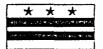
RECEIVED REGION 1

Government of the District of Columbia



.05 MAY -2 P1 :33



District Department of Transportation Infrastructure Project Management Administration Quality Assurance/Quality Control Division

April 28, 2005

Mr. Samuel Collins
Region 1
U.S. Nuclear Regulator
Commission
475 Allendale Road
King of Prussia, PA 19406

Dear Mr. Collins:

Transferring Nuclear Gauges
License No. 08-23557-01

This letter is to confirm that seven of our nuclear gauges have been transferred to Introk Tek Inc. at 5908 Triangle Drive, Raleigh, NC 27617 permanently. (see attachment) Leak tests for these seven gauges are also attached.

Please contact me at (202) 671-2422 if you have any questions.

Sincerely,

Lawrence Chung

Radiation Safety Officer

Attachments

Cc: Kathy Modes

Memo

To:

Mr. Lawrence Chung, Washington DC DOT, QC division

From:

InstroTek, Inc.

Date:

4/27/2005

Re:

Transfer of gauges into InstroTek inventory

We have received and inspected the following gauges and have now permanently transferred these gauges into our inventory at 5908 Triangle Drive, Raleigh, NC 27617, USA.

Gauge Manufacturer	Model	S/N
Troxler	3241 B	497
Troxler	3241 C	1167
Troxler	3241 C	1895
Troxler	4640	459
Troxler	3440	19294
Troxler	3411 B	16053
Troxler	3411 B	9103

...If we can be of any assistance, please do not hesitate to contact us.......

Ali Regimand

Sincerely

President

Date: 4/21/2005 Test Number: 1

LARRY CHUNG DISTRICT OF COLUMBIA, DOT 2000 14TH ST N.W. WASHINGTON D.C., DC 20009 Phone: (202)671 -2422 FAX: (202)671 -0646

LEAK TEST CERTIFICATE

NC Materials License # 092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

 Gauge model: 3241-B
 Gauge S/N: 497
 Leak Test Date: 3/28/2005

 Source
 Reading in microCuries

 60-7758
 0.000000

 N/A
 0.000183

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: Harry Yarrit Date: 4/21/05

Date: 4/21/2005 Test Number: 1

LARRY CHUNG DISTRICT OF COLUMBIA, DOT 2000 14TH ST N.W. WASHINGTON D.C, DC 20009 Phone: (202) 671 - 2422 FAX: (202) 671 - 0646

LEAK TEST CERTIFICATE

NC Materials License # 092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge model: 3411-B	Gauge S/N: 9103	Leak Test Date: 3/28/2005
Source	Reading in microCuries	
40-6415	0.00	0000
N/A	0.00	0201

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: Harry Yacrest Date: 4/21/05

4-21-05; 10: 24PM ;

InstroTek, Inc. 5908 Triangle Dr Raleigh, NC 27617 (919) 875-8371 Fax (919) 875-8328

Date: 4/21/2005 Test Number: 1

LARRY CHUNG DISTRICT OF COLUMBIA, DOT 2000 14TH ST N.W. WASHINGTON D.C., DC 20009 Phone: (202) 671 -2422 FAX: (202) 671 -0646

LEAK TEST CERTIFICATE

NC Materials License # 092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

 Gauge model: 3411-B
 Gauge S/N: 16053
 Leak Test Date: 3/28/2005

 Source
 Reading in microCuries

 50-5037
 0.000000

 N/A
 0.000188

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: Harry Yarant Date: 4-12/105

Date: 4/21/2005 Test Number: 1

LARRY CHUNG DISTRICT OF COLUMBIA, DOT 2000 14TH ST N.W. WASHINGTON D.C., DC 20009

Phone: (202)671 -2422 FAX: (202)671 -0646

LEAK TEST CERTIFICATE

NC Materials License # 092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

 Gauge model: 3440
 Gauge S/N: 19294
 Leak Test Date: 3/28/2005

 Source
 Reading in microCuries

 50-8952
 0.000002

50-8952 0.000002 N/A 0.000176

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: Harry Years Date: 4/21/05

Date: 4/21/2005 Test Number: 1

LARRY CHUNG DISTRICT OF COLUMBIA, DOT 2000 14TH ST N.W. WASHINGTON D.C, DC 20009

Phone: (202)671-2422 FAX: (202)671-0646

LEAK TEST CERTIFICATE

NC Materials License # 092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge S/N: 459 Leak Test Date: 3/28/2005 Gauge model: 4640 Reading in microCuries Source 4808 0.000000 0.000178 N/A

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: Harry Guille Date: 4/21/05

Date: 4/26/2005 Test Number: 1

LARRY CHUNG DISTRICT OF COLUMBIA, DOT 2000 14TH ST N.W. WASHINGTON D.C., DC 20009

Phone: (202) 671 -2422 FAX: (202) 671 -0646

LEAK TEST CERTIFICATE

NC Materials License # 092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge model: Troxler 3241-C Gauge S/N: 1895

Leak Test Date: 4/25/2005

Source	Reading in microCuries	
559180	0.000000	
559180	0.000248	

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

2 Date: 4/26/05

Date: 4/26/2005 Test Number: 1

LARRY CHUNG DISTRICT OF COLUMBIA, DOT 2000 14TH ST N.W. WASHINGTON D.C., DC 20009

Phone: (202)671-2422 FAX: (202)671-0646

LEAK TEST CERTIFICATE

NC Materials License # 092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge model: Troxler 3241-C Gauge S/N: 1167

Leak Test Date: 4/25/2005

Source	Reading in microCuries	
558395	0.000002	
558395	0.000218	

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.