

NEW YORK OFFICE

NEW ENGLAND OFFICE

3348 Route 208 Campbell Hall, NY 10916 Phone (845) 496-1600 Fax (845) 496-1398

24 Day Farm Road PO Box 260 West Stockbridge, MA 01266

Phone (413) 232-4040 Fax (413) 232-4141

April 22, 2002

2002 APR 23 PM 2: (

United States Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, PA 19406 Attn.: Sheryl Villar

Dear Ms. Villar,

Enclosed please find four copies of NRC Form 241 with attachments. The application fee is enclosed also.

If you have any questions or require additional information, please feel free to contact me at your convenience.

Very truly yours,

Advance Testing Company, Inc.

Christopher M. Brower Radiation Safety Officer

						(0)(0)	NO. 2150 004	3 EXPIRES: 07/31/2002
NRC FORM 241 U.S. NUCLEAR REGULATORY COMMISSION				SION	Estimated burden per response to comply with this mandatory collection			
				schedule inspection of the activities to ensure that they are conducted in				
REPORT OF PROPOSED ACTIVITIES IN				accordance with requirements for protection of the photoc bash and safety. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-001, or by internet e-mail to bist @nrc.gov, and to the Desk officer, Office of Information and Regulatory Affairs,				
	T STATES, AREAS				Washington, DC 2055-0001, or by internet e-mail to bis1@nrc.gov. and to the Desk Officer. Office of Information and Regulatory Affairs.			
FEDERAL JURISDICTION, OR OFFSHORE WATERS				RS	NEOB-10202 (3150-0013). Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the			
(Please read the instructions before completing this form)					NRC may not conduct or sponsor, and a person is not required to respond to the information collection.			
1. NAME OF LICENSEE (Person or for	rm proposing to conduct the activities do	scribod belov	w)		2. TYPE OF REPORT			
Advance Testing Co, Inc.					X INITIAL REVISION CLARIFICATION			
3. ADDRESS OF LICENSEE (Mailing address or other location where licensee may be located)					4 LICENSEE CONTACT AND TITLE Christopher M. Brower			
3348 Route 208 Campbell Hall, NY 10916					Radiation Safety Officer			
Odmpocii iiii	,				S. TELEPHONE NUMBER 6. FACSIMILE NUMBER			
					(Include Area Code) 845-496-1600			(Include Area Code) 345-496-1398
7.	ACTIVITIES TO BE CONDUCT	ED UNDE	R THE GI	ENER	L LICENSE G	IVEN	N 10 CFR 15	0.20
WELL LOGGING	LEAK TESTING	AND/OR	CALIBRAT	rions	TE	LETHE	ERAPY/IRRA	DIATOR SERVICE
W2222000					L			
X PORTABLE GAUGE	S OTHER (Specify	₍₎ ⇒						
- BADIOGRADIAY	REGISTERED AS USER OF	PACKAGIN	G (CERTIFICA	ATES OF	COMPLIANCE NL	IMBERS)		
RADIOGRAPHY								
& CLIENT NAME, ADDRESS, CITY/C	DUNTY, STATE, ZIP CODE		S. ACTUAL (Street a	PHYSIC and Numi	AL ADDRESS OF V	NORK LO	CATION complete an ac	ddress or directions as possible.)
See Attachment			See	Atta	achment			1
			İ					
			10. CUENT	TELEP	IONE NUMBER 11. WORK LOCATION TELEPHONE NUMBER			
			See At	ttac	hment See Attachment			
12 DATES S	SCHEDULED		MBER OF K DAYS	T	14. ADD		15. DELETE	16, LOCATION REFERENCE NUMBER
FROM	το			Per R50	rc 054)	22/0	ולדוש בו	NUMBER TO BE ASSIGNED BY NRC
See Attachment	See Attachment	178			-23-02	05	-17-02	000655
I IST ADDITIONAL W	I ORK SITES ON SEPARATE S	HEFT(S)	TO INCLU					
17. LIST RADIDACTIVE MATERIAL, V	MHICH WILL BE POSSESSED, USED, I	NSTALLED.	SERVICED,	OR TEST				
(Include description of type and t	quantity of radioactive material, sealed s	cources, or c	iences lo be	E C .	MCT - Ame	rici	um 241:	Beryllium NTE44 MC
Troxler uncrear	Density Gauges- Ce	251am	137 117		,		,,	
							1-4.50	EXPIRATION DATE
18 AGREEMENT STATE SPECIFIC L ACTIVITIES WHICH ARE THE SAI	ACTIVITIES WHICH ARE THE SAME, EXCEPT FOR LOCATION OF USE, AS SPECIFIED IN ITEM 9.						NY	1/31/02
ABOVE. (Four copies of the sp	pecific license must accompany the							1 1/31/02
19. CERTIFICATION (MUST BE COMPLETED BY APPLICANT) I, THE UNDERSIGNED, HEREBY CERTIFY THAT:								
	eport is true and complete.						 	and transfer dead that the
required to comply with	tand the provision of the general h these provisions as to all bypro	duct, sour	ce, or spec	iai nuc	lear material wh	iich I po	ssess and us	e in non-Agreement States or
	the general Ilcense for which this							are limited to a rotal of 100 days
c. I understand that activities, including storage, conducted in non-Agreement States under general license 10 CFR 150.20 are limited to a total of 180 days in calendar year. With the exception of work conducted in off-shore waters, which is authorized for an unlimited period of time in the calendar year.								
d. Lunderstand (hat I may	be inspected by NRC at the abov							
non-Agreement States or offshore waters.								
 8. I understand that condi- above or without NRC : 	uct of any activities not described authorization, may subject me to	d above, ir enforcemi	ncluding co ent action i	induct (of activities on o	dates of pa) pen:	· locations dif	ferent from those described
CERTIFYING OFFICER - RSO or Mana	gement Representative (Name and Title)		TURE	1	non V		1	DAIF
Christopher M. Brower, RSO Wutsher Wi- Nowe 9/22/02								
WARNING: False statements in this certificate may be subject to civil and/or criminal penalties. NRC regulations require that submissions to the NRC be complete and accurate in all material respects. 18 U.S.C. Section 1001 makes it a criminal offense to make a willfully false								
statement or representation to any department or agency of the United States as to any matter within its jurisdiction.								
FOR MICE	ICIAL (Typeostrinled Narra and Title)	THE CON	VIURE	1	There	۵۸ دیو	60 /01	10 CAL USAGE - DAYS 10 DAIL
USE ONLY TONG	~ H. Down INE	\leftarrow) - 	` }	FLOWN	- 17	ivi oc	towards to construction of the
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Attachment to NRC Form 241

