



Allegheny Ludlum

Midland Plant

United States Nuclear Regulatory Commission
Region I North
Nuclear Materials Safety Branch
475 Allendale Road
King of Prussia, PA. 19406

August 21, 2006

Br. 3

Attn: Licensing Section

Re: Change of Licensee Name, Address and changes to authorized licensed material
License No. 37-20955-01 03022151

Dear Sir or Madam;

ATI Allegheny Ludlum Midland Plant requests an amendment to United States Nuclear
Regulation Commission (USNRC) Specific License Number 37-20955-01. The specific
request includes the following:

RECEIVED
REGION I
2006 AUG 25 PM 12:14

Change/Addition in Name

Adding ATI before the existing licensee name, the correct name is now
ATI Allegheny Ludlum
Midland Plant

Change in Address

Although the facility and licensed material location have not changed, the address is now 950 Tenth Street

Removal of Authorization to Possess Cs-137

Included as attachments please find the last leak test results and the Acknowledgement of Receipt from the
manufacturer confirming the transfer of the (1) device containing Cs-137. Please remove the Cs-137
authorization.

Addition of Am-241 Source and Device

ATI Allegheny Ludlum, Midland wishes to add the Niton Alloy Analyzer Model XLP-
818 containing a sealed source of Am-241 to the specific license. The activity will not
exceed the device registration.

If there are any questions, please contact my office at (724)-773-2744.

Best Regards

Daniel Syrko
Radiation Safety Officer

139326
NMSS/RGNI MATERIALS-002

Thermo MeasureTech

2555 North IH-35
Round Rock, TX 78664

TN Technologies + Kay Ray - Sensell

(512) 388-9100
(800) 736-0801
Fax (512) 388-9200
www.thermoasuretech.com

ACKNOWLEDGMENT OF RECEIPT OF RADIOACTIVE MATERIAL

September 21, 2001

Vinnie Petriano
Applied Health Physics
2986 Industrial Blvd.
Bethel Park, PA 15102

RMA Number 26372

Attention: Vinnie Petriano (800) 332-6648

This is to certify that Thermo MeasureTech has received and accepted ownership of the radioactive material described below pursuant to applicable regulations and as authorized by our Texas Radioactive Material License L03524.

Manufacturer	Model	Serial	Isotope	Source	Activity Units	Assay
BERTHOLD	N/A	80638	Cs-137	80636	100 mCi	1/1/1996

Summary (1 source)

100 mCi

This receipt should be retained in your files as a permanent record showing the disposition of this radioactive material. If you are not the Radiation Safety Officer or responsible for maintaining regulatory records for radioactive material, please forward this letter to the appropriate person.

If you have any questions or require additional assistance, please contact us at 512-388-9100 or 800-736-0801.

Sincerely,
Thermo MeasureTech
Elaine Soto
Elaine Soto
Technical Services Coordinator

Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559
E-Mail address: ahp.inc@adelphia.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics, Inc.

Device Information

Device Serial Number:	B0636/96	Source Serial Number:	B0636/96
Device Manufacturer:	Berthold	Source Manufacturer:	Labco Berthold
Device Model:	LB7440D	Source Model:	LB-386-1C
Device Type: Gauge	Make: Density	Location:	Dray Line
Radioisotope: Cs-137	Activity: 100 mCi		

Leak Test Information

Leak Test Performed by:	Cynthia Barto	Leak Test Performed on:	6/8/2001
Leak Test Specimen Number:	JL60801-4	Leak Test Analysis Date:	6/13/2001
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi	Actual Activity (uCi):	

Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

Client Information

J&L Specialty Products Corp.	Contact:	Jim Rodgers
1200 Midland Avenue	Phone:	
	Contact:	
	Phone:	
Midland	PA	15059

Individual notified _____ Time _____ Date _____ - Client
Individual notified _____ Time _____ Date _____ - Agency

This certificate is an essential record and should be maintained for inspection by the regulatory agency.

Next LT Due 12/8/2001

This is to acknowledge the receipt of your letter/application dated

8/21/2006, and to inform you that the initial processing which includes an administrative review has been performed.

Amendment 37-20955-01
There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 139326.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.