τ	Τ		1	1	٦			
_						-																	
5.]					Ι	Τ	T	T	1	Τ	Τ		Τ	Т	7			
6																							
5			Ī]					1		Τ	Τ		Τ			Τ	Τ	7			
	L										1		1	L	L		1	L					



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



GL-705652-27 11/15/2021

SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 7 of 9

NRC Device Key 722651 (Internal Control Number) Distributor/Distributed By: BSI Instruments, Inc. Distributor License Number: 37-21226-02G **BSI INSTRUMENTS** Manufacturer name: Device Model (Not Source Model): LB 7400 D Device Serial Number: 2224-10-93 # Table Filtrate Transfer Date: 06/30/1994 Not in possession of device (Also complete Section 4.) YYYY MM DD Unit (e.g. mCi) Isotope (e.g. AM241) Activity (e.g. 1005) CS137 50 mCi 2 3 5 6





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 8 of 9

NRC Device Key	738614	(Internal Control Number)	
Distributor/Distributed By:	Thermo Scien	tific Portable Analytical Instruments, Inc.	
Distributor License Number:	53-0388		
Manufacturer name: NI	TON CORPOR	ATION	
Device Model (Not Source M	lodel): XLI818		<u> </u>
Device Serial Number: 83	!! 335		1. 1.
			<u> </u>
Transfer Date: 08/10/2005	·	_ Not in possess	sion of device (Also
		Complete Sect	ion 4.)
MM DD	YYYY		
Isotope (e.g. AM241)	A	ctivity (e.g. 1005)	Unit (e.g. mCi)
1 AM241	Ş	0	mCi
2	г		
	Į		
3	Г		7
4	L		
	ſ		
5	L		
6	L		
	_		





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 9 of 9

NRC Device Key	757255	(Internal Control Number)
Distributor/Distributed By:	Berthold Tech	nologies U.S.A., LLC
Distributor License Number:	R-01082-D0	12
Manufacturer name: BI	ERTHOLD TEC	CHNOLOGIES USA, LLC
Device Model (Not Source M	lodel): LB 744	10D-CR
Device Serial Number: 3	 7624-10448	
Transfer Date: 10/01/2006		E-FSA
Transfer Date: 10/01/2006	, 	Not in possession of device (Also
		☐ complete Section 4.)
MM DD	YYYY	
Isotope (e.g. AM241)	А	activity (e.g. 1005) Unit (e.g. mCi)
1 CS137	5	50 mCi
2	Г	
3		
	Г	
4		
5	Ł	
6		





SECTION 3 - ADDITIONAL DEVICES SUBJECT TO REGISTRATION

SECTION 3 PAGE 1 of 1

Provide information about other devices you have that are subject to registration. Do not report specifically licensed devices. Manufacturer Name Initial Transferor Name Initial Transferor License Number (if known) Device Model Number (Not Source Model) Device Serial Number O Manufacturer/Initial Transferor listed above How acquired and date (e.g., from a distributor/manufacturer, Date Transferred: Other General Licensee other licensee, other source)? DD YYYY MM O Other Sources Isotope (e.g. AM241) Activity (e.g. 100) Unit (e.g. mCi) 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.





11/15/2021

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.

Part	1												Т	rans	fer D	ate:										
NRC	Devi	ce K	ey:																							
(from	Sect	tion :	2 or	6)]		1			_]	L					╛┖	<u> </u>							
Locat														MM			DD			′YY\ 						
					nowr					-																and 3)
_					the D			-			•)		ranst Comp				cific l	_icen:	see (Not t	ne m	ianut	actur	er)	
0	Retu	urne	d to N	<i>l</i> lanu	factu	rer (0	Comp	olete	Part	1 onl	ly)		,,	, cp	.0.0 .	u	-,									
Part	2	Li	cens	e Nu	ımbe	r of F	Recip	pient	(if tra	ansfe	erred	to a	spec	cific li	cens	ee):										
			,																							
Com	pany	Nar	ne:	<u>I</u>	L .	.	l	ł	<u> </u>		L	L.,	1													
L Depa	ırtme	nt:		<u> </u>				<u> </u>			<u> </u>	<u> </u>		<u> </u>	ļ		<u> </u>	1	<u> </u>	<u> </u>	<u> </u>			1	<u> </u>	
																	{					}				
<u> </u>				<u> </u>		<u> </u>	1								·							ł				
Addr	ess L	ine	1: ——						ı							•		1								
											i															
Addr	ess l	ine	2:									·														
																								-		
LLL City:																										
														9												
State	:		1		Zip	Cod	∟ e:		<u> </u>	<u> </u>		Γ	<u> </u>				<u> </u>	1		1						
					•			L	<u> </u>	<u> </u>	<u>. </u>		<u>.</u> =	·	<u> </u>											
Part	3		En	ter 1	the r	nam	e of	the	indi	vidu	ıal r	esp	onsi	be fo	or th	is d	evi	ce:								
Last	nam	e:																								
First	nam	e:	•									•						•		М	iddle	Initi	al·			
					-						*									İ		11114	ui,			
Busi	ness	Tele	ohae	ne	ļ	1	 			1 · · ·	і <u>——</u> Т		<u></u>		т	-	j,]_				_	
Num	iber:		•				ł	_]. [<u>ا</u> الـ] [Exten	Sion.							
Title:						1				1															r -	
																			'							





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. (Copies of applicable regulations may be viewed at the NRC website at: http://www.nrc.gov/reading-rm/doc-collections/cfr)

SIGNATURE - RESPONSIBLE INDIVIDUAL (Listed in Section 1)

DATE

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. 18 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.





SECTION 6 - DEVICE NOT SUBJECT TO REGISTRATION



PAGE 1 of 1

NRC Device Key: 735804

Manufacturer License No:

R-01082-E12

Manufacturer Name: BERTHOLD TECHNOLOGIES

Model Number: LB 7501

Serial #:

37625-10013

Transfer Date: 09/29/2005 \(\nu\)

Isotope: CS137

Activity: 0.72

Unit: mCi

NRC Device Key: 761762

Manufacturer License No:

R-01082-E12

Manufacturer Name: BERTHOLD TECHNOLOGIES USA, LLC

Model Number: LB 300-LP LB 750 | Serial #: 22570-10030

Transfer Date: 05/11/2007

Isotope: CS137

Activity: 0.9

Sludge To Tables

NRC Device Key: 818596

Manufacturer License No:

R-01082-E12

Manufacturer Name: BERTHOLD TECHNOLOGIES USA, LLC

Model Number: LB 7502

Serial #:

22570-10063

Transfer Date: 09/29/2010

Isotope: CS137

Activity: 0.9

NRC Devickey:

Manufacturer License No: R-1082-E12

Manufacturer Name: Berthold Technologies O.S.A, LLC

Model Number: LB 7502 Serial #

Jsotope: CS 137 Activity: 0.9 Unit: mCi New Table Fillate NRC Device Key: Manufacturer License No: R-1082-E12

Manufacturer Name: Berthold Technologies USA, LLC

Model Number: LB 7502 Serial #

Isotope: CS137 Activity: 0.9

Unit: mci New Pock Recor