Item 9: Client Name, Address, C	City/County.	State, Z	ip Code
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(A) Port Authority of New York and New Jersey (H) McGoey, Hauser and Edsall 241 Erie Street, Room 234 33 Airport Center Drive Jersey City, NJ 07310 000644 Suite 202 New Windsor, NY 12553 000651 (B) Della Pello Cont, Co. Inc. P. O. Box 1657 (I) McGoey, Hauser and Edsall Milltown Road 507 Broad Street Union, NJ 07083 000645 Milford, PA 18337 000652 (C) Tilcon New Jersey/Mount Hope Rock Products **(J)** Tilcon New York, Inc. 625 Mount Hope Road 162 Old Mill Road Wharton, NJ 07885 000 646 West Nyack, NY 10994 000653 (D) A. Servidone Co., Inc. (K) Waters Construction 1364 Route 9 300 Bostwick Ave. Castleton, NY 12033 000647 Bridgeport, CT 06605 00065 4 (E) Braen Stone Industries (L) **Bechtel Power Corporation** P.O. Box 8310 362 Injun Hollow Road Haledon, NJ 07538 000648 East Hampton, CT 06424 000655 (F) O & G Industries (M) Soil Mechanics Drilling Corp 112 Wall Street 3770 Merrick Road Torrington, CT 06790 000649 Seaford, NY 11783 000656 (G) Zitone Corp. (N) **NAC International** 3930 East Jones Bridge Road P.O. Box 1829 Montague, NJ 07827 000650 Norcross, GA 30092 000657

