

Calibration Certificate ID Number: 452192042-0

Customer:

Jen Newtown

Victor, NY 14564

Upstate Medical Physics 1290 Blossom Drive Instrument

**Serial Number** 

Victoreen Model 451B

452

		Precision Check		
Test 1	Test 2	Test 3	Mean	Results
106.00 mR/hr	107.00 mR/hr	107.00 mR/hr	106.67 mR/hr	Satisfactory

		Accuracy Check	
Range	Target Value	As Found	As Left
Rate	40 R/hr	37 R/hr	37 R/hr
Rate	10 R/hr	10.5 R/hr	10.5 R/hr
Rate	4 R/hr	4.1 R/hr	4.1 R/hr
Rate	1 R/hr	1.08 R/hr	1.08 R/hr
Rate	400 mR/hr	400 mR/hr	400 mR/hr
Rate	100 mR/hr	107 mR/hr	107 mR/hr
Rate	40 mR/hr	38 mR/hr	38 mR/hr
Rate	10 mR/hr	9.8 mR/hr	9.8 mR/hr
Rate	4 mR/hr	3.8 mR/hr	3.8 mR/hr
Rate	1 mR/hr	1.07 mR/hr	1.07 mR/hr
Integrate	200 mR	200 mR	200 mR
Integrate	50 mR	53 mR	53 mR

Readings with \* indicate ranges where As-Found readings are >20% of Target value. Readings with \*\* indicate As-left readings are >10.00% of Target value

Outer Physical Check: Pass Internal Check: Pass

Tap Test: Pass Desiccant Check: Pass

Comments: All readings higher than 40 mR/hr were obtained using the J.L. Shepherd and Associates Model 89 Cs-137 Box Calibrator (S/N: 9141). All other readings were obtained using the Tech Ops Model 773 Cs-137 Beam Calibrator (S/N: S-1110). As-Found/As-Left Calibration Factors: F1 = 96/96, F2 = 92/92, F3 = 105/105, F4 = 102/102, F5 = 95/95, INT = 100/100 Dried/replaced desiccant.

Chris Hartman Calibration Technician

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QA Review: ## Calibration Date: 09/07/2023

Expires: 09/07/2024

Atmospheric Conditions - Temperature: 73°F Humidity: 48% Barometric Pressure: 29.71"hg

This calibration was performed by RSCS using one or more of the following NIST Traceable radiation sources:

Tech Ops Model 773 Cs-137 Beam Calibrator (S/N S-1110), characterized using Exradin Model A6 (S/N 185) and Keithley Electrometer Model 617 (S/N 0547677) in accordance with methods specified in RSCS TSD 11-008, with estimated uncertainty of 6.0%.

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J.L. Shepherd and Associates Model 81-12 Cs-137 Dual Source Gamma Calibrator (SN 7145), characterized using Exradin Models A6 (S/N 185) / A4 (S/N 220) / A5 (S/N 261), GE RSS-131 (S/N 95100178), and Standard Imaging Electrometer Electrometer Model Maxx4000 (S/N J171510) in accordance with methods specified in RSCS TSD 20-023, with estimated uncertainty of 6.7%.

RSCS Model 149 Neutron Calibrator, Pu:Be Source Model MRC Model 2726-B (S/N 495), characterized using Far West Technologies Model Rem500 TEPC (S/N 271) in accordance with the methods specified in RSCS TSD 21-049, with an uncertainty of 9.4% at a 95% confidence interval.

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95%. In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. Unless otherwise stated, calibrations performed in conformance to the following documents: ANSI N323AB-2013; RSCS New Hampshire Radioactive Material License Number 381R. RSCS calibration services are performed in accordance with the RSCS Radiation Protection Program Manual and Standard Operating Procedures. Calibration Laboratory is operated in accordance with ANSI/NCSL Z540-1-1994

RSCS, Inc. has been assessed by ANAB and meets the requirements of ISO/IEC 17025:2005 while demonstrating technical competence in the field of calibration. Refer to the Scope of Accreditation AC-2079 for information on the types of calibrations to which this accreditation applies.

This calibration certificate shall not be reproduced except in full without the express written consent of RSCS, Inc.





