



GL-708746-17 01/04/2013 NRC FORM 664 SECTION 1 PAGE 1 of 2

02 - 2004 10 CFR 31.5 U.S. NUCLEAR REGULATORY COMMISSION

GENERAL LICENSEE REGISTRATION

APPROVED BY OMB: NO. 3150-0198

EXPIRES: 03/31/2010

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 Records and FQIAPPrivacy Services Branch (T-5 F52), U. S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@ricigor to the Dosk Officer Office of Information and Regulatory Affairs. NEOB-10202, (3150-0000). Office of Management and Burdgist, 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 laterson 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-708746-17

			-	ny na , spe								-								;). F	or
Com	paņ	y Na	me:	STE	EL V	v)(AI	REH	ous	E C	O INC	0										
		T			1					T	Τ	Τ							T	T	T
Dep	artm	ent:	I				<u> </u>		.L	<u>.</u>					<u> </u>				 		1
																			T		
Add	ress	Line	1:	272	2 W.	TUC	KER	DR	IVE	•			•								
		Γ																			
Addı	ess	Line	2:			•			4												
City				sol	JTH	BEN	D														
												<u> </u>					L				
State	ə: I !	N]		Zip (Code	: 46	619	-] -			
							,	Us write	. / 4	re)	Pac	ket l	Rece		100	ory:	YOC	XXX)			
								4			F 200	Sign A M		Α	cces	sion	Nun	nber			
					ŀ		() <u>.</u> .]												

75MEIC





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	Nan	ne:	STO	NE	,	· · · ·	,			_		,	•	,	·		,	,			
	<u></u>		<u> </u>			<u> </u>												<u> </u>	1	<u> </u>	
Firs	t Nar	ne:	BRIA	AN										M	iddle	: Initi	al:	Α			
Tele	phor	ne:	(574	236	5-77	31								E:	xtens	sion:	73	31	_		
Title	e: CONTROLS ENGINEER																				
	le: CONTROLS ENGINEER																				
	s ad		s sh	ould	De s	spec	ific t	o tne	e use	ors	stora	ige i	ocati	on o	t yo	ur a	evice	e(s).			
Add	ress	Line	1:	2722	2 W.	TUC	KER	DR	VE												
Add	ress	Line	2:																		
City	' :			SOL	JTH !	BENI	O														
State	e: Ii	N			z	ip Cc	de:	466	19 -] -			





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 1 of 6

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

NRC Device Key	49794	(Internal Control Number)	
Distributor/Distributed By:	THERMO	GAMMA-METRICS	
Distributor License Number:	MD-31-08	8-02	_
Manufacturer Name: THERMO	DRADIOME	TRIE	
			7
Device Model (Not Source Model)	dei): AM-5A	\ 	7
			_
Device Serial Number: 2420LV	/		
Transfer Date (Receipt Date): 0	07/15/1985	Not in possession of dev (Also complete Section 4	ice .)
		, , , , , , , , , , , , , , , , , , , ,	•
MM DD YY	′YY 		
Isotope (e.g. AM241)	,	Activity (e.g. 100)	Unit (e.g. mCi)
1 AM241	ı	1000.00000000	mCi
2	ı		
3	i		
	İ		
4	j		
5	i		
	[
6	i		
	[





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 2 of 6

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

NRC Device Key 349587 (Internal Control Number) Distributor/Distributed By: THERMO GAMMA-METRICS Distributor License Number: MD-31-088-02 Manufacturer Name: THERMORADIOMETRIE Device Model (Not Source Model): AM-5A Device Serial Number: 2109LV Transfer Date (Receipt Date): 01/04/2003 Not in possession of device (Also complete Section 4.) MM DD YYYY Activity (e.g. 100) Unit (e.g. mCi) Isotope (e.g. AM241) 1 AM241 1000.000000000 mCi 2 3 4 5 6





