



NRC FORM 664

(11 - 2020) 10 CFR 31.5 SECTION 1

PAGE 1 of 2

U.S. NUCLEAR REGULATORY COMMISSION

GENERAL LICENSEE REGISTRATION

APPROVED BY OMB: NO. 3150-0198

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 GL-648180-26 **SECTION 1 - GENERAL LICENSEE INFORMATION**

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:	WESTERN SUGAR COOPERATIVE
Department:	OPERATIONS
Address Line 1:	3020 STATE AVENUE
Address Line 2:	
City:	BILLINGS
State: MT	Zip Code: 59101
	For NRC Use Only (Do not write here) Packet Receipt Date (MMDDYYYY):
	Accession Number:







SECTION 1 PAGE 2 of 2

SECTION 1 - GENERAL LICENSEE INFORMATION (Continued)

Last Name: HILZENDEGER First Name: MARK Middle Initial: Business Telephone Number: (406) 247-8033 Extension: Business E-mail Address: CURRENT SAFETY OFFICER Enter the mailing address where correspondence regarding your device(s) should be sent. Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE Address Line 2: City: BILLINGS		ii iiie i						i aii	a aa	e oi	uie	pers	O11 W	110 13	5 1116	163	pons	SIDIC	ma	MIG	uai i	JI (110	, ue	/106	, 3).	
Susiness Telephone Number: (406) 247-8033 Extension: Susiness E-mail Address: Susiness E-mail Address: Sinter the mailing address where correspondence regarding your device(s) should be sent. Supportment: MAINTENANCE Address Line 1: 3020 STATE AVENUE	_ast	Name	HIL	ZEND	EGI	ER		,	_		,	- 						,					_			
Business Telephone Number: (406) 247-8033 Extension: Business E-mail Address: Business E-mail Address Where correspondence regarding your device(s) should be sent. Business E-mail Address: Business E-mail Address Where Course Address Where Course Address Where Course Address										<u> </u>																
Business E-mail Address: CURRENT SAFETY OFFICER Enter the mailing address where correspondence regarding your device(s) should be sent. Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE	-irst	Name	: MAI	₹K										N	iiddle	e Initi	al:									
Business E-mail Address: Title: CURRENT SAFETY OFFICER Enter the mailing address where correspondence regarding your device(s) should be sent. Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE] ,													
Business E-mail Address: Title: CURRENT SAFETY OFFICER Enter the mailing address where correspondence regarding your device(s) should be sent. Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE	Ruei	ness T	alenho	ne N	umh	or.	(406	1 247	7_80°	33			_	F	J vtan	eion:										
Enter the mailing address where correspondence regarding your device(s) should be sent. Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE		1033 10		THE IN			1	7 2-71		50					XICI I	31011.	T	Т]							
Enter the mailing address where correspondence regarding your device(s) should be sent. Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE			لــــا لـ • • • • • •	.	L	l_								_			<u> </u>]							
Enter the mailing address where correspondence regarding your device(s) should be sent. Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE Address Line 2:	3usi	ness E	-mail /		ess:				1 1									- 1				·			_	_
Enter the mailing address where correspondence regarding your device(s) should be sent. Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE Address Line 2:								,																		_
Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE Address Line 2:	Title:	:	CL	IRRE	NT S	SAFE	ETY (OFFI	CER	2																
Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE Address Line 2:			T	T-	T		}	T	T	Ţ				T	T	T	T	T				T	7			
Department: MAINTENANCE Address Line 1: 3020 STATE AVENUE Address Line 2:		<u> </u>			l		<u> </u>	1							ļ <u></u>	<u> </u>	J	J	1			_L	J			
Address Line 2:				-				orre	spo	nder	nce r	egar	ding	you	r de	vice(s) sl	houl	d be	ser	ıt.					
Address Line 2:					Γ.					T	T									Π	T]			
Address Line 2:				ــــــــــــــــــــــــــــــــــــــ		1	l	L	<u></u>	<u> </u>		1	1		<u>. </u>	٠	<u> </u>	<u> </u>					7			
	ddr	ess Lir	e 1:	3020	ST	ATE.	AVEI	NUE					1										7			
	Addr	ess Lir	ie 2:																				_			
City: BILLINGS					Γ															T -	T	T]			
City: BILLINGS						_]			1			l	J		<u> </u>		1					J			
	City:	; 		BILL	ING	S				Т	_			1	Г	Τ			1	1	_		٦			
State: MT Zin Code: 59101				ľ	1									1	1	1		7		7	-T		٦			





NRC Device Key

SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 1 of 12

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

299357 (Internal Control Number)