Calibration Certificate **ID Number:** 1074190160-0

Customer: Jen Newtown

**Upstate Medical Physics** 

1290 Blossom Drive Victor, NY 14564

Instrument

Serial Number

Victoreen Model 451B

1074

		Precision Check		
Test 1	Test 2	Test 3	Mean	Results
10.10 mR/hr	10.20 mR/hr	10.10 mR/hr	10.13 mR/hr	Satisfactory

		Accuracy Check	
Range	Target Value	As Found	As Left
Rate	40 R/hr	38 R/hr	37 R/hr
Rate	10 R/hr	11.2 R/hr	10.8 R/hr
Rate	4 R/hr	4.1 R/hr	4.1 R/hr
Rate	1 R/hr	1.08 R/hr	1.08 R/hr
Rate	400 mR/hr	430 mR/hr	390 mR/hr
Rate	100 mR/hr	112 mR/hr	101 mR/hr
Rate	40 mR/hr	39 mR/hr	39 mR/hr
Rate	10 mR/hr	10.1 mR/hr	10.1 mR/hr
Rate	4 mR/hr	4.2 mR/hr	4.2 mR/hr
Rate	1 mR/hr	0.92 mR/hr	0.92 mR/hr
Integrate	200 mR	200 mR	200 mR
Integrate	50 mR	53 mR	53 mR

Readings with \* indicate ranges where As-Found readings are >20% of Target value. Readings with \*\* indicate As-left readings are >10.00% of Target value

Outer Physical Check: Pass

Internal Check: Pass Tap Test: Pass Desiccant Check: Pass

Comments: All readings 100 mR/hr or higher were obtained using the J.L. Shepherd and Associates Model 89 Cs-137 Box Calibrator (S/N: 9141). All other readings were obtained using the Tech Ops Model 773 Cs-137 Beam Calibrator (S/N: S-1110). As-Found/As-Left Calibration Factors = F1: 96/96. F2: 93/93. F3: 105/97. F4: 99/99, F5: 96/93, Int 100/(100/100).

Mark Nelson Calibration Technician

Review:

Calibration Date: 07/18/2023

Expires: 07/18/2024

Atmospheric Conditions - Temperature: 73°F Humidity: 46% Barometric Pressure: 29.89"hg

This calibration was performed by RSCS using one or more of the following NIST Traceable radiation sources:

Tech Ops Model 773 Cs-137 Beam Calibrator (S/N S-1110), characterized using Exradin Model A6 (S/N 185) and Keithley Electrometer Model 617 (S/N 0547677) in accordance with methods specified in RSCS TSD 11-008, with estimated uncertainty of 6.0%.

J.L. Shepherd and Associates Model 89 Cs-137 Box Calibrator (S/N 9141), characterized using Exradin, Model A6 (S/N 185), A3 (S/N 197), A12 (S/N XA091124), and Keithley

Electrometer Model 617 (S/N 0547677) in accordance with methods specified in RSCS TSD 11-001, with estimated uncertainty of 2.7%.

J.L. Shepherd and Associates Model 81-12 Cs-137 Dual Source Gamma Calibrator (SN 7145), characterized using Exradin Models A6 (S/N 185) / A4 (S/N 220) / A5 (S/N 261), GE RSS-131 (S/N 95100178), and Standard Imaging Electrometer Model Maxx4000 (S/N J171510) in accordance with methods specified in RSCS TSD 20-023, with estimated uncertainty of 6.7%

RSCS Model 149 Neutron Calibrator, Pu:Be Source Model MRC Model 2726-B (S/N 495), characterized using Far West Technologies Model Rem500 TEPC (S/N 271) in accordance with the methods specified in RSCS TSD 21-049, with an uncertainty of 9.4% at a 95% confidence interval.

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95%. In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement.

Unless otherwise stated, calibrations performed in conformance to the following documents: ANSI N323AB-2013; RSCS New Hampshire Radioactive Material License Number 381R. RSCS calibration services are performed in accordance with the RSCS Radiation Protection Program Manual and Standard Operating Procedures. Calibration Laboratory is operated in accordance with ANSI/NCSL Z540-1-1994

RSCS, Inc. has been assessed by ANAB and meets the requirements of ISO/IEC 17025:2005 while demonstrating technical competence in the field of calibration. Refer to the Scope of Accreditation AC-2079 for information on the types of calibrations to which this accreditation applies

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**Calibration Certificate** ID Number: 3096132196-0