GL-708746-17

01/04/2013

SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 3 of 6

Our records indicate that you have these devices. Please update the information as necessary. **NRC Device Key** 349589 (Internal Control Number) Distributor/Distributed By: THERMO GAMMA-METRICS Distributor License Number: MD-31-088-02 Manufacturer Name: THERMORADIOMETRIE Device Model (Not Source Model): AM-5A Device Serial Number: 2104LV Transfer Date (Receipt Date): 01/04/2003 Not in possession of device (Also complete Section 4.) MM DD YYYY Isotope (e.g. AM241) Activity (e.g. 100) Unit (e.g. mCi) 1 AM241 1000.000000000 mCi 2 3 4 5 6





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 4 of 6

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

NRC Device Key

643500 (Internal Control Number)

Dis	tributo	or/Di	strib	uted	Ву:		E.S.	C. Re	esou	rces,	Inc.																
																<u> </u>							}				
 Dis	tribute	or Lie	cens	e Nu	mbe	r:	IL-01	 1283	-01	J	L		<u> </u>	L		1				.	.						
								1					7														
Mai	nufact	turer	· Nar	ne: E	S.C	. RE	SOU	IRCE	ES, II	VC.	L	L	ز														
	1		<u> </u>					<u> </u>	r <u>.</u>				T	Ī	1	T		<u> </u>	Ι	T		Π	1				
L_ Dai		1000		1 Co	uraa	Mod	l obel		<u> </u>	-00	1	L	L	<u> </u>	1	1	<u>!</u>	<u></u>	l	<u> </u>	1	1	J				
Dev	vice M	lode	I	71 30	T	IVIOU	(e), L	-0 <i>V/</i>	1L 30	JUU	<u> </u>	ı —	T	1	1	T	Γ		Ι	T	T -	Τ-	٦				
	<u></u>							<u> </u>			<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>			<u> </u>	<u></u>			<u> </u>					
Dev	vice S	eria	l Nur	nber	663	6LX	· · · · ·		T	1	ľ		1	· 1	т	τ		1	1	T		Т.		r	1		
								<u> </u>		_						<u> </u>]		
Тга	nsfer	Date	e (Re	ceip	t Dat	e): 0	9/07/	2001																			
	T			\prod														Not i (Also	n pos	ssess nplete	ion o Sect	f devi ion 4	ice .)				
L		. —			1.	1	*																				
Ν	/M		DD			YY	ΥY																				
	/M		DD (2.5	A 8.40		YY'	YY		Λ ati	vity (0.7	100\											Lini	· (o, a	mCi	`	
	Isoto			AM2		YY'	YY			vity (_	: (e.g.	. mCi		<u> </u>
1				AM2		YY'	YY			vity (T-		T		<u> </u>	T				Uni MCi	: (e.g.	. mCi		13.03
1	Isoto			AM2		<u> </u>	YY																_	: (e.g.	. mCi		13.03
	Isoto			AM2]	YY]		_	: (e.g.	. mCi		13.03
1	Isoto			AM2]	YY]		_	: (e.g.	mCi		13.03
1 2	Isoto			AM2		<u> </u>	YY]		_	: (e.g.	mCi		13.03
1 2	Isoto			AM2]	YY]		_	: (e.g.	mCi		13.03
1 2 3	Isoto			AM2		YY']]	YY																_	(e.g	mCi		13.03
1 2 3	Isoto			AM2]	YY																_	(e.g	mCi		13.03
1 2 3 4	Isoto			AM2		YY']]	YY																_	(e.g	mCi		13.03
1 2 3 4	Isoto			AM2		YY']	YY																_	(e.g	mCi		13.03