Item 10: Work Locations

- (A) Port Authority Properties Holland Tunnel, Lincoln Tunnel, George Washington Bridge, Newark Airport, Port of Elizabeth, Jersey City, Port of Newark
- (B) Various Routes in New Jersey (To be determined)
- (C) Various Routes in New Jersey (To be determined)
- (D) Various Routes and projects in New Jersey (To be determined)
- (E) Various Routes and projects in New Jersey (To be determined)
- (F) Various Routes in Connecticut (To be determined)
- (G) Various Routes and Projects in New Jersey (To be determined)
- (H) Various Routes and Projects in Pennsylvania (To be determined)
- (I) Various Routes and Projects in Pennsylvania (To be determined)
- (J) Various Routes and Projects in New Jersey (To be determined)
- (K) Various Routes and Projects in Connecticut (To be determined)
- (L) Connecticut Yankee Decommissioning Project, Haddam Neck Plant, East Hampton, CT 06424
- (M) Various Routes and Projects in New Jersey (To be determined)
- (N) Connecticut Yankee Decommissioning Project, Haddam Neck Plant, East Hampton, CT 06424

Item 11 Client Telephone Number:

- (A) 201-216-2986
- (B) 908-687-6070
- (C) 973-366-7741
- (D) 518-732-7773
- 973-595-6250 (E)
- (F) 860-489-9261
- (G) 973-293-3436
- (H) 845-567-3100
- 570-296-2765 (I)
- **(J)** 845-358-4500
- (K) 203-334-6888
- (L) 860-267-3529
- (M) 516-221-2330
- 770-447-1144 (N)

Item 12 - Technicians to perform work:

Antonelli, Thomas Barrett, Frank Bianco, John Blauvelt, Richard Bolivar, Mark Bork, Paul Bracco, Russ Brower, Anthony Brower, Christopher Clark, Mark Cobb, Daryl Creeden, Michael Davidson, Robert Donnelly, John Dunne, Brian Flannery, David Ferranti, Christopher

Foster, Mark Goewey, Duane Hamilton, Richard John, Kenneth Kennedy, Matthew Logan, Patrick Menke, Martin Meyer, Michael Minor, Arthur Montgomery, Kenneth Morris, Linda-Le Navarro, Daniel Nooney, Jason O'Dell, Daryl Patton, Kevin Patton, Robert

Riordan, Mark

Scorpa, Mike Schutz, Brian Smith, James Sorebsen, Jason Sosler, Paul Strait, Lizette Ticehurst, Rodney Terrota, James Varrone, Michael Vogel, Ken Weill, Greg Wemple, David Yost, Alex Zaffino, John Hock, Jeff

Item 13 - Work Location Telephone Number

- (A) Not Available
- (B) Not Available
- (C) Not Available
- (D) Not Available
- (E) Not Available
- Not Available (F)
- (G) Not Available
- (H) Not Available
- Not Available (I)
- **(J)** Not Available Not Available (K)
- 860-267-3529
- (L) Not Available
- Not Available (N)

(M)

Item 14 - Dates Scheduled

 $4/22-26/02, 4/29-30/02, 5/1-3/02, 5/6-10/02, 5/13-17/02, 5/20-24/02, 5/28-31/02, 6/3-7/02, \\ 6/10-14/02, 6/17-21/02, 6/24-28/02, 7/1-3/02, 7/5/02, 7/8-12/02, 7/15-19/02, 7/22-26/02, 7/29-31/02, \\ 8/1-2/02, 8/5-9/02, 8/12-16/02, 8/19-23/02, 8/26-30/02, 9/2-6/02, 9/9-13/02, 9/16-20/02, 9/23-27/02, \\ 9/30/02, 10/1-4/02, 10/7-11/02, 10/14-18/02, 10/21-25/02, 10/28-31/02, 11/102, 11/11-15/02, 11/18-22/02, \\ 11/25-27/02, 11/29/02, 12/2-6/02, 12/9-13/02, 12/16-20/02, 12/23-24/02, 12/26-27/02, 12/30-31/02 \\$



STATE OF NEW YORK DEPARTMENT OF LABOR

DIVISION OF SAFETY AND HEALTH RADIOLOGICAL HEALTH UNIT State Office Campus Building 12 - Rm. 169 Albany, NY 12240 (518) 457-1202

DATE: hor 26, 2001

ADVANCE TESTING COMPANY, INC. 3348 ROUTE 208

Atta: Christopher Brower, RSO

CAMPBELL HALL, NY 1091

LICENSE NUMBER:

2434-3468

ACKNOWLEDGEMENT OF A TIMELY LICENSE RENEWAL

To Radioactive Materials License Holder

We have received your request for renewal of the above referenced Radioactive Materials License and the required fee.