**Customer:** 

Instrument

Serial Number

**Upstate Medical Physics** 

Fluke Biomedical Model 451P

3096

1290 Blossom Drive Victor, NY 14564

		Precision Check		
Test 1	Test 2	Test 3	Mean	Results
10.10 mR/hr	10.30 mR/hr	9.80 mR/hr	10.07 mR/hr	Satisfactory

		Accuracy Check	
Range	Target Value	As Found	As Left
Rate	4 R/hr	3.4 R/hr	4.1 R/hr
Rate	1 R/hr	0.84 R/hr	0.99 R/hr
Rate	400 mR/hr	340 mR/hr	400 mR/hr
Rate	100 mR/hr	88 mR/hr	104 mR/hr
Rate	40 mR/hr	37 mR/hr	39 mR/hr
Rate	10 mR/hr	9.2 mR/hr	10.1 mR/hr
Rate	4 mR/hr	3.2 mR/hr	3.6 mR/hr
Rate	1 mR/hr	0.9 mR/hr	0.95 mR/hr
Rate	400 μR/hr	370 μR/hr	370 μR/hr
Rate	100 μR/hr	103 μR/hr	103 μR/hr
Integrate	80 mR	69 mR	81 mR
Integrate	20 mR	16.6 mR	19 mR

Readings with \* indicate ranges where As-Found readings are >20% of Target value. Readings with \*\* indicate As-left readings are >10.00% of Target value

Outer Physical Check: Pass Internal Check: Pass

Tap Test: Pass

Comments: All readings 10 mR/hr or higher and the integrate readings were obtained using the J.L. Shepherd and Associates Model 89 Cs-137 Box Calibrator (S/N: 9141). All other readings were obtained using the Tech Ops Model 773 Cs-137 Beam Calibrator (S/N: S-1110).

As-Found/As-Left Calibration Factors: F1 = 107/107, F2 = 115/120, F3 = 110/115, F4 = 100/117, F5 = 92/105. INT = 100/100

Chris Pirie Calibration Technician

Calibration Date: 04/10/2019

Expires: 04/10/2020

Atmospheric Conditions - Temperature: 71°F Humidity: 33% Barometric Pressure: 29.64"hg

This calibration was performed by RSCS using one or more of the following NIST Traceable radiation sources:
Tech Ops Model 773 Cs-137 Beam Calibrator (S/N S-1110), characterized using Exradin Model A6 (S/N 185) and Keithley Electrometer Model 617 (S/N 0547677) in accordance with methods specified in RSCS TSD 11-008, with estimated uncertainty of 6.0%.

J.L. Shepherd and Associates Model 89 Cs-137 Box Calibrator (S/N 9141), characterized using Exradin, Model A6 (S/N 185), A3 (S/N 197), A12 (S/N XA091124), and Keithley Electrometer Model 617 (S/N 0547677) in accordance with methods specified in RSCS TSD 11-001, with estimated uncertainty of 2.7%.
RSCS Neutron Calibrator, AmBe Source Model NUMEC-AM-31 (S/N Am-478), characterized using Far West Technologies Model FWAD-1 "HAWK" TEPC (S/N 021) in accordance with

the methods specified in RSCS TSD 13-002, with estimated uncertainty of 9.4%

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95% Unless otherwise stated, calibrations performed in conformance to the following documents: ANSI N323AB-2013; RSCS New Hampshire Radioactive Material License Number 381R.

RSCS calibration services are performed in accordance with the RSCS Radiation Protection Program Manual and Standard Operating Procedures. Calibration Laboratory is operated in accordance with ANSI/NCSL Z540-1-1994

RSCS, Inc. has been assessed by ANAB and meets the requirements of ISO/IEC 17025:2005 while demonstrating technical competence in the field of calibration. Refer to the Scope of Accreditation AC-2079 for information on the types of calibrations to which this accreditation applies. This calibration certificate shall not be reproduced except in full without the express written consent of RSCS, Inc.





