# M

Designer and Manufacturer of Scientific and Industrial Instruments

### CERTIFICATE OF CALIBRATION

#### **LUDLUM MEASUREMENTS, INC.**

501 Oak Street 231 Sam Rayburn Parkway 325-235-5494 865-270-8962

Sweetwater TX 79556 U.S.A.

865-270-8962 Lenoir City, TN 37771, U.S.A.

CUSTOMER CABRERA SE	RVICES			Sweetwate	ORD	ER NO.	20217443/	/388719
Mfg. Ludlum Measure	ements, Inc. Model		2224-1		Serial No.	1624	20	
Mfg. Ludlum Measure	· · · · · · · · · · · · · · · · · · ·		43-93			PR281	545	
Cal. Date 2-Ma			-Mar-14	Cal. Inter		ear Meter		202-848
Check mark   ✓applies to applica		AW mfg. spec.	T.	73 °F	RH	36 % A	lt 698	.8 mm Hg
- N			10-20% O		Requiring Re		her-See com	
			Background S		rtoquinig rto	. ш	ns. Linearity	
<ul><li>✓ Mechanical ck.</li><li>✓ F/S Resp. ck</li></ul>	✓ Meter Zeroed ✓ Reset ck.		Window Opera			✓ Geotropi		
Audio ck.	✓ Reset ck. ✓ Alarm Setting ck		Batt. ck. (Min.		2.2_VDC	<b>V</b>		
Calibrated in accordance wit			Calibrated in ac			.9 rev 02/07/	97.	
nstrument Volt Set 825	V Input Sens. loune.					Threshold Dial Ratio _	=	mV
₩ HV Readout (2 points)	Ref./Inst. 500	-	,	/ Ref./Inst.			998	v
						,		
COMMENTS: Alpha Sens: 120mv Be	ta Window: 30mv	Overload set to	simulate light	leak.	11D W1	SAT CA	sie	
	nware: 39009456	HV set with detec						
Th230 SN:E121495 Size:198	300dpm, Counts:3905cp	m, Background:0c	pm, 4pi Eff:19	9.72%				
Tc99 SN:5280 Size:93200dp	m, Counts:19499cpm, I	Background:231cpr	n, 4pi Eff:20.	67%				
SrY90 SN:5281 Size:97293d	pm, Counts:33931dpm,	Background:231c	om, 4pi Eff:34	1.63%				
Ni63 SN:4017 Size:278438d	pm, Counts:807cpm, Ba	ackground:231cpm	4pi Eff:0.209	%				
Th230 SN:E121495 Size:101	100cpm, Counts:3905cp	m, Background:0c	pm, 2pi Επ:38	3.00%				
Tc99 SN:5280 Size:58300cp	m, Counts:19499cpm, I	Background:231cpr	n, ∠pi ⊏ii.33.0 m. 2ni Eff:40	14% 148%				
SrY90 SN:5281 Size:68105c Ni63 SN:4017 Size:139219c	pm, Counts:3393 rupin,	ckground:231cnm	2ni Fff:0 41°	/. <del>40</del> /0				
Gamma Calibration: GM detectors pos	sitioned perpendicular to source	e except for M 44-9 in wh	ich the front of pr	obe faces source	ce.			
Samila Cambration. Civi detectors per	REFE	RENCE	INSTR	UMENT RE	EC'D	INSTRUM	IENT	
RANGE/MULTIF		POINT	"AS FC	OUND REA	DING"	METER R	EADING*	
x1000	800k cpr			800		800		
x1000	200k cpr			200		200		
x100	80k cpm			800		400		
x100	20k cpm			200		200		
×10	8k cpm			800		800		
x10	2k cpm		200			200		
x1	800 cpm			800		800		
x1 200 cpm		1		200		20	0	<del></del>
*Uncertainty within ± 10%	C.F. within ± 20%						brated Elect	
REFERENCE	INSTRUMENT	INSTRUMENT		ERENCE		UMENT	INSTRU	
CAL. POINT	RECEIVED	METER READING*	100	POINT	RECE	IVED	METER	READING*
Digital	799887	799882	Log Scale					
Readout 800kcpm 80kcpm	79986	79986			% <del></del>			
8kcpm	1999	7999						
800cpm	800	800				_	(- <u></u>	
80cpm	80	80						
	above instrument has been calibra	ited by standards traceable t	o the National Instit	ute of Standards a	and Technology, o	or to the calibration	n facilities of	
udlum Measurements, Inc. certifies that the other International Standards Organization r The calibration system conforms to the requ	nembers, or have been delived if of	il accepted values of flatural	physical constants	or have been deri			tion License No	). LO-1963
Reference Instruments and	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	280 720 734	781	1131 1616	1696	5105 57	17CO 5	719CO
60646 70897 73410			-394 S-1054	1 T-304	T879 🔲 T10	0081 🔲 T100	082 Y982	<u>!</u>
		eta S/NTc99SN	1:5280,SrY90S	N:5281	Other _			
		scilloscope S/N		[•	/ Multimete	r S/N	862503	90
m 500 S/N190	7					- 1		
Calibrated By:	Jan 70				2-Mg			
Reviewed By:	Wal Har			Date _	4 Mars	3		

AC Inst.

Only

Failed:

Passed Dielectric (Hi-Pot) and Continuity Test



## LUDLUM MEASUREMENTS, INC.

501 Oak Street

325-235-5494 Sweetwater, TX 79556, U.S.A.

231 Sam Rayburn Parkway 865-270-8962

Lenoir City, TN 37771, U.S.A.

#### Bench Test Data For Detector

Detector 43-93 Serial No. PR286575  Customer CABRERA SERVICES  Counter 2224-1 Serial No. 162 420  Count Time 1Minute					Order #. 20217443/3887  Alpha Input Sensitivity					
					5000 O - CO	Input Sensitivit	2	3.5 mV		
					Beta Window 30					
Other				Administration of the Contraction of the Contractio	Distance Soul	ce to Detector	501	fuce		
High Voltage	Back <sup>Alpha</sup>	kground Beta		TH230 19800dpm Beta	Isotope _ Size _ Alpha	Tc 99 93201dfr Beta		51490 97293/pn Beta		
800	0	/41	3593	484	17	15672	2	297/5		
825	0	231	3905	701	36	19499		33931		
850	0	290	3888	799	21	21711		35404		
		ount rate decreasount rate decreas			static test using	g 39" cable. 39" cable and alp	oha/beta count	er.		

FORM C4B 12/19/2012

Page Aef A

Serving The Nuclear Industry Since 1962