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 5 of 6

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

NR	C De	vice Ke			6435	501	(I	nter	nal (Cont	rol N	iumt	er)													
Dis	tribut	or/Distrit	outed	Ву:		E.S.	C. Re	esoui	rces,	Inc.												_				
Dis	tribut	or Licen	se Nu	ımber	:	IL-01	1283-	-01																		
	T		T																							
Ma	nufac	turer Na	me: I	E.S.C.	RE	SOL	JRCE	S, IN	IC.		<u> </u>	_														
	T		<u> </u>															Τ				7				
De ⁱ	vice N	Model (N	ot So	urce N	Mod	el): F	SC:	SH 6	000	I	J	<u> </u>	<u> </u>		1	J	I		1 .	.L						
	T		T	Π		<u> </u>	T				ĺ	Π	T	T		1		T	1	Τ	Τ	٦				
	vice S	Serial Nu	mher	- gane		L	<u> </u>	<u> </u>	L	L,	L	<u> </u>	<u> </u>	L		<u> </u>	<u> </u>	<u> </u>		<u>i</u>	<u> </u>	_				
	T		T	T T		Γ	<u> </u>		<u> </u>		Γ		Ī	<u> </u>	Γ			T	T	T	Τ	\top		٦		
<u> </u>	<u></u>		_l	اا		<u> </u>	<u> </u>	İ	<u> </u>	<u></u>	1		<u> </u>	<u> </u>	L	l		<u></u>	<u>L</u> _	1				_ا		
Tra	nsfer	Date (R	eceip	t Date	9): 09	9/07/	2001								•		Not i	in no	ssess	ion o	of dev	vice.				
																	(Also	o con	nplete	Sec	tion 4).)				
N	ИМ	DD)	,	YYY	ſΥ																				
	Isoto	ope (e.g	. AM2	241)				Activ	vity (e.g.	100)											U	nit (e.	g. m	Ci)	
1	AM	241			_			100	0.00	0000	0000									_		С	;i		_	
2			·	- 1						,					,	·	,			_		_			- -,	
		<u> </u>							<u> </u>		<u> </u>		<u> </u>					<u> </u>								
3		1 - 1			ŀ				_		т-	1		T .	T	 			7	7		г				
	<u></u>								<u> </u>	Ĺ			<u> </u>	<u> </u>		_	<u> </u>	<u> </u>				L				
4		 			l				Τ-	1	1	Τ	1		1		T	Т	T	٦		Γ		Τ-	٦	
5										<u> </u>	<u></u>	<u> </u>	<u> </u>	<u></u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	ل		L				
3		П	7	1]			<u> </u>	Г	Τ	T	1		Τ	1	1	Γ	T-	 	٦		Γ		\top		
6	<u> </u>	<u> </u>							L_,	1	<u> </u>	1	1	<u> </u>	1	<u> </u>	L	1_	1	┙		L			_]	
				T						Γ				T					Τ			Γ		\top	7	





SECTION 2 - DEVICES SUBJECT TO REGISTRATION

SECTION 2 PAGE 6 of 6

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

NF	RC Device Key	719587	(Internal Control Number)
Dis	stributor/Distributed By:	ABB, INC.	
Dis	stributor License Number:	34-00255-0	06G
<u> </u>		TTT	
L Ма	anufacturer Name: ABB, INC	<u> </u>	
T	The latest trainer ABB, into	T 1 T	
L			
De	evice Model (Not Source Mod	lel): U-6	
L			
De	evice Serial Number: S-230-F	t	
	ansfer Date (Receipt Date): 0		Not in possession of device (Also complete Section 4.)
	Isotope (e.g. AM241)		activity (e.g. 100) Unit (e.g. mCi)
1	SR90		300.00000000 mCi
		[
2		ſ	
3		_	
4		_	
		-	
5			
5 6		[





SECTION 3

SECTION 3 - ADDITIONAL DEVICES SUBJECT TO REGISTRATION SECTION 3 - ADDITIONAL DEVICES SUBJECT TO REGISTRATION PAGE 1 of 1 Provide information about other devices you have that are subject to registration. Do not report specifically licensed devices.