**Calibration Certificate** ID Number: 3869188696-0

Customer:

Jen Newtown

**Upstate Medical Physics** 

1290 Blossom Drive Victor, NY 14564

Instrument

Victoreen Model 451P

Serial Number

3869

		<b>Precision Check</b>		
Test 1	Test 2	Test 3	Mean	Results
380.00 mR/hr	380.00 mR/hr	380.00 mR/hr	380.00 mR/hr	Satisfactory

		Accuracy Check	
Range	Target Value	As Found	As Left
Rate	4 R/hr	3.5 R/hr	4.1 R/hr
Rate	1 R/hr	.87 R/hr	1.00 R/hr
Rate	400 mR/hr	330 mR/hr	380 mR/hr
Rate	100 mR/hr	80 mR/hr	100 mR/hr
Rate	40 mR/hr	40 mR/hr	40 mR/hr
Rate	10 mR/hr	10 mR/hr	10 mR/hr
Rate	4 mR/hr	4 mR/hr	4 mR/hr
Rate	1 mR/hr	1.03 mR/hr	1.03 mR/hr
Rate	400 μR/hr	400 µR/hr	400 µR/hr
Rate	100 μR/hr	102 µR/hr	102 µR/hr
Integrate	80 mR	72 mR	83 mR
Integrate	20 mR	17.6 mR	19.6 mR

Readings with \* indicate ranges where As-Found readings are >20% of Target value. Readings with \*\* indicate As-left readings are >10.00% of Target value

Outer Physical Check: Pass

Tap Test: Pass

Comments: All readings higher than 40 mR/hr were obtained using the J.L. Shepherd and Associates Model 89 Cs-137 Box Calibrator (S/N: 9141). All other readings were obtained using the Tech Ops Model 773 Cs-137 Beam Calibrator (S/N: S-1110).

As-Found/As-Left Calibration Factors: F1 = 95/95, F2 = 111/111, F3 = 106/106, F4 = 80/90, F5 = 80/90, INT = 100/100

Chris Hartman Calibration Technician

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Review:

Calibration Date: 05/18/2023

Expires: 05/18/2024

Atmospheric Conditions - Temperature: 68°F Humidity: 35% Barometric Pressure: 30.16"hg This calibration was performed by RSCS using one or more of the following NIST Traceable radiation sources:

Tech Ops Model 773 Cs-137 Beam Calibrator (S/N S-1110), characterized using Exradin Model A6 (S/N 185) and Keithley Electrometer Model 617 (S/N 0547677) in accordance with methods specified in RSCS TSD 11-008, with estimated uncertainty of 6.0%.

J.L. Shepherd and Associates Model 89 Cs-137 Box Calibrator (S/N 9141), characterized using Exradin, Model A6 (S/N 185), A3 (S/N 197), A12 (S/N XA091124), and Keithley Electrometer Model 617 (S/N 0547677) in accordance with methods specified in RSCS TSD 11-001, with estimated uncertainty of 2.7%.

J.L. Shepherd and Associates Model 81-12 Cs-137 Dual Source Gamma Calibrator (SN 7145), characterized using Exradin Models A6 (S/N 185) / A4 (S/N 220) / A5 (S/N 261), GE

RSS-131 (S/N 95100178), and Standard Imaging Electrometer Electrometer Model Maxx4000 (S/N J171510) in accordance with methods specified in RSCS TSD 20-023, with estimated uncertainty of 6.7%

RSCS Model 149 Neutron Calibrator, Pu:Be Source Model MRC Model 2726-B (S/N 495), characterized using Far West Technologies Model Rem500 TEPC (S/N 271) in accordance with the methods specified in RSCS TSD 21-049, with an uncertainty of 9.4% at a 95% confidence interval.

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95%. In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. Unless otherwise stated, calibrations performed in conformance to the following documents: ANSI N323AB-2013; RSCS New Hampshire Radioactive Material License Number 381R. RSCS calibration services are performed in accordance with the RSCS Radiation Protection Program Manual and Standard Operating Procedures. Calibration Laboratory is operated in accordance with ANSI/NCSL Z540-1-1994

RSCS, Inc. has been assessed by ANAB and meets the requirements of ISO/IEC 17025:2005 while demonstrating technical competence in the field of calibration. Refer to the Scope of Accreditation AC-2079 for information on the types of calibrations to which this accreditation applies.

