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210 Maple Place P.O. Box 48

Keyport, NJ 07735

Phone 732-888-8308

FAX 732-888-8307

REPLY TO A NOTICE OF VIOLATION

January 20, 2006

UNITED STATES NUCLEAR REGULATORY COMMISSION **Document Control Desk** Washington, DC 20555-0001

Attn: Document Control Desk **US NRC**

Ref: US NRC, REGION 1 ON-SITE INSPECTION 03017263/2005001 KEYPORT, NEW JERSEY SITE AND NOTICE OF VIOLATION

To Whom It May Concern:

The attached information is in response to the Notice of Violation on inspection No. 03017263/2005001 performed by your agency on Nov. 21 and 28, 2005 at our facilities located in Keyport, New Jersey.

If you have any questios, please do not hesitate to contact us.

Very truly yours,

KEY – TECH

W.

JE07

William Boehler General Manager

RWS/WB: js Attachment

Email Address: KeyTech@optonline.net

Docket No. 03017263 License No. 29-19282-01

NOTICE OF VIOLATION

Violation A.

The technician who conducted the leak tests did not make a leak test schedule, the tests were conducted at a random interval (7 months – 12 months). A new schedule with 6-month interval has been made for leak test, this schedule will be followed strictly from now on. According to our record, the recent leak tests were done in October 20, 2005, next scheduled test date will be April 20, 2006. Please see attached copy.

Violation B.

All our gauge users were found adequately and successfully trained by a gauge training course during the inspection except one user. He was trained about operating the gauge and radiation safety, but he was not on our trained user list due to the failure in safety exam. Because this technician already left our company last December, the new training course could not be given to him. As of today, new gauge users will not be allowed to use the gauges until they have the training course and pass the exam in the course.

Violation C.

It was a mistake, because the person who handled this safety protection was not in the office during inspection, the review records could not be found. The review of radiation safety protection content and implementation was done quarterly. Please see attached copies.

Violation D. 1.

We did not realize all hazmat employees should receive a hazmat training at least once every three years. We already bought an approved self study hazmat training CD (transportation guide for nuclear gauges) from Q/C Resourse training company in January 11, 2005. As of today, all our gauge users have been trained with this CD and passed the exams in the CD.

Violation D. 2.

We did not know UN number has been changed from UN 2974 to UN 3332. The labels on two transport boxes with wrong UN number were replaced by the new labels with UN3332 during the inspection, other labels on the boxes are correct. As of today, the UN number on all shipping papers have been changed to UN3332. Please see attached copy.

Violation D. 3.

As of today, all shipping papers will be stored in a holder mounted to the inside of the door on the driver's side of the vehicle.

Violation A

SIX MONTH NUCLEAR GAUGE LEAK TEST SCHEDULE

Gauge Type	Gauge Serial No.	Leak Test Date	Leak Test Performed By	Leak Test Result	Next Leak Test Date
Troxler 3411B	7639	10/20/05	Rich	OK	4/20/06
Troxler 3411B	13493	10/20/05	Rich	OK	4/20/06
Troxler 3411B	10703	10/20/05	Rich	OK	4/20/06
Troxler 3440	17109	10/20/05	Rich	OK	4/20/06
Troxler 3440	16356	10/20/05	Rich	ОК	4/20/06
Troxler 3440	17106	10/20/05	Rich	OK	4/20/06
Troxler 4640B	620	10/20/05	Rich	ОК	4/20/06
Troxler 4640B	1198	10/20/05	Rich	ОК	4/20/06
Troxler 4640B	2025	10/20/05	Rich	ОК	4/20/06

Violation C.

QUARTERLY INVENTORY AND SAFETY INSPECTION

GAUGE MODEL 4640B SERIAL NUMBER 1198 SOURCE TYPE ACTIVITY LEVEL

SLIDING BLOCK	SOURCE LABELS	STORAGE LOCK	CASE LOCK	GAUGE LOCK	INITIALS	LOCATION	DATE
0 K	ΰK	OK	OK	οK	n Si	SHOP	5-4-05
ok	0 K	OK	oK	oK	Rm	s Hop	8-8-05
0 K	OR	ok	OK	OK	RM	SHOP	11-10-05

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NOTE: NO MEANS LOST LOCK

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GAUGE MODEL 4640B SERIAL NUMBER 2025 SOURCE TYPE _____ ACTIVITY LEVEL___

DA	TE	LOCATION	INITIALS	GAUGE LOCK	CASE LOCK	STORAGE LOCK	SOURCE LABELS	SLIDING BLOCK
12-2	2-04	s Hop	12m	oK	oK	ok	oK	off
	-05	s Hop	12 m	ok	ok	oK	oK	OK
6-6	5-05	sHop	Kim	NO	οK	οK	OK	O.L.
9-4	hos	sHop	Rin	OK	NÒ	OK	ok	012
	8-05	SHOP	Rm	OR	OK	OK	ΟK	OK