Dis	tributo	or/Dist	tribute	ed By	y:	Th	ermo	Pro	cess	Inst	rume	ents,	L.P									
Dis	tributo	or Lice	ense l	Numl	ber:	L	.0110	5														
									-													
Ma	nufact	turer r	name:		TI	N TE	CHI	1OL	OGIE	S, IN	IC.		,									
				T																		
De	/ice M	lodel	(Not S	⊢ Sourc	ce N	/lode	el):	5201		l	l			l	·							1
De	vice S	erial N	Numb	er:	В	122	5															
																			-			
	nsfer //M	}.	08 DD	15/15/		9 YY	·									. 🗆	Not i	n pos plete	sess Section	ion of on 4.)	f devi	ce (Also
1		ope (e	e.g. Al	M24 ⁻	1)					vity (e.g.	1005)									Unit (e.g. mCi)
1	CS1		e.g. Al	M24 ⁻	1)				Activ		e.g.	1005)							!		Unit (e.g. mCi) mCi
2			e.g. Al	M24 ²	1)						e.g.	1005)				-					
			e.g. Al	M24 ⁻	1)						e.g.	1005								}		
2			e.g. Al	M24	1)						e.g.	1005)									
2			e.g. Al	M24	1)						e.g.	1005						,				
3			e.g. Al	M24	1)						e.g.	1005						,				





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 **PAGE 2 of 12**

NF	RC De	vice	Key				29	9397	7 (Inter	nal C	Cont	rol N	lumb	er)									
Dist	ributo	r/Dist	ribute	ed E	By:	Th	ermo	Pro	cess	Instr	ume	nts,	L.P											
Dist	ributo	r Lice	nse	Nun	nber:	L	0110)5		-			-	,										
Mar	ufact	urer r	name	:	Т	N TE	CHI	NOLO	OGIE	ES, IN	IC.		1											
Dev	ice M	odel ((Not	Sou	rce N	Лodе	el):	5202																
																			1					
Dev	ice Se	erial N	Jumb	er:	E	8670				·			'	•							l.		I	
└── Trar	nsfer [Date:	05	5/15	/198	7					l .						1	ı				J	I	
																		Not i					ce (Also	
N	ı—— IM)D			YY	 /Y														,			
	Isoto	pe (e	.g. A	M2 ²	I-1)				Acti	vity (∍.g. ′	1005)										Unit (e.g. mCi)	
1	CS1		-		·				500				•										mCi	
										Ţ <u>.</u>														
2						,															,			
3		1									Τ				ı							1		
4																								
+										T -		Γ										[
5										<u> </u>			1	l								l		
										T					!					_				
6						1							1			·								





NRC Device Key

SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 3 of 12

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

299398 (Internal Control Number)

Dis	tribute	or/Dis	stribut	ted B	y:	Th	ermo	Pro	cess	Inst	rume	ents,	L.P	1	ı	_			- 1			
														L								
Dis	tribute	or Lic	ense	Num	ber:	: L	.0110	5														
Ма	nufac	turer	name	——1 ∋:	T	N TE	ECHN	10L0	OGIE	S, II	VC.	1	J									
Dev	vice N	lodel	(Not	Sour	ce N	/lode	el):	5202		<u> </u>	.1	1		<u> </u>		<u></u> _		1				
				T																		
Dev	vice S	i Berial	Num	ber:	E	8890	l				<u>ـــ</u>	<u>.l</u>		.1	<u> </u>							
Tra	nsfer	Date	· n	8/15/	198	 8	<u> </u>		<u> </u>			1	.1	1	<u> </u>	<u> </u>					.	
				7 [Not i	n pos olete :	sessi Sectio	ion of on 4.)	devic	ce (Also
- 1	ИМ		DD			ΥΥ	ΥΥ															
	Isot	ope (e.g. A	\M24	-1)				Activ	vity (e.g.	1005	i)				•				l	Jnit (e.g. mCi)
1	CS1	137			•	_			500) 												mCi
2			1 1			J				•		1			1							
						_				1		.l			1	<u> </u>					[
3											 			<u> </u>							[
																					[
																		ļ]	
4]	
]	
4 5]	
]	





