4399 Corporate Road Charleston, SC 29405 Phone: (843) 747-7800 Fax: (843) 202-6278



	ه ا	
П	-	
	~	7
		•

To: Mr. Bill Reichhold	From: Jason Barnett
œ:	Date: 5-/6-07
Fax: 430-515-1259 n 630-629-9782	Phone: 843-602-62-34
Total Pages: //	Sent by:
Re: request to Radiocotine Materials L	icase Amendment - liense# 39-32137-01
	cantrol # 315266

Comments:



May 11, 2007

U.S. NRC - Region III 2443 Warrenville Road Suite 210 Lisle, Illinois 60532-4352

License Number: 39-32137-01 Control Number: 315266

Dear Mr. Bill Reichhold:

This letter is to serve as a request for an amendment to our license regarding the items below;

- We wish to remove G. Michael Brown as the RSO and add Jason Barnett as the RSO.He has successfully completed the NDC Systems training program – certificate is attached.
- All gauges are stored within a locked unit that only our custodian has
 access to. No member of family or public has access to this locked unit.
 All gauges are stored so that the radiation dose to the public is within the
 regulatory limits.
- 3.
- a. Gauge 2195 was in the possession of Bob Bilodeau at 138 Asher lane, Spring Mills, PA 16875. Bob has left the company so the gauge responsibilities are being transitioned to Mike Brown at 564 Shanelly Lane, Port Matilda, PA 16870. Attached are Mike Brown's gauge training certificate and a storage sketch of the new location.
- b. Gauge 2569 is in possession of Bill Robertson and the storage location has changed from 3701 Liberty Point, Midlothian, VA to 4475 Pouncey Tract Rd, Unit 1001, Glenn Allen, VA 23059. Attached are Bill Robertson's gauge training certificate and a storage sketch of the new location.
- c. Leak test for all gauges are attached.
- 4. We do not have any history of any leaking sealed source.

5. All radionuclide's have been removed from their prior storage locations and transferred to their new storage locations.

If you need additional information to process these changes, please call me at 843.202.6234 or email me at jason.barnett@astenjohnson.com.

Sincerely,

Jason Barnett

Radiation Safety Officer

Certificate of Completion

awarded to

Jason Barnett

Radiation Safety Seminar

January 30 - February 1, 2006 - Las Vegas presented by Engelhardt & Associates, Inc.

Susan J. Engelhardi, M.S.

Ralph Grunewald, Ph.D.

Joshud Walkowicz, M.S., CHP

Judith Survey of Halith Grunewald, R.N., M.S.

CERTIFICATE OF TRAINING This is to certify that Jason Barnett of Asten Johnson has successfully completed a course in the use, maintenance and repair of the NDC measurement sensors - Models 104, 104P and 104PD. This course was completed at Irwindale, California on November 06, 2006. Frank Aguirre Radiation Safety Officer NDC Infrared Engineering Dated: November 10, 2006

CERTIFICATE OF RADIATION SAFETY TRAINING

This is to certify that G. Michael Brown of Asten Inc. has successfully completed u course in radiation, radiation safety and use of the NDC Systems nuclear measurement device. This course, Number 104, was given at Augusta, Georgia on August 30, 1995.

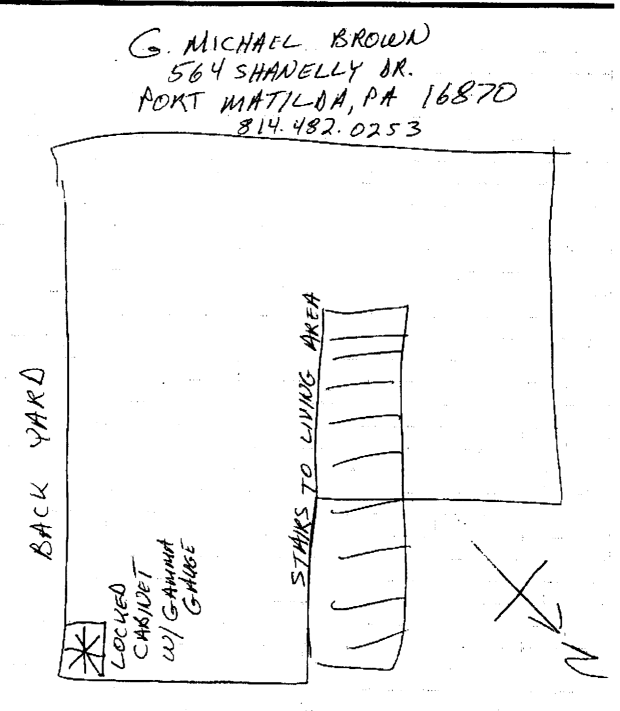
Daniel Fishman Radiation Safety Officer NDC Systems

Dated: December 11, 1995



APRIL 25,2007

Shoe Press Users Conference



Palmetto Counting Systems 1416 Drexell Drive Charleston, S.C. 29407 (843) 763-1255

AstenJohnson Corporation 4399 Corporate Road Charleston, S.C. 29405 P.O # Verbal

Date of Leak Test: 4/30/07
Date of Next Leak Test: 10/30/07
Date of Report: 5/10/07

Ref: Leak Test Report

Attn: Mr. Jason Barnett Corporate R.S.O.

Summary: Less than 0.005 uci of removable activity from any of the below listed sources.

Radionuclide

Quantity

Manuf.

Model No.

SN:

Am-241

25 mçi

NDC

104PWE

2195

All wipes were counted using a Nucleus-500 system with a NaI detector.

All standard sources have their calibration traceable to the National Institute of Standards and Technology.

The methods used for these tests are capable of detecting less than 0.005 uci of activity.

A. Seay Jr.

.C. License #423

I CERTIFICATE OF RADIATION SAFETY TRAINING This is to certify that Bill Robertson of JWI Group has successfully completed a course in radiation, radiation safety and use of the NDC Systems nuclear measurement device. This course, Number 104, was given at Atlanta, Georgia on February 20, 1997. Engene Murakami Radiation Safety Officer NDC Systems Dated: April 14, 1997

05/16/2007 88:37 84320

8432026278

ASTENJOHNSON

PAGE 10/11

4475 Pouncey Tract Road	
14475 Joffice	
1,007/1006/1005/1003/1003/1002/1001/M/09/1000/M/09/1000/M/09/1000/M/09/1000/M/09/1000/M/09/1000/M/09/1000/M/09/M/09	n 0519

Palmetto Counting Systems 1416 Drexell Drive Charleston, S.C. 29407 (843) 763-1255

P.O # Verbal

AstenJohnson Corporation 4399 Corporate Road Charleston, S.C. 29405

Date of Leak Test: 1/22/07 Date of Next Leak Test: 7/22/07 Date of Report: 1/29/07

Ref: Leak Test Report

Attn: Mr. Jason Barnett Corporate R.S.O.

Summary: Less than 0.005 uci of removable activity from any

of the below listed sources.

Radionuclide Quantity

Manuf.

Model No.

SN:

Am-241

80 mci

NDC

104PWE

2569

All wipes were counted using a Nucleus-500 system with a NaI detector.

All standard sources have their calibration traceable to the National Institute of Standards and Technology.

The methods used for these tests are capable of detecting less than 0.005 uci of activity.

C. License #423