Figure 6-2. Sample Quarterly Inventory and Safety Inspection

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	LOCATION	INITIALS	GAUGE LOCK	CASE LOCK	STORAGE LOCK	SOURCE LABELS	SLIDING BLOCK
Figure 6-2.	3 SHOP	12m	OK	οK	oK	OK	OK
	3 1/	11	OK	UK	OK	OK	OK
10/03	SHON	12 m	NO	NO	012	o/C	0,2
1-6-04	stop	12m	OK	OK	OK	OK	OK
4-10-5	- 11	RM	OK	OK	OK	OK	0/2
7-4-05	SHOP	RM	oK	OK	UK	OK	01C
10-1-05	SHOP	RM	OK	OK	016	O/C	OIL
Sample Quarterly Incontrol 10/03 1-6-04 4-10-5 7-4-05 10-1-05							

GAUGE MODEL 620 SERIAL NUMBER 4643 SOURCE TYPE 5 137 ACTIVITY LEVEL

QUARTERLY INVENTORY AND SAFETY INSPECTION

Note: NO MEAN'S LOST LOCK

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	LOCATION	INITIALS	GAUGE LOCK	CASE LOCK	STORAGE LOCK	SOURCE LABELS	SLIDING BLOCK
Figure 6-2.	3 SHOP	12 m	OK	ok	012	OK	. ck
Samp	stop	12 1/1	NO	NO	OR	or	OR
ole Qua	sshop	12m	oK	UK	OK	OK	ok
10-614	sllop	12 101	OK	OK	UK	OK	OK
Sample Quarterly Inventory and	5Hop	12 607	OK	OK	OK	ok	U.K.
y and 8-11-64	stop	RM	OK	OK	ok	oK	Oje
Safety 11-4-04	stop	KM	OK	OK	σK	OK	OK
Safety Inspection	SHOP	KM	NO	NU	OK	OR	OK
5-6-05	5/40p	12 m	OR	OK	OR	OK	CK
8-7-05	SHOP	12m	OR	OK	OR	OK	OK
11-6-05	SMOP	KM	OK	OK	υK	OK	OK

GAUGE MODEL 3440 SERIAL NUMBER 16356 SOURCE TYPECS 137 ACTIVITY LEVEL

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NOTE: NO MEANS LOST LUCK

DATE	LOCATION	INITIALS	GAUGE LOCK	CASE LOCK	STORAGE LOCK	SOURCE LABELS	SLIDIN BLOC
5-8-05	SHOP	RM	OK	oK	oK	OR	0 K
8-9-05	SHOP	12m	OR	OK	OK	OK	012
11-6-05	SHOP	Rin	OK	ok	0/2	012	ist and the
							·

QUARTERLY INVENTORY AND SAFETY INSPECTION

NOTE: NO MEANS LOST LOCK

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G	GAUGE MODEL	3440 SERIA		7/09 SOURCE	ТҮРЕ А	CTIVITY LEVEL	
	LOCATION	INITIALS	GAUGE LOCK	CASE LOCK	STORAGE LOCK	SOURCE LABELS	SLIDING BLOCK
Figure 6-2. Sample Quarterly Inventory and Safety Inspection	SHOP	12 m	NO	OK	OR	0/2	OK
Samp	SHOP	RM	NO	OK	OK	012	OK
ble Qua	S HO P	12 m	OK	012	016	OK	0/C
rterly li							
iventor							
v and S							
Safety							
fion							

NUTE: NO MEANS LOST LOCK

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Sample Quarterly Inventory and Safety Inspection

QUARTERLY INVENTORY AND SAFETY INSPECTION

GAUGE MODEL 3411B SERIAL NUMBER 13493 SOURCE TYPE C5137 ACTIVITY LEVEL

DATE	LOCATION	INITIALS	GAUGE LOCK	CASE LOCK	STORAGE LOCK	SOURCE LABELS	SLIDING BLOCK
5-212-03	s Hup	RM	012	OR	OK	UR	OK
8-16-03	sHop	12m	NO	NO	0 K	012	OK
11-16-03	SHOP	12 m	012	0K	OK	OK	OK
2-1404	SHOP	12 m	OK	OK	O/K	0 /L	OK
5-10-04	s Hop	RM	OK	OK.	016	010	OK
8-16-05	5110p	K WI	ND	NO	ok	010	0/2
11-3-05	SHOP	RM	o/C	OK	OK	OK	OK

Note: NO mean's Lost Lock

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	LOCATION	INITIALS	GAUGE LOCK	CASE LOCK	STORAGE LOCK	SOURCE LABELS	SLIDING BLOCK
ture 6-2	s Hop	12m	NO	NO	OR	OR	O/C.
2. Sam	stop	12m	NU	NO	OK	ok	ole
ole 00-6-04	l show	RM	OK	ok	OR	ok	oK
interly 1, -4-5	stop	Rhs	ok	oK	ok	OR	0 K
nventor	SHOP	12-M	oK	012	oK	OK	ok
Figure 6-2. Sample Quarterly Inventory and Safety Inspection	SAOP	RM	OK	NO	OK	OR	0K
Safety 10-7-05	sHop	KM	OK	OK	OK	OK	OK
Inspect							
<u>S</u>							