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 4 of 12

N	RC D	evic	e Ke	у			29	9399) (I	nter	nai (Cont	rol N	lumb	er)								
Dis	tribut	or/Di	strib	uted	Ву:	Th	ermo	Pro	cess	Inst	rume	ents,	L.P										
				}																			
Dis	tribut	or Li	cens	e Nu	mber	: L	.0110)5			.		1	J	ı		·	L				1	I
									•														
∟ Ma	nufac	ture	nan	ne:	<u>'</u> Т	N TE	ECHI	NOLC	OGIE	S, IN	IC.	L	J										
									-														
De	vice N	Лode	l (No	t Sou	ırce l	Mode	el): :	5202		<u> </u>	l	.!		r							ı		1
					Τ									<u> </u>	Ţ						T -		
De	vice S	Seria	l Nur	nber:	. <u> </u>	3921	1			<u>!</u>		1	1	<u> </u>	.	L	J			1	I	l	J
	Τ		T																				
		D-4		08/1	-/400					l		J	<u> </u>	<u> </u>		<u> </u>	<u></u>	<u> </u>		<u> </u>		<u> </u>	J
Па	nsfer		∍. 	00/10	190																		ce (Also
		_ [Ш	com	plete	Secti	on 4.)	
<u> </u>	ИM		DD	-		YY'	YY								_								
	Isot	ope	(e.g.	AM2	41)				Activ	vity (e.g.	1005	5)										Unit (e.g. mCi)
1	CS	137				_			500		-1						,						mCi
)											
2				,		_						-				,					,		
												<u></u>											
3		1	1	_		7					1		1				 1		·		1		
										<u> </u>		1											
4		.	<u> </u>	1		7				Τ		T				Ι			Γ		}		
_			<u> </u>		<u> </u>								<u>.</u>										,
5						_				,	1	T	T		1	1	1				1		
			1						1	1	1	1		ì		i				i			
6														İ	<u></u>								





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 5 of 12

N	RC De	evice	Key	′			29	942	6 (Inter	nal (Cont	rol N	lumi	oer)										
Dis	tributo	or/Dis	stribu	ted I	Зу:	Th	ermo	Pro	cess	Inst	rume	ents,	L.P												
								•1												-					÷
Dis	tributo	or Lic	ense	Nur	nber	: L	.0110)5								•	-		•				-		
												-													
Ma	nufact	urer	nam	e:	Т	N TE	ECHI	NOL	OGIE	ES, IN	1C.		_												
Dev	/ice M	lodel	(Not	Sou	ırce l	Mode	el):	5204		•	•	•		•	•		•						•		
]		
Dev	rice S	erial	Num	ber:	.—E	3311	1		ı		J	J.,			1							ı	1		
	T					_]		
Tra	nsfer l	note	. (3/31	/199	5	L	<u> </u>	l		1	<u> </u>		1		ŀ	-L	<u>r</u>	l	<u></u>	.	<u> </u>	1		
Ta	113161 1		T	7) [7.00	T												Not i	n pos	sess	ion o	f devi	ce (Also		
	48.4	J L_																com	plete	Secti	on 4.))			
	/M ———		DD			YY	Y Y						<u> </u>				·							-	
	Isoto		e.g. /	4M2	41)					vity (e.g. '	1005	5)										Unit (e.	g. mC	i)
1	CS1	37 			Ţ	1			400)0 		Т		Т							1		mCi		٦
2												<u> </u>				<u> </u>	<u> </u>								
_					Γ]						1					T]
3	<u> </u>	<u></u>]										<u> </u>									
]
4	<u> </u>	<u> </u>	<u> </u>		<u> </u>	1					1										J				J
]				
5			T		r	1					1	1	_		1						1				1
_				_																					
6	[<u> </u>]						1	1	1		Γ									1
					L	J					<u></u>														





NRC Device Key

SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 6 of 12

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

537308 (Internal Control Number)

Dis	tribul	tor/Dis	stribute	d By:	BS	SI Ins	trum	ents,	, Inc.												
																					}
Dis	tribut	tor Lic	ense N	umbe	r: 3	37-21	226-	02G									-				
											-										
Ma	nufac	cturer	name:	E	351 11	NSTF	RUMI	ENT	S		•	_									_
																		ľ			
De	vice l	Model	(Not S	ource	Mod	el):	LB 3	30													
De	vice S	Serial	Numbe	r:	84-1-	96	•				-1		•	 •	•	•	•	•	•	•	
	insfer MM	r Date	: 08/ DD	15/199	96 	YY										Not i com	n pos plete	sess Secti	ion o on 4.)	f devi	ce (Also
	_																				
	Iso	tope (e.g. AN	1241)				Acti	vity (e.g.	1005	5)								1	Unit (e.g. mCi)
1		137	e.g. AN	1241)				Active 20	vity (e.g.	1005) 									Unit (e.g. mCi) mCi
2			e.g. AN	1241)					vity (e.g.	1005)									
1 2 3			e.g. AN	1241)					vity (e.g.	1005										
2			e.g. AN	1241)					vity (e.g.	11005										
2 3 4			e.g. AN	1241)					vity (e.g.	11005										