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## **LANDAUER®**

Customer: Jen Newtown

**Upstate Medical Physics** 1290 Blossom Drive Victor NY 14564

Instrument

Serial Number

Victoreen Model 451B

799

		<b>Precision Check</b>		
Test1	Test2	Test3	Mean	Results
41.00 mR/hr	41.00 mR/hr	41.00 mR/hr	41.00 mR/hr	Pass

		<b>Accuracy Check</b>		
Range	Target Value	As Found	As Left	Source ID
Rate	40 R/hr	38 R/hr	37 R/hr	R-028/R-122
Rate	10 R/hr	11.1 R/hr	10.8 R/hr	R-028/R-122
Rate	4 R/hr	4 R/hr	4 R/hr	R-028/R-122
Rate	1 R/hr	1.05 R/hr	1.04 R/hr	R-028/R-122
Rate	400 mR/hr	410 mR/hr	400 mR/hr	R-028/R-122
Rate	100 mR/hr	109 mR/hr	107 mR/hr	R-028/R-122
Rate	40 mR/hr	39 mR/hr	41 mR/hr	R-137
Rate	10 mR/hr	9.8 mR/hr	10.4 mR/hr	R-137
Rate	4 mR/hr	4 mR/hr	4 mR/hr	R-137
Rate	1 mR/hr	1.04 mR/hr	1.04 mR/hr	R-137
Integrate	200 mR	200 mR	200 mR	R-028/R-122
Integrate	50 mR	52 mR	52 mR	R-028/R-122

Readings with \* indicate ranges where As-Found readings are >20% of Target value.

Readings with \*\* indicate As-left readings are >10% of Target value.
Readings with # indicate ranges were calibrated using a pulser

**Physical Checks** 

Outer Physical Check: Pass Internal Physical Check: Pass

Tap Test: Pass

Desiccant Check: Pass

Comments: As-Found/As-Left Calibration Factors: F1 = 100/100, F2 = 90/96, F3 = 102/99, F4 = 95/95, F5 = 95/93, INT =

(100/100)/(100/100). Dried / Replaced Desiccant.

Customer Equipment ID: 00494

Calibrated By Chris

Hartman

een

QC Review By Matthew

Hunter

Mark that

Date: Jan 23, 2024 Expires: Jan 23, 2025

QC Date: Jan 23, 2024

Atmospheric Conditions - Temperature: 68.4 °F, Humidity: 19.0 %, Barometric Pressure:30.23 in/hg.

In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. This calibration was performed by RSCS using the following NIST Traceable sources:

R-028/R-122 - J.L. Shepherd and Associates Model 89 Cs-137 Box Calibrator (S/N 9141), characterized using Exradin, Model A6 (S/N 185), A3 (S/N 197), A12 (S/N XA091124), and Keithley Electrometer Model 617 (S/N 0547677) in accordance with methods specified in RSCS TSD 11-001, with estimated uncertainty of 2.7% (Cal Due: Feb 02, 2024)

R-137 - Tech Ops Model 773 Cs-137 Beam Calibrator (S/N S-1110), characterized using Exradin Model A6 (S/N 185) and Keithley Electrometer Model 617 (S/N 0547677) in accordance with methods specified in RSCS TSD 11-008, with estimated uncertainty of 6.0% (Cal Due: Feb 02, 2024)

Worked on calibration: Chris Hartman

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95%.

Unless otherwise stated, calibrations performed in conformance to the following documents: ANSI N323AB-2013; RSCS New Hampshire Radioactive Material License Number 381R. RSCS calibration services are performed in accordance with the RSCS Radiation Protection Program Manual and Standard Operating Procedures.

Calibration Laboratory is operated in accordance with ANSI/NCSL Z540-1-1994.

RSCS, Inc. has been assessed by ANAB and meets the requirements of ISO/IEC 17025:2017 while demonstrating technical competence in the field of





**Calibration Certificate** ID Number: 25006598141710-0

**Customer:** 

Instrument

**Serial Number** 

**Upstate Medical Physics** 

1290 Blossom Drive Victor, NY 14564

Ludlum Model 9DP-1 25006598

		Precision Check		
Test 1	Test 2	Test 3	Mean	Results
38.70 mR/hr	38.50 mR/hr	38.70 mR/hr	38.63 mR/hr	Satisfactory

		Accuracy Check	
Range	Target Value	As Found	As Left
X10K	40 R/hr	40.4 R/hr	40.4 R/hr
X10K	10 R/hr	10.9 R/hr	10.9 R/hr
X1K	4 R/hr	4.29 R/hr	4.29 R/hr
X1K	1 R/hr	1.10 R/hr	1.10 R/hr
X100	400 mR/hr	428 mR/hr	428 mR/hr
X100	100 mR/hr	103 mR/hr	103 mR/hr
X10	40 mR/hr	38.7 mR/hr	38.7 mR/hr
X10	10 mR/hr	10.5 mR/hr	10.5 mR/hr
X1	4 mR/hr	3.91 mR/hr	4.32 mR/hr
X1	1 mR/hr	0.86 mR/hr	0.91 mR/hr