Man	ufac	turer	Nan	ne																						
Initia	al Tra	ansfe	ror N	lame	:	<u> </u>			•							•										
Initia	al Tra	ansfe	ror L	icen:	se N	umbe	er (if	kno	wn)															•		
Dev	ice N	1ode	l Nur	nber	(Not	Sou	rce N	/lode	1)																	
Devi	ce S	erial	Nun	ber						,	,	,											,		1	
									,																	
Ном	300	uirod	l and	date	. (6. 0	ı	01	Manı	ufact	urer/	Initia	I Tra	nsfei	ror lis	ted a	above	е									
from	a di	strib	utor/i	nanu ner so	ıfactı	ırer,	0	Othe	r Gei	neral	Lice	nse	9	Date	e Tra	nsfe	rred:			$\neg \lceil$						
ouie	i nce	11566	s, Otr	ICI 50	Juice	;);	0	Othe	r Sou	ırce				(Re	ceive	d)		ا	ММ		DD			YY	ΥΥ	
		Isoto	pe (e.g. /	AM24	1)	•			Activ	ity (e	e.g. 1	00)											Unit	(e.g.	mCi)
1.																										
2.																										
3.									[1		!	,]				
O .							l I						<u> </u>	<u> </u>	<u> </u>	<u> </u> 				-]]	i			
4.					أ																			·		
5.													·													
6.									[]				
7									[\) }	i			
7.									[
8.	ĺ										·															
9.																						1				
10.		-							[
	L		ш				l		ι													ı	- 1			لــنــ





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											7	Γrans	sfer D	ate:											
NRC Devi	ice Key	:				T				1	ſ				T	7 [$\neg \gamma$						
(from Sect	ion 2 o	6)	L	Д,			<u></u>	ــــــــــــــــــــــــــــــــــــــ		J	L			L	<u> </u>	JL									
Location o	of the D	evice	e :									MN	VI	l	DD		,	YYY	Y						
O Whe	reabou	ls Ur	nknov	wn (c	omp	lete l	Part	1 onl	y)	(O T	rans	ferre	d to a	anot	her g	gener	al lic	ense	ee (co	ompl	ete F	oarts •	2 ar	nd 3)
	er Poss												ferre			ecifi	c Lice	ense	e (No	ot the	: mai	nufa	sture	r)	
O Retu	rned to	Mar	ufac	turer	(co	mple	te Pa	art 1	only))	(6	comp	olete	Part	2)										
Part 2 Lice	ense N	umbe	er of	Reci	pient	t (if tr	ansf	erred	to a	spe	cific	licen	see):												
		ł	ļ						}																
Company N	Name:		 -	<u> </u>	<u></u>	<u> </u>				- *	_						_								
																							T	T	7
Departmen	nt:	1	<u> </u>		1	<u></u>	·		4		<u></u>	<u> </u>		·	L	<u>' </u>				1		٠٠			
																								T	
Address Li	ine 1:																								_
																						Π		T	
Address L	ine 2:	J					l		••					<u> </u>		· *		<u> </u>	*************************************		<u> </u>	-4	_4,		
																							\prod		7
City:																									_
					1												1					T	T	T	7
State:	_		Zip	Code	е. Т	늗	1	 	 	T	 		1	 	_		<u></u>	J	.l	1			Д	—	
		J	٦.٣	-	•		<u> </u>	<u> </u>	<u> </u>	<u> </u>] -	L	<u> </u>	<u> </u>	<u> </u>	J									
Part 3		nter	the	nam	e of	the i	ndivi	idual	l res	pons	ible	for 1	this o	devic	e:										
Last Name	9: 	,	,			,			·			·				,	·			·		,			~
												<u> </u>											L	<u>L</u>	J
First Name	9 :								_									М	iddle	e Initi	al:				
											1														
Telephone I	Numbe	r:													E	xter	sion				T	$\overline{}$			
Title:	•			Li	<u> </u>	, ,		· · · · · · · ·	<u>. </u>	ı	L	•	•		,			L							
																								T	
																									_





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.
- 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

2-28-13

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 - DEVICES NOT SUBJECT TO REGISTRATION

SECTION 6

PAGE 1 of 1

NRC Device Key:

Manufacturer License No:

Manufacturer Name:

Model Number:

Serial #:

Transfer Date:

Bhachu, Ujagar

From:

Bhachu, Ujagar

Sent:

Thursday, March 14, 2013 3:42 PM

To:

'brian.stone@steelwarehouse.net'

Cc: Subject: Kotzalas, Margie; Poland, Catherine Ref: Annual Registration of Certain DevicesGL-708746-17/ NRC Form 664/Steel

Warehouse Co Inc.

