



May 12, 2009

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2009 MAY 18 PM 12: 26

Thomas K. Thompson  
U.S. Nuclear Regulatory Commission, Region I  
475 Allendale Road  
King of Prussia, PA 19406-1415

*03037209*

Subject: License Amendment Requests, License # 22-00057-64

Dear Mr. Thompson:

This letter constitutes three license amendment requests.

(1) We would like to replace the RSO on the license from Blake Lewis to Kristy Bellview. This is a time-critical request since, due to restructuring, Mr. Lewis' will no longer be employed at the facility.

Ms. Bellview's resume is provided in Attachment 1. Ms. Bellview is presently listed on the license in Condition 12. She has worked with phosphorus-32 for over 5 years at the facility. She received initial training under the licensed RSO (Todd Arnold) on February 26, 2004. And since that time she has received periodic refresher training from the RSO (Todd Arnold & Blake Lewis).

In September 2009, Ms. Bellview will attend 3M Corporate Health Physics' formal two-day RSO Training Course in St. Paul, MN. A typical syllabus of that course is provided in Attachment 2.

Typical use of phosphorus-32 consists of tests containing 500  $\mu$ Ci. It is handled over a 2-day period where it is either used in an experiment or disposed of as waste. Testing frequency is no greater than once every quarter, however it has generally been only once or twice per year.

(2) We would like to update list of Users listed in Condition 12 to include only the names of Kristy Bellview and Matthew Richardson. Please note: the spelling of Matthew's name is presently incorrect on the license.

(3) We would like to drop phosphorus-33 from the license. It has not been used at the facility for over 5 years.

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Thomas K. Thompson  
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If you have any questions regarding this correspondence, please direct them to Nick Bates of this office at 651-737-1019.

Sincerely,



Frederick B. Entwistle, Certified Health Physicist<sup>®</sup>  
Manager, 3M Corporate Health Physics

Attachments: Resume  
RSO Training Course Agenda

# Kristy Bellview

## Objective

A challenging ENVIRONMENTAL or LAB RESEARCH position where hands-on training and highly developed analytical/developmental skills will be fully utilized and which will lead to career growth and opportunities.

## Employment

### SENIOR MICROBIOLOGIST

2008-

Cuno, a 3M Company

Meriden, CT

*Provide leadership in organization, research and technical expertise; analyze and manage information; see projects through from conception to completion. Develop and implement methods, systems and procedures to ensure efficient and organized laboratory operations; function with sensitivity to cost, efficiency and deadlines.*

- Performing Routine to Complex Test Analysis
- Designing and Implementing New Test Procedures
- Writing Standard Operating Procedures and Formal Reports
- Mentoring/Training New Staff
- Managing Daily Operations of Lab

### MICROBIOLOGIST

2003- 2008

Cuno, a 3M Company

Meriden, CT

### ASSOCIATE MICROBIOLOGIST

2001- 2003

Cuno, Incorporated

Meriden, CT

### LAB TECHNICIAN, MICROBIOLOGY

1999- 2001

Cuno, Incorporated

Meriden, CT

### QA LAB TECHNICIAN TEMP

1998-1999

Cuno, Incorporated

Meriden, CT

# Kristy Bellview

## **LABORATORY ASSISTANT RESEARCHER**

**1991-1994**                      **USM, Department of Biology**                      **Portland, ME**

*Worked with biology instructors on various projects; utilized computer system to input and process data; created updated and maintained databases.*

- Codifying and Collecting Laboratory Specimens
- Microscopic Observation
- Preparing Solutions and Reagents
- Maintaining Experimental Subjects, Equipment and Laboratory Facilities

## **Education**

**1994**

**University of Southern Maine**

**Portland, ME**

**Bachelor of Arts Degree in Biology**

# Radiation Safety Officer Training Course

## Day 1

7:15-7:45	Continental Breakfast	
7:45-8:00	Welcome	
8:00-8:45	Measuring Radiation	
8:45-9:30	What is Ionizing Radiation	
9:30-9:45	<b>Break</b>	
9:45-10:45	Health Effects	
10:45-11:00	Regulations	
11:00-11:45	Intro to Corporate Radiation Protection Program	
11:45-12:45	<b>Lunch</b>	
12:45-1:30	Package Receipt Procedure & Survey	
1:30-2:00	Gauging System Description	
2:00-2:45	Regulated Devices and Safety Systems	
2:45-3:00	<b>Break</b>	
3:00-3:15	New Device Responsibilities	
3:15-3:30	Controlling Radiation Exposure	
3:30-4:30	Hazard Evaluation Survey Exercise	

## Day 2

7:15-7:45	Continental Breakfast	
7:45-8:00	RSO Feedback, Current Issues	
8:00-8:40	Recordkeeping and Electronic Databases	
8:40-9:30	Emergency Response, Device Maintenance and Training	
9:30-9:45	<b>Break</b>	
9:45-11:00	Device Shipment	
11:00-12:00	<b>Lunch</b>	
12:00-1:15	Routine RSO Tasks Exercise	
1:15-1:45	Device Surveys	
1:45-2:00	<b>Break</b>	
2:00-2:45	UV Radiation	
2:45-3:30	Laser Radiation	
3:30-4:15	RSO Tasks Evaluation	

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

5/12/2009, and to inform you that the initial processing which includes an administrative review has been performed.

AMGAD. 22-00057-64  
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

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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** 143741.  
When calling to inquire about this action, please refer to this control number.  
You may call us on (610) 337-5398, or 337-5260.