GAUGE MODEL 34/1B SERIAL NUMBER 7639 SOURCE TYPE CS 137 ACTIVITY LEVEL

Note: NO MEANS LOST LOCK

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Fig	DATE	LOCATION	INITIALS	GAUGE LOCK	CASE LOCK	STORAGE LOCK	SOURCE LABELS	SLIDING BLOCK
Figure 6-2.	12-4.04	SHUP	PM	OR	OK	OK	OK	a je
. Samp	3-4-64	SHOP	Rm	oR	NO	OK	OK	oK
vle Qua	6-6-04	SHOP	Run	0/4	DK	OK	OK	010
rterly lı	9-9-04	SHOP	RM	OK	OK	oK	OK	ok
nventor	12-3-04	SHOP	RM	NO	OR	oK	oK	OK
y and S	5-6-05	SHOP	RM	OK	οK	OK	OK	0×
Safety	6-8-05	SHOP	RM	ok	oK	OK	010	OK.
Sample Quarterly Inventory and Safety Inspection	9-3-05	SHOP	12m	OK	OK	OK	OK	C/<,
ion	12-7-05	- sHop	12m	OR	OK	oK	OK	ు/<

GAUGE MODEL 3411 B SERIAL NUMBER 10703 SOURCE TYPE CS 137 ACTIVITY LEVEL

QUARTERLY INVENTORY AND SAFETY INSPECTION

NOTE: NO MEAN'S LOST LOCK

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Transportation Guide

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www.atechcenter.com

Violation D. 1.

Violation D. 2.

L B I L 0 F L A D I N G

OWNER: Keegan Technology & Testing Assoc., Inc. 210 Maple Place Keyport, NJ 07735 CARRIER: William Boehler EMERGENCY RESPONSE TELEPHONE: Day (800) 757-6755 Eve. (732) 495-2413

No	HH	DESCRIPTION OF MATERIALS, PACKAGING AND SPECIAL MARKING
1	X	RQ:Radioactive Materials, Special Form, n.o.s., UN ³³³² 10 mCi Cs-137 and 40 mCi Am-241:Be Type A Package Radioactive Yellow II Label Transport Index 0.2

This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the U.S. Department of Transportation.

Owner: Keegan Technology & Testing Assoc., Inc.

By:

William Boehler, V.P.



TROXLER NUCLEAR GAUGE EMERGENCY RESPONSE INFORMATION REQUIRED FOR TRANSPORTATION

(Reference: DOT P5800.5 ERG93, and 49 CFR)

Call Troxler Electronic Laboratories, Inc, at (919) 549-9539 for Emergency Assistance

1. PROPER SHIPPING NAME:

RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, 7, UN3332

POTENTIAL HAZARDS

2. HEALTH HAZARDS

- Radiation presents minimal risk to lives of persons during transportation accidents.
- Undamaged packages are safe; damaged packages or materials released from packages can cause external radiation hazards. Contamination is not suspected.
- Packages (cartons, boxes, drums, articles, etc.) identified as "Type A" by marking on packages or by shipping
 papers contain non-life endangering amounts. Radioactive sources may be released if packages are damaged in
 moderately severe accidents.
- Packages (large and small, usually metal) identified as "Type B" by marking on packages or by shipping papers contain potentially life-endangering amounts. Because of design, evaluation, and testing of packages, lifeendangering releases are not expected in accidents except those of utmost severity.
- Commonly available instruments can detect most of these materials.
- Water from cargo fire control is not expected to cause pollution.

3. FIRE OR EXPLOSION

- Packagings can be consumed without content loss from sealed source capsule.
- Radioactive source capsules and Type B packages are designed to withstand temperatures of 1475 °F (800 °C).

EMERGENCY ACTION

4. IMMEDIATE PRECAUTIONS

- Priority response actions may be performed before taking radiation measurements.
- Priorities are life saving, control of fire and other hazards, and first aid.
- Isolate hazard area and deny entry. Notify Radiation Authority of accident conditions.
- Delay final cleanup until instruction or advice of Radiation Authority.
- Positive pressure self-contained breathing apparatus (SCBA) and structural firefighter's protective clothing will
 provide adequate protection against internal radiation exposure, but not external radiation exposure.

5. FIRE

- Do not move damaged packages; move undamaged packages out of fire zone.
- Small Fires: Dry chemical, CO₂ water spray or regular foam.
- Large Fires: Water spray, fog (flooding amounts)

6. SPILL OR LEAK

- Do not touch damaged packages or spilled material.
- Slightly damaged or damp outer surfaces seldom indicate failure of inner container.
- If source is identified as being out of package, stay away and await advice from Radiation Authority.

7. FIRST AID

- Use first aid treatment according to the nature of the injury.
- Persons exposed to special form sources are not likely to be contaminated with radioactive material.