Dennis Lawyer

Health Physicist

Division of Nuclear Materials Safety

2100 Renaissance Boulevard, Suite 100

King of Prussia, PA 19406-2713

License Number 06-09667-03

Control No. 580507

Hello Dennis,

During our last conversation on the renewal of Fairfield's educational/research license we spoke of the previous license application and guidelines. Our renewal application would concur with those. We are asking of no changes as of this time with the exception of the removal of Dr. Jack Beal due to retirement. I had e/mailed you our Radioisotope Procedure Manuel, attached you will find NRC Form 591M Part1. This inspection report was completed By Farrah Gaskins of the NRC on December 11, 2012 showing Fairfield University was in full compliance, no violations found and old violations corrected and closed. If I can be of further assistance please let me know.

Thanks

Joseph m Bouchard

Fairfield University

Fairfield CT 06824 5195

NRC FORM 591M PART 1				l	J.S. NUCLEA	R REGULAT	ORY COMMIS	SION
(10-2011)* 10 CFR 2.201 SAFE	TY INS	PECTION REPORT	AND CC	MPLIANCE II	NSPECTIO	N		
1. LICENSEE/LOCATION INSPECTED: Fairfield University Department of Biology North Benson Road Fairfield, Connecticut 06430 REPORT NUMBER(S) 2012-001			2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region I, 2100 Renaissance Blvd, Suite 100 King of Prussia, Pennsylvania 19406-2713					
3. DOCKET NUMBER(S)	2-001 4. LICENSE NUMBER(S) 5. DATE(S) OF INSPECTION						
030-19056		06-09667-03	3)		11/27	12/4	10/10/0	ala
LICENSEE:					11/2/13		in july	44
The Inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspector. The inspection findings are as follows: 1. Based on the Inspection findings, no violations were identified. 2. Previous violation(s) closed. 3. The violation(s), specifically described to you by the Inspector as non-cited violations, are not being cited because they were self-identified, non-repetitive, and corrective action was or is being taken, and the remaining criteria in the NRC Enforcement Policy, to exercise discretion, were satisfied.								
Non-cited violation	n(s) were	discussed involving the fo	ollowing red	quirement(s) and o	corrective action	on(s):		
4. During this inspection, certa cited in accordance with the accordance with 10 CFR 19	NRC En	forcement Policy. This for	m is a NOT	or attached, were i	n violation of i ON, which ma	NRC require ay be subject	ments and are to to posting in	peing
Statement of Corrective Actions I hereby state that, within 30 days, the actions described by me to the Inspector will be taken to correct the violations identified. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201 (corrective steps already taken, corrective steps which will be taken, date when full compliance will be achieved). I understand that no further written response to NRC will be required, unless specifically requested.								
Title		Printed Name			Signature		Date	
LICENSEE'S REPRESENTATIVE	OSEPH	M. Pouchard		Juele	Die	R	12:15:201	2
NRC INSPECTOR	arrah Ga	askins	-(Adual	C.V	Josker	12/11/	12
BRANCH CHIEF								
NRC FORM 591M PART 1 (10-2011) (RI Rev. 06/04/2012) Part1-Public.doc G:\WordDocs\Current\Insp Record\R06-09667-03.2012-001.591M-								
SUNSI Review Completed By:	/RA/	FCG			X Pub	olic X	Non-Sensitiv	/e

Bouchard, Joseph

From:

Gaskins, Farrah [Farrah.Gaskins@nrc.gov] Tuesday, December 11, 2012 10:25 AM

Sent: To:

Bouchard, Joseph

Subject: Attachments:

Firfield University Inspection Fairfeld U inspection.pdf

Categories:

J ----

Purple Category

Dear Mr. Bouchard,

As discussed yesterday during our exit meeting, attached is the NRC Form 591M Part 1. This form acknowledges that an inspection was completed on the dates provided and that no violations were identified. In addition, as discussed, previous violations were closed as it was determined that Fairfield was in compliance.

Thank you for your help and if you have any questions or concerns, please don't hesitate to ask.

Farrah

Farrah C. Gaskins
Health Physicist
U.S. NRC, Region 1
2100 Renaissance Blvd, Suite 100
King of Prussia, PA 19406
(610) 337-5143 office
(610) 337-5269 fax