On NRC's request your organization verified, signed and mailed to the NRC Form 664 (link below) used for annual registration of certain general licensed devices in your possession.

As discussed, could you please:

1. Correct the Name of the Company in Section 1, Page 1.

2. Verify and correct the activity units on Page 2 of 6 in Section 2.

3. We request that you overnight a revised/signed copy of NRC Form 664.

4. Please remember to sign Section 5.

Open ADAMS P8 Document ML13072A224

Thank you

Ujagar S. Bhachu, GLTS Project Manager Division of Materials Safety and State Agreements U.S. Nuclear Regulatory Commission Washington, DC 20555-001 Telephone number: (301) 415-7894

Fax number: (301) 415-7

E-mail number: <u>Ujagar.Bhachu@NRC.Gov</u>.

FACSIMILE TRANSMITTAL SHEET STEEL WAREHOUSE CO., LLC 2722 W. TUCKER DR. SOUTH BEND, IN 46624

TO: Ujo	igar Si	Bhachu FROM	Brian	Stone
FAX NUMBER:	01 4/5	- 5955 DATE	3-15-13	· · · · · · · · · · · · · · · · · · ·
СОМРАНУ:		TOTA	L NO. OF PAGES INCLUDI	NG COVER:
PHONE NUMBE	R:			
RE:				
	· · · · · · · · · · · · · · · · · · ·			
URGENT	☐ FOR REVIEW	☐ please comment	☐ please reply	☐ please recycle
NOTES/COMME	NT\$:		40	

E.S.C. Resources, Inc.

Thickness Gauges and Coating Weight Gauges

28 River Bend Rd. - Montgomery, IL 60538 - 630-800-3519 - FAX 630-264-2846

page 1 of 2

LT120417A

LEAK TEST CERTIFICATE AND INVENTORY

PERFORMED FOR:

Steel Warehouse 2722 W. Tucker Dr. South Bend, IN 46619 DATE OF LEAK TEST: 04/15/12 BY: Andres Salamanca

TYPE OF TEST: Q-tip swab

DATE OF ANALYSIS: 04/17/12 BY: Bart Moscarello

INSTRUMENT USED:

1. Ludlum, Alpha Scintillation counter

2. Ludlum, Beta detector

3.Ludlum, Gamma detector

ATTENTION:

Mr. Brian Stone

						NET		uCi/net cts
REFEREN	CE SOUR	.CE			BG CTS	SOURCE CT	STD. uCi	1CT=uCi
AM-241,	0.019	uCi	(NIST	traceable)	5	5470	0.0187	0.0034x10 ⁻³
Sr-90,	0.008	uCi	(NIST	traceable)	207	3826	0.0055	0.0014×10^{-3}
C-137,	0.119	uCi	(NIST	traceable)			0.0830	

METHOD OF TEST: As approved & licensed by the state of Illinois, License # IL-01283-01

11,000 decays/minute = 185 Becquerels = $5x10^{-3}$ [0.005] micro curies is classified as leaking

Sample	Radionuclide	Source Description	",	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Test	Test	Inst.
#		MfgModel-Ser.#	Date & Amt.	Location	Cnts.	uCi.	Used
1	Λm-241	AMC-19 #2104LV	1000 mCi 3/85	Temper mill South Bend, IN	1	<0.0001	1
2	Am-241	AMC.19 #2105LV	1000 mCi 3/85	#2 slitter Fortage, IN	1	<0.0001	1
3	AM-241	Loral 3500 . #66361x	1000 mCi 7/92	Slitter N South Bend, IN	0	<0.0001	1
4	AM-241	ESC SH-6000 #990627	1000 mCi 1/98	#6 slitter South Bend. IN	1	<0.0001	1
5	Sr-90	Accuray U-6 #S-230-R	800 mCi 1/84	storage South Bend, IN	1	<0.0001	2
б	Am-241	AMC.19 # 2420LV	1000 mCi 7/85	slitter Oak Creek, WI	0	<0.0001	1

CONCLUSION

Not Leaking

NEXT TEST IS DUE ON OR BEFORE 10/15/2012

SIGNATURE Bart Moscarello