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 7 of 12

N	RC De	vice K	ey			53	37309) ((Inter	nai (Cont	rol N	lumb	er)									
Dis	tributo	r/Distri	buted	l By:	BS	31 Ins	trume	ents	, Inc.														
Dis	tributo	Licer	ıse Nı	umber	: 3	37-21	226-0	02G	;		•				•		•					•	
]											
∟ Ma	nufactu	ırer na	ıme:	E	ISI IN	NSTF	RUME	ENT	S	<u> </u>	L	J											
																Ţ							
De	vice Mo	odel (N	lot Sc	ource	L Mode	=i):	LB 33	30	<u>i</u>	<u> </u>		1		1	1	1		1	l .	<u> </u>	<u> </u>]	
						, 			T	<u> </u>		Τ	Τ]	
L De	vice Se	rial N	ımhei	 r· {	 36-1-	96					_	1	<u> </u>				<u> </u>					J	
	1			 	 [1											_	<u> </u>]	
_													<u> </u>		l	L	l	<u></u>	.·	L.,	J	}	
Tra	nsfer D	Date:	08/1	15/199	96																		
																	com	n pos plete	ssess Secti	on 4.	t devi	ce (Also	
	ΜМ	DI)		ΥΥ	ΥΥ																	
	Isoto	pe (e.g	g. AM	241)				Acti	ivity (e.g.	1005	5)										Unit (e.g. mCi)
1	CS13							20														mCi	
2					_				_1.		1			.1	1				I	_	,	\	
										į.					-								
3					-						·		1	· · ·					·	1			
4		·			٦				1		<u> </u>	1	<u> </u>		1	1			r	1	ı		
_																							
5					7						Τ		T							1			
6																							
J					7									1]			
								L															





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 8 of 12

N	RC De	evice	e Key	,			70	0406) (inter	nal(Cont	rol N	lumi	er)								
Dis	tributo	or/Dis	stribu	ted E	Зу:	Th	ermo	Prod	cess	Inst	rume	ents,	L.P										
Dis	tributo	or Lic	ense	Nur	nber	: L	.0110	15														_	
Ma	nufact	urer	name	ə:	T	N TE	CHI	10LC	GIE	ES, IN	VC.		J										
				-																			
De	vice M	lodel	(Not	Sou	rce l	Mode	el):	5030		·													
	T												Ţ										
L De	vice S	erial	Num	ber:	<u></u>	332		L1		1		1	<u> </u>	L	ļ.	<u> </u>	٠	L	L	<u>i </u>			}
				 -										Γ			T						
		D-4-		0/47	/// 00	14	<u> </u>					1	1	<u> </u>	l	<u> </u>				L	l	<u></u>	I
ıra	nsfer	Date]	s: U	9/ 1 <i>7</i> 	7/199	1											П	Not i	in pos	sess	ion o	f devi	ce (Also
L_				╛┖														com	plete	Secti	on 4.)	•	
	им		DD			YY	YY		_				_										
	Isoto	ope (e.g. A	\M2	41)				Acti	vity (e.g.	1005	5)						-			I	Unit (e.g. mCi)
1	CS1	37				7			100)					 _	Г	 1				1		mCi
													ļ										
2		Т	1 1			1				_	_	T	1	 		1					1	ı	
0																							
3		Τ				1				1	\top	Т	Т	T	Ι]	1	
4				_							<u>L</u>					<u> </u>						į	
7]					$\overline{}$		T .	T		[]		
5		<u> </u>									1	<u> </u>				1	L			1	ļ		
6						_						<u> </u>			1								



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



GL-648180-26 04/13/2021

SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 9 of 12

NRC Device Key 700407 (Internal Control Number) Distributor/Distributed By: Thermo Process Instruments, L.P. L01105 Distributor License Number: TN TECHNOLOGIES, INC. Manufacturer name: Device Model (Not Source Model): 5030 **B36** Device Serial Number: 09/17/1991 Transfer Date: Not in possession of device (Also complete Section 4.) MM YYYY DD Unit (e.g. mCi) Isotope (e.g. AM241) Activity (e.g. 1005) 1 CS137 100 mCi 2 3 4 5 6









SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 10 of 12

NF	RC De	vice	Key	7			70	0408	3 (Inter	nal (Cont	rol N	lumb	er)									
Dist	tributo	r/Dis	tribu	ted I	Зу:	Th	ermo	Pro	cess	s Insti	ume	ents,	L.P											
													_											
Dist	tributo	r Lic	ense	Nur	nber	: L	.0110)5		•														
Maı	nufact	urer	nam	e:	Т	N TE	ECHN	40F0	OGII	ES, IN	IC.	I	_											
Dev	ice M	odel	(Not	Sou	rce N	Mode	el):	5030								L		•						
											Ţ													
Dev	rice S	erial	Num	ber:	E	337	<u> </u>			1	!	<u>. </u>	<u> </u>				L		<u> </u>	l			I	
										T			į.											
Tro	nsfer l	Data		10/17	'/199	ı i1		L.,	Į	1		1	J	<u></u>					<u> </u>	<u> </u>	L	L	I	
TT a	ilsiei i			,3, 1 <i>1</i>	7133			\neg										Not i	n pos	sess	ion o	f devi	ce (Also	
	•••																	com	plete	Secti	on 4.)	1		
	/M		DD			YY	YY															_	.	
		pe (e	e.g. <i>I</i>	4M2	41)					ivity (e.g.	1005	i)										Unit (e.g. mCi)	
1	CS1	37			1	1			100)			1	1	Ţ.	1					1	ſ	mCi	
_																								
2						1				1		Т		Τ				1]	[
3					<u>. </u>																	l		
•		T		<u> </u>]					Τ	Π									}			
4			,							<u> </u>											j	Į		
5		J	l			_					J													
6		T				1															1	ſ		
						j																		





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 11 of 12

NI	RC Dev	rice Ke	у			70	0410	0	(Inter	nal (Cont	rol N	lumi	er)								
Dis	tributor	/Distrib	uted	Ву:	Th	ermo	Pro	ces	s Inst	rume	ents,	L.P										
Dis	tributor	Licens	e Nu	mber	: L	.0110)5			•	•	•				•						'
Ma	nufactu	rer nan	ne:	Т	N TE	ECHI	NOLO	OGI	ES, IN	NC.		J										
Dev	ice Mo	del (No	t Sou	ırce l	Mode	el):	5202				·				·							
		T							\prod													
Dev	/ice Sei	rial Nur	nber:	E	3494		1	1		1	'						_	L		1		J
	/M	DD			YY	YY											Not i	n pos plete	sess Secti	ion of on 4.)	f devi	ce (Also
	Isotop	e (e.g.	AM2	41)				Act	ivity (e.g.	1005	5)			-						1	Unit (e.g. mCi)
1	CS13		1	,	1			50				, 	1				- 1	7		1		mCi
2				<u></u>																		
3].																	
4																						
5]																[
6]																[





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 12 of 12

NK	C De	vice	Key	′			71	JU41	1 (inter	nai (Jont	roi N	umb	er)								
Dist	ibutoı	r/Dis	tribu	ted I	Ву:	Th	ermo	Pro	cess	Instr	ume	nts,	L.P										
Dist	ributo	r Lice	ense	Nur	nber	: L	.0110)5		·			·			L						·	
									,]										
L Man	ufactı	ırer	nam	 e:	 T	N TE	ECHI	VOL() OGIE	ES, IN	IC.		J										
Devi	ce Mo	 .del	(Not	Sou	irca N	Mode	اراد	L 5202	ł	<u> </u>		1	<u> </u>		!	<u> </u>							
Dev.					1001	VIOGC),, ·	7202	· 		<u> </u>	T	П		1		<u> </u>		<u> </u>		Ι	Π	
	Ш				<u> </u>	700	<u></u>	<u> </u>					<u></u>			<u>L</u>					l <u>_</u>		
Devi	ce Se	erial I	Num	ber:		3702		1		Ι											<u> </u>		
				<u></u>			<u></u>			<u> </u>			<u>L.</u> .										
Tran	sfer E)ate:	0	9/29)/198	7																	
			Not in possession of device (Also complete Section 4.)																				
М	M	!	DD			YY	ΥΥ						·										
	Isotope (e.g. AM241)							Activity (e.g. 1005)														Į	Jnit (e.g. mCi)
1	CS137					500														ı	mCi		
2						1				,			,		1				·		1		
3	 1					1					1		 	1					Ī		İ	Г	
4													L,										
4	[]				 	ľ	ļ	_	Γ				 {				ſ	
5]			L								}						
]							Γ									ſ	
6					<u> </u>	j				<u> </u>	1		Щ.			L							
				-																	,	[





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)

- Mark Missinger

DATE

SIGNATURE - RESPONSIBLE INDIVIDUAL (Listed in Section 1)

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.