Since the request is deemed timely, your license will continue in effect until the renewal process is completed by the Department.

This acknowledgement does not preclude the Department from asking that further information or documentation be submitted in support of the license renewal.

STATE OF NEW YORK - DEPARTMENT OF LABOR DIVISION OF SAFETY AND HEALTH

RADIOACTIVE MATERIALS LICENSE

DL 00-106

Page 1 of 4 Page(s)

PURSUANT TO THE LABOR LAW AND INDUSTRIAL CODE RULE 38, AND IN RELIANCE ON STATEMENTS AND REPRESENTATIONS HERETOFORE MADE BY THE LICENSEE DESIGNATED BELOW. A LICENSE IS HEREBY ISSUED AUTHORIZING SUCH LICENSEE TO RECEIVE, POSSESS, USE AND TRANSFER RADIOACTIVE MATERIAL(S) DESIGNATED BELOW; AND TO USE SUCH RADIOACTIVE MATERIAL(S) FOR THE PURPOSE(S) AND AT THE PLACE(S) DESIGNATED BELOW. THIS LICENSE IS SUBJECT TO ALL APPLICABLE RULES, REGULATIONS, AND ORDERS NOW OR HEREAFTER IN EFFECT OF ALL APPROPRIATE REGULATORY AGENCIES AND TO ANY CONDITIONS SPECIFIED BELOW.

Advance Testing Company, Inc.			14-1672799 JE:(014)496-1600	3. LICENSE NUMBER 2434-3468 4. EXPIRATION DATE January 31, 2002			
	PHONE:(914)496-1600						
33	BAS Route 208 Sampbell Hall, New York 10916			5a. REFERENCE I			
	DIOACTIVE MATERIALS 7. Coment in mass number)	HEMICAL AND	OR PHYSICAL FORM	8. MAXIMUM Q AT ANY ONE	UANTITY LICENSEE MAY POSSESS TIME		
A.	Cesium 137	A.	Sealed Sources	A.	See Condition 9.		
B.	Americium 241: Beryllium	В.	Sealed Sources	В.	See Condition 9.		
C.	Cobalt 57	C.	Sealed Sources	C.	See Condition 9.		
D.	Cadmium 109	D.	Sealed Sources	D.	See Condition 9.		

9. Authorized use:

Conditions 6.A. through 6.D.

- 1. The licensee is authorized to use any sealed source, associated portable moisture/density gauge, or associated portable x-ray fluorescence device which has been manufactured and distributed in accordance with a specific license issued by an Agreement State or the United States Nuclear Regulatory Commission. Combinations of sources and devices must be compatible for use as stated in a Sealed Source and Device Registration Certificate (i.e. stated in the registration certificate for the source or device).
- 2. No single source may exceed the maximum activity specified for that nuclide in the Sealed Source and Device Registration Certificate for any device in which the source is to be used.
- 10. A. Licensed material shall be stored at the location indicated in Condition No. 2, and may be used at temporary job sites of the licensee anywhere within the State of New York, where the Department of Labor exercises jurisdiction.

STATE OF NEW YORK - DEPARTMENT OF LABOR DIVISION OF SAFETY AND HEALTH

RADIOACTIVE MATERIALS LICENSE

Page 2 of 4 Pages

3. License Number 2434-3468

5a. Ref. No. 6

b. Amend. No. 5

(Condition No. 10 continued)

