



# PRECISION CALIBRATION & TESTING CORPORATION

3799 Concord Road • PO Box 3658 • York, PA • 17402-0658  
 telephone (717) 840-4994 • fax (717) 840-4995

September 7, 2006

Michelle Beardsley  
 United States Nuclear Regulatory Commission  
 Region I  
 475 Allendale Road  
 King of Prussia, PA 19406

J-1  
 MS-16

Subject: NRC License 373054601 L

Reference:

1. Materials License 373054601 L
2. Control # 138977
3. F. Kelkis to S. Hladaio (NRC) letter dated June 8, 2006.

03035282

Dear Ms. Beardsley:

The purpose of this letter is to request approval of a change in Radiation Safety Officer (RSO) at Precision Calibration and Testing Corp. (PCT) for the referenced Materials License effective immediately.

PCT, in previous correspondence (reference 3), has notified the NRC that our sources are in storage, under my personal control. (An additional combination lock has been added to the vault that only I have the combination to). PCT plans to continue with our sources in storage until we have a IRRSP qualified individual to work with our sources. I would like the ability to periodically use the Item 6B for calibration of PCT's Survey Meters.

Our sources are currently at minimal activity levels; 2 Iridium Sources are both at less than .1 currie strength and the CO 60 source is less than 5 curries.

As we recently discussed, in the interim I would perform the duties of Radiation Safety Officer. I formally passed the Level II Radiographer training and testing. I will forward the complete Certification Record on Friday morning when our Level III returns.

I have been involve with Quality and Radiography since the mid 1970's, originally as a coordinator of Isotope Radiography for Allis-Chalmers, York, PA, then as a source inspector, Vendor Quality Supervisor, Quality Control Manager, Manager of Quality Assurance, Director of Quality, Vice President of Quality at Allis-Chalmers Nuclear Components Division and then Precision Components Corporation. In addition I was a Program Manager for Aircraft Carrier Nuclear Reactors for several years. Since 1995 I have been President of Precision Calibration & Testing. During the majority of my career I have had responsibility for an Isotope Radiography program. I was formally qualified in several NDT disciplines as required.... currently I maintain Level II qualifications in Liquid Penetrant, Magnetic Particle and as a Radiographer and a Isotope Assistant Radiographer since 10/10/1995. The reason for mentioning my related experience is to show that I understand and have a respect for the Isotope Radiation Program and will never fail to protect my employees and the public.


In conclusion, Precision Calibration & Testing is requesting the following:

138977  
 NMSS/RGNI MATERIALS-002

1. Recognize the appointment of Frank V. Kelkis as Radiation Safety Office (RSO).
2. Recognize that the Ir 192 and Co60 sources are "in storage" and under the direct control of Frank V. Kelkis.
3. Allow PCT to continue to use Item 6B for calibration of our survey meters. ( We have a 320Kv machine that we are continuing to use).

If you have any questions, or require additional information, please do not hesitate to call me.

Sincerely,



Frank V. Kelkis  
President

attachement

B - Fax

## Precision Calibration & Testing Certification Record

Name: Frank V. Kolkis

Method: Liquid Penetrant Level II

LD.: N/A

Certification Date: 3-28-06

Written Practice: SNT-TC-1A/NAS-410

Expiration Date: 3-28-09

### Formal Education Summary

<u>Education</u>	<u>Location</u>	<u>Date</u>
Dallastown High (High School)	Dallastown, PA.	1965
Kemper Military College	Boonville, MO.	1967
York College	York, PA.	1980

### Technical Training Summary

Documentation exists which verifies that the above individual meets or exceeds the qualification requirements, in accordance with the written practice of this company.

<u>Course</u>	<u>Location</u>	<u>Date</u>	<u>Hours</u>
PT Inspection - Level I & II	York, Pa.	3-28-06	12

### Work Experience Summary

The following is a summary of the qualifying work experience claimed for this method by the above individual, and verified by the company:

<u>Employer</u>	<u>Position</u>	<u>From</u>	<u>To</u>	<u>Hours</u>
PCT	Level II MT Tech	28-Jun.-2005	Present	
PCT	Trainee	01-Mar.-2005	28-Jun.-2005	300
PCC	Vice Pres. QA	02-Feb-1970	01-Jun-1995	

### Examination Results

<u>Exam Type</u>	<u>Date</u>	<u>Expires</u>	<u>Questions</u>	<u>Correct</u>	<u>Score</u>
General	28-Mar.-06	28-Mar.-09	40	36	90%
Specific	28-Mar.-06	28-Mar.-09	20	17	85.0%
Practical	28 Mar.-06-	28-Mar.-09	100	83	100.0%

### Eye Exam Record

<u>Last Test Date</u>	<u>Corrected</u>	<u>Expiration</u>
05-Jan-06	Yes	05-Jan-07

### Certification

Based on the above summary of qualifications and examination results, I certify that the above named individual meets the minimum requirements for this method, in accordance with:

**Precision Calibration & Testing Written Practice, TOM 9.1 LA.W., SNT-TC-1A & NAS-410**

Signature

Title

Date

## Precision Calibration & Testing Certification Record

Name: Frank V. Kelkis Method: Radiography Level II  
 I.D.: N/A Certification Date: 8/16/2006  
 Written Practice: SNT-TC-1A/ NAS-410 Expiration Date: 8/16/2009

---

### Formal Education Summary

<u>Education</u>	<u>Location</u>	<u>Date</u>
Dallastown High (High School)	Dallastown, PA.	1965
Kemper Military College, AA	Booneville, MO.	1967
York College, BS	York, PA.	1980

### Technical Training Summary

Documentation exists which verifies that the above individual meets or exceeds the qualification requirements, in accordance with the written practice of this company.

<u>Course</u>	<u>Location</u>	<u>Date</u>	<u>Hours</u>
RT Level I & II*	PCC, York, PA	1976	40
RT Level II*	PCC, York, PA	1986	40
Radiographer*	PCC, York, PA	1992	40
Isotope Assist	PCT, York, PA	9/95	8
RT Inspection - Level I & II	York, Pa.	8/06	20

\* Records lost/unavailable at PCC (now Precision Custom Components)

### Work Experience Summary

The following is a summary of the qualifying work experience claimed for this method by the above individual, and verified by the company:

<u>Employer</u>	<u>Position</u>	<u>From</u>	<u>To</u>	<u>Hours</u>
PCT	Isotope Assist.	9/95	Present	300
PCT	NDT Trainee	9/95	Present	300
PCT	President	5/95	Present	
PCC	Vice President QA	5/82	5/95	
ASNT	President, SVS	1988	1989	
Allis Chalmers, NCD	Source Inspector	1974	1979	

### Examination Results

<u>Exam Type</u>	<u>Date</u>	<u>Expires</u>	<u>Questions</u>	<u>Correct</u>	<u>Score</u>
General	8-16-06	8-16-09	1 thru 40	33	78%
Specific	8-16-06	8-16-09	1 thru 30	30	100%
Practical	8-24-06	8-16-09	100	98	98%

### Eye Exam Record


<u>Last Test Date</u>	<u>Corrected</u>	<u>Expiration</u>
05-Jan-06	Yes	05-Jan-07

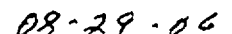
### Certification

Based on the above summary of qualifications and examination results, I certify that the above named individual meets the minimum requirements for this method, in accordance with:

Precision Calibration & Testing Written Practice, TOM 9.1 I.A.W., SNT-TC-1A & NAS-410

  
 Signature

  
 Title

  
 Date