Readings with \* indicate ranges where As-Found readings are >20% of Target value. Readings with \*\* indicate As-left readings are >10.00% of Target value

Outer Physical Check: Pass

Tap Test: Pass

Comments: All readings 10 mR/hr or higher were obtained using the J.L. Shepherd and Associates Model 89 Cs-137 Box Calibrator (S/N: 9141). All other readings were obtained using the Tech Ops Model 773 Cs-137 Beam Calibrator (S/N: S-1110).

As Found/As Left Calibration Factor: X1 = 806/900 X10 = 810/810 X100 = 857/857 X1K = 888/888 X10K = 1367/1367

Mark Nelson Calibration **Technician** 

Calibration Date: 01/31/2020

Expires: 01/31/2021

Atmospheric Conditions - Temperature: 72°F Humidity: 26% Barometric Pressure: 30.22"hg

This calibration was performed by RSCS using one or more of the following NIST Traceable radiation sources:

Tech Ops Model 773 Cs-137 Beam Calibrator (S/N S-1110), characterized using Exradin Model A6 (S/N 185) and Keithley Electrometer Model 617 (S/N 0547677) in accordance with

methods specified in RSCS TSD 11-008, with estimated uncertainty of 6.0%.

J.L. Shepherd and Associates Model 89 Cs-137 Box Calibrator (S/N 9141), characterized using Exradin, Model A6 (S/N 185), A3 (S/N 197), A12 (S/N XA091124), and Keithley Electrometer Model 617 (S/N 0547677) in accordance with methods specified in RSCS TSD 11-001, with estimated uncertainty of 2.7%.

RSCS Neutron Calibrator, AmBe Source Model NUMEC-AM-31 (S/N Am-478), characterized using Far West Technologies Model FWAD-1 \*HAWK\* TEPC (S/N 021) in accordance with the methods specified in RSCS TSD 13-002, with estimated uncertainty of 9.4%

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95%

Unless otherwise stated, calibrations performed in conformance to the following documents: ANSI N323AB-2013; RSCS New Hampshire Radioactive Material License Number 381R. RSCS calibration services are performed in accordance with the RSCS Radiation Protection Program Manual and Standard Operating Procedures. Calibration Laboratory is operated in accordance with ANSI/NCSL Z540-1-1994

RSCS, Inc. has been assessed by ANAB and meets the requirements of ISO/IEC 17025:2005 while demonstrating technical competence in the field of calibration. Refer to the Scope of Accreditation AC-2079 for information on the types of calibrations to which this accreditation applies.

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## Designer and Manufacturer of Scientific and Industrial Instruments

## CERTIFICATE OF CALIBRATION

## LUDLUM MEASUREMENTS, INC.

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



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eadout	2 R/h	nr.	12.4	2.0R/h							
eaaooi	200 mR/h		<del>/                                    </del>	300 mili	16				<del></del>		
	20 mR/h			20 C	_						
	2 mR/h	<u> </u>		3.0 7	_						
	200 μR/h		<u> </u>	1/200 MARIN (2006)	<u> </u>						
other Internal	urements, Inc. certifies lional Standards Organ	that the above instr ization members, o	rument has been ca r have been derived	librated by standards traceab d from accepted values of nat- without considering uncertaint	le to the National Ins ural physical consta v factors	ititute of Standards ar nts or have been deri	nd Technology, or to ved by the ratio typ	the calibration facilities be of calibration techniq ISO/IFC 1	s of ues. 7025:2017(E)		
Measurement	results represent expa	nded uncertainties	expressed at approx	kimately the 95% level of confid 194 and ANSI N323AB-2013	dence, using a cove	rage factor of k=2.		State of Texas Calibration	on License No.	LO-1963	
<b>Reference</b> □ 5717CO □ E551		I/or Sources: C 60646	:s-137 S/N:	2171CP 2261CP E552 7 G112 7 21				1696 1909 [ 2 Neutron Am-241 [			
Alpl	na S/N		[	Beta S/N			Dthe	er			
☐ m 5	00 S/N		[	Oscilloscope \$/	N		_ 🔲 Multi	meter S/N			
Calibrate	or Donnie Miel	cos Do	since M	liekos	Title	_Calibrato	r	` Date	18.Feb	.23	
QC'd By	Rid.	ان				Final QC			OFeb	7.7	
								-			
		1 '	in full, without the	e written approval of Ludi	um Measuremen			assed Dielectric (H			
rukm C22/	A 01/07/2020	y-	·-· — <del>  -</del> -				<u> ∽ייי</u> ∟rai	<u>led:</u>			





