

Office of Radiological Safety 900 Atlantic Drive Atlanta, Georgia 30332-0425

PHONE: (404) 894-3605 FAX: (404) 894-9325

January 10, 2008

Dwayne Blaylock Research Engineer II NRE

Mailcode: 0425

Dear Mr. Blaylock:

The "Radiation Worker Registration" application (FORM B) for:

Andrew Seltzman

has been approved. Your copy of the approved application should be placed in your Laboratory Radiation Safety Notebook and be available for auditors or inspectors. A training certificate is also included.

Sincerely,

Nazia Zakir, M.S.

**Radiation Safety Officer** 

Cc: AU File

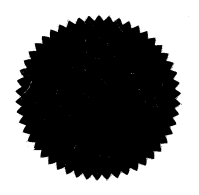
#### Form B Radiation Worker Registration Form

**Note:** This form must be sent to the Office of Radiation Safety prior to beginning work with radioactive materials (RAM) or radiation generating equipment to make it possible to keep adequate records of radiation workers. A copy will be returned to the Authorized User to be filed in the Laboratory Radiation Safety Notebook.

1.	SSN:	Last Name:	ame: Seltzman		First Name: _		Andrew		
	Date of Birth:	Sex: MF	Phone: _	919-673-6036	Email:	gtg135c	oq@mail.gatech.edu		
	GA Tech Address:	334320 Georgia <sup>*</sup>	Гесh Station,	Atlanta, Ga 3	0332			<del></del>	
	Permanent Address:								
	I will be working with the fo	llowing RAM (rad	ionuclide ch	emical and qua	ntity) or X-R	av genera	tina device (s	specify):	
	X-ray / neutron generating					, 9			
2.	Location: Building:	Neely	Room:		De	partment:	NRE		
3.	Employment: Faculty	/Staff:	(	Grad Student: _	(	Jndergrad	Student:	X	
4.	Principal duties as a radi	ation worker wil	be:						
	Construction and operation	of fusion reactor							
	<del></del>								
5.	Training: Specify any	previous training	and experie	ence using RAM	or X-Ray de	evices (sub	mit documer	itation):	
6.	Previous Employers:	ist all previous e	mployers wh	ere radiation exp	oosures hav	e been inc	urred:		
	Name		Address				Dates of Employment		
								<u> </u>	
7.	I have read and understand the Laboratory Radiation Safety notebook that includes the Georgia Tech Radiation Safety Policy Manual, Procedure 9501 regarding radioactive materials or Procedure 9502 regarding radiation generating devices, Procedure 9303 for handling radioactive spills, and acknowledge the special instructions concerning pregnant radiation workers. I agree to adhere to these policies and procedures.								
	I assume responsibility for			_	on generatin	g devices.			
	audum Seltyna		0/1/07		7		Date: _(C	1107	
	Signature (Radiation Wo	rker)		Signature	(Authorized	User)			
	Office of Radiation Safety Use			Ø					
	onnel Monitoring: Not Re								
	rious Exposure: None			-				1-07 R	Ai
	ning: Meets Criteria_ nments:	Formal Tr	aining Requi	red	Date Atte	ended RSC	Lecture: <u>r</u