- B. Overnight storage at other locations shall be in accordance with statements referenced in Condition 22 herein, providing that such storage may not be in a residence, or in an attached garage except within a vehicle. Any vehicle used for storage shall be driven only for purposes associated with use or transport of the contained radioactive material, by a person qualified to use the material, and no passengers shall be carried unless they are also involved in work under this license. Vehicular storage shall only be allowed if no other storage is possible and shall not exceed five (5) consecutive nights unless authorization to exceed this limit is obtained from the Department.
- C. Under no circumstances shall radioactive material authorized by this license be transferred to the custody of any person or firm other than the licensee, or be used or stored by another person or firm or its employees; unless that person or firm possesses a valid license to possess and use such radioactive material.
- 11. Licensed material shall be used by, or under the supervision of, Christopher M. Brower (Radiation Safety Officer), by licensee personnel trained and certified by the device manufacturer. The licensee shall maintain a complete and accurate record of the qualifications of each person permitted to use radiation sources under this license.
- 12. Sealed Sources containing radioactive materials shall not be opened or removed from the licensed gauge by the licensee.
- 13. A. The licensee is not authorized to dismantle, repair or effect any changes in the source holders/gauges. Any maintenance involving exposure of the source or removal of shielding is prohibited. All other maintenance shall be performed in accordance with the manufacturer's recommendations.
 - B. The licensee shall not alter labels attached to gauges, and shall maintain labels in legible condition at all times.
- 14. The licensee shall instruct persons who engage in work under the license, in accordance with section 38.27(c) of Code Rule 38. Such instruction shall include the licensee's operating and emergency procedures, and other information contained in documents incorporated in Condition 22.
- 15. The licensee shall conduct a physical inventory every six (6) months to account for all Gauges received and possessed under the License. The records of the inventories shall be maintained for three (3) years from the date of the inventory for inspection by the Department, and shall include the quantities and kinds of licensed material, Manufacturer's Name and Model No., location of the gauges, the date of the inventory and the name of the person who performed it.

STATE OF NEW YORK - DEPARTMENT OF LABOR DIVISION OF SAFETY AND HEALTH



RADIOACTIVE MATERIALS LICENSE

Page 3 of 4 Pages

3. License Number 2434-3468

5a. Ref. No. 6

b. Amend. No. 5

- 16. A. The licensee shall maintain a utilization log containing the identification of sources used, dates removed and returned to storage, the location of use, the identity of user, and the daily check of sliding blocks required by Condition 21.
 - B. The log shall be kept at the location of storage and shall contain sufficient detail to enable the licensee to inform the Department at any time, of the exact location of each source.
- 17. Current copies of the following documents shall be maintained at temporary job sites for Department inspection:
 - A. The manufacturer's instruction manual and the licensee's operating and emergency procedures.
 - B. A copy of the results of the latest test for leakage and/or contamination performed on the sealed sources.
- 18. A. In the event of a serious incident involving licensed material, including but not limited to, the theft or loss of a gauge, or damage to a gauge, the Department shall be notified immediately by telephone. Subsequent information about the incident acquired by the licensee shall be reported as it is received. All gauge users must carry the NYSDOL's current telephone number in their emergency procedures.
 - B. In the event that a gauge is damaged, the gauge and surrounding area shall be surveyed with an appropriate survey meter, and the results of the survey shall be reported to and approved by the Department before the gauge is removed from the site.
- 19. The licensee shall ensure that all persons authorized to use portable gauges comply with safe use and maintenance procedures and that they do not leave a gauge unattended or unsecured <u>at any time</u>, even for a few minutes.
- 20. In addition to the possession limits in Item 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in Section 38.7 of 12 NYCRR 38 for establishing decommissioning financial assurance.
- 21. Each gauge shall be inspected on each day of use <u>before</u> use, and upon its return to storage, to ensure proper operation of all safety features including the following:
 - A. Turn the gauge over and visually verify that the tungsten sliding block is completely closed, keeping as much distance as possible between you and the base of the gauge. If any portion of the opening is uncovered, the sliding block must be cleaned and returned to the fully closed position before transporting, using, or storing the gauge. The manufacturer's instructions for cleaning the sliding block must be followed.



STATE OF NEW YORK - DEPARTMENT OF LABOR DIVISION OF SAFETY AND HEALTH

RADIOACTIVE MATERIALS LICENSE

Page 4 of 4 Pages

3. License Number 2434-3468

5a. Ref. No. 6

b. Amend. No. 5

(Condition No. 21 continued)

- B. If a radiation survey meter is available, and in good working order, radiation levels at the gauge surface shall also be checked. The exposure rate should be approximately 10-20 mrem per hour.
- C. If a sliding block is found to be partially or fully open, the Department of Labor must be notified by telephone within 24 hours.
- 22. Except as specifically provided otherwise in this License, the licensee shall conduct its program in accordance with the statements, representation and procedures contained in the documents, including any enclosures, listed below. The Department's Regulations shall govern, unless the statements, representation and procedures in the licensee's application and correspondence are more restrictive than the Regulations.
 - A. License renewal request dated December 27, 1995, signed by James P. Smith, Jr., with attachments.
 - B. Complete license renewal application dated February 23, 1996, signed by James P. Smith, Jr., with attachments.
 - C. Letter received June 16, 1996, signed by Christopher M. Brower.
 - D. License renewal request dated January 28, 1999, signed by James P. Smith, Jr., with attachments.
 - E. Letter dated July 16, 1999 signed by Christopher Brower and facsimilies (2) dated September 21, 1999 from Christopher Brower.

F. Letter dated March 31, 2000 signed by Christopher Brower.

James J. McGowan

COMMSSIQNER OF LABOR

DATE: 4/18/00

by:

Clayton J. Bradt, CHP Associate Radiophysicist TROXLER GAUGE MODEL: 3440
GAUGE SERIAL NUMBER: 30436

TRANSFERRED ON: 64 AUG 1999 SALES ORDER NUMBER: 9110464

TO

FROM

CODE : 6531000 LICENSE: 2434-3468

68 32-182-1

NAME : ADVANCE TESTING CO., INC. 22 SARAH WELLS TRAIL CAMPBELL HALL, NY 10916 TRUXLETT __ P D BOX 12057

RESEARCH TRIANGLE PARK, NC 27709

TROXLER ELECT. LABORATORIES, INC.

SEALED SOURCE

16 MARC1999

SEALED SOURCE

CS-137 RADIOACTIVE MATERIAL AM-241:BE
750- 4908 SDURCE SERIAL NUMBER 47-27491
.30 GBQ(8.000 mCi) 9CTIVITY 1.48 GBQ(40.000 mCi)

DATE OF MEASUREMENT 13 JULY1998

102112 TROXLER DRAWING NUMBER 102451
GB\353\S85 SPECIAL FORM CERTIFICATE GB/7/S-85

C64444 ANSI SPECIFICATION . C66544

23 AUG 1999 ****DATE OF LEAK TEST**** 23 AUG 1999

RETAIN THIS DOCUMENT AS A RECORD OF GAUGE RECEIPT. THIS INFORMATION IS PROVIDED TO ASSIST IN COMPLIANCE WITH APPLICABLE RULES AND REGULATIONS.

SPECIAL FORM CERTIFICATE - THIS GAUGE CONTAINS RADIDACTIVE MATERIAL IN THE FORM OF SEALED SOURCES THAT HAVE BEEN CERTIFIED AS MEETING US DOT AND IAEA "SPECIAL FORM" CRITERIA. YOU ARE REQUIRED TO HAVE A COPY OF THE SPECIAL FORM CERTIFICATE LISTED ABOVE FOR EACH SOURCE TO TRANSPORT OR SHIP THIS GAUGE. PLEASE NOTE THAT EACH CERTIFICATE HAS AN EXPIRATION DATE. YOU MAY CONTACT TROXLER ELECTRONIC LABORATORIES, INC. TO OBTAIN A CURRENT CERTIFICATE UPON EXPIRATION.

LEAK TEST - THIS GAUGE WAS LEAK TESTED ON THE DATE SHOWN ABOVE AND THE REMOVABLE ACTIVITY WAS FOUND TO BE LESS THAN 0.005 MICROCURIES. YOU ARE REQUIRED TO PERFORM LEAK TESTS AT PERIODIC INTERVALS AS SPECIFIED BY APPLICABLE REGULATORY REQUIREMENTS.

TYPE A PACKAGE TESTING - THE SHIPPING CASE MEETS US DOT 7A TYPE A PACKAGE CRITERIA, YOU ARE REQUIRED TO POSSESS A COPY OF THE US DOT 7A TYPE A PACKAGE TESTING RESULTS IN ORDER TO TRANSPORT OR SHIP THIS GAUGE. A COPY MAY BE OBTAINED FROM TROXLER ELECTRONIC LABORATORIES, INC.

THE PROPER SHIPPING NAME, CLASSIFICATION, AND MARKING FOR THIS GAUGE IS:

RO, RADIOACTIVE MATERIAL, SPECIAL FORM, N.O.S., 7, UN2974, US DOT 7A TYPE A PACKAGE, RADIOACTIVE YELLOW II, TI = 0.6

CERTIFIED BY WINDLES FOR TROXLER ELECTRONIC LABORATORIES, INC.