Customer: Jen Newtown

Upstate Medical Physics 1290 Blossom Drive Victor NY 14564 Instrument Ludlum Model 3-241R Serial Number 264306

Probe Model Ludlum 44-9 Ludlum 44-38 Serial Number 388694 567

Precision Check							
Test1	Test2	Test3	Mean	Results			
4.00 mR/hr	4.00 mR/hr	4.00 mR/hr	4.00 mR/hr	Pass			

Accuracy Check							
Range	Target Value	As Found	As Left	Source ID			
X100	160 mR/hr	175 mR/hr	175 mR/hr	R-200/R-201			
X100	40 mR/hr	40 mR/hr	40 mR/hr	R-200/R-201			
X10	16 mR/hr	16.5 mR/hr	16.5 mR/hr	R-200/R-201			
X10	4 mR/hr	4 mR/hr	4 mR/hr	R-200/R-201			
X1	1.6 mR/hr	1.75 mR/hr	1.75 mR/hr	R-200/R-201			
X1	0.4 mR/hr	0.4 mR/hr	0.4 mR/hr	R-200/R-201			
X.1	0.16 mR/hr#	0.19 mR/hr #	0.16 mR/hr#	Pulser 98756			
X.1	0.04 mR/hr#	0.045 mR/hr#	0.04 mR/hr#	Pulser 98756			

Readings with \* indicate ranges where As-Found readings are >20% of Target value.

Readings with \*\* indicate As-left readings are >10% of Target value.

Readings with # indicate ranges were calibrated using a pulser

Probe	Isotope	Efficiency	NIST Source ID	Geometry	Comment
44-9 388694 Tc-99m		0.0020 C/D (4 Pi)	1867-29-1 Co-57	1 cm	

Physical Checks						
Outer Physical Check: Pass						
Internal Physical Check: Pass						
Geotropism Check: Pass						
Mechanical Zero Check: Pass						
Tap Test: Pass						
Audio Function Check: Pass						
Cord check: Pass						

Electronics Checks As Found As Left
High Voltage 901 Volts 901 Volts

Comments: 44-9 Probe is NOT calibrated in mR/hour!

**Customer Equipment ID:** 

Calibrated By Chris Pirie

J. G. Dico

QC Review By Matt

Mar Tal

Date: Feb 21, 2024 Expires: Feb 21, 2025 QC Date: Feb 21, 2024

Atmospheric Conditions - Temperature: 70.2 °F, Humidity: 20.0 %, Barometric Pressure: 30.47 in/hg.

In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. This calibration was performed by RSCS using the following NIST Traceable sources:

Pulser 98756 - (Cal Due: Oct 31, 2024)

R-200/R-201 - J.L. Shepherd and Associates Model 81-12 Cs-137 Dual Source Gamma Calibrator (SN 7145), characterized using Exradin Models A6 (S/N 185) / A4 (S/N 220) / A5 (S/N 261), GE RSS-131 (S/N 95100178), and Standard Imaging Electrometer Electrometer Model Maxx4000 (S/N J171510) in accordance with methods specified in RSCS TSD 20-059, with estimated uncertainty of 6.26%. (Cal Due: Jan 12, 2025)

Worked on calibration: Chris Pirie

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95%.



Unless otherwise stated, calibrations performed in conformance to the following documents: ANSI N323AB-2013; RSCS New Hampshire Radioactive Material License Number 381R. RSCS calibration services are performed in accordance with the RSCS Radiation Protection Program Manual and Standard Operating Procedures.

Calibration Laboratory is operated in accordance with ANSI/NCSL Z540-1-1994.

RSCS, Inc. has been assessed by ANAB and meets the requirements of ISO/IEC 17025:2017 while demonstrating technical competence in the field of calibration. Refer to the Scope of Accreditation AC-2079 for information on the types of calibrations to which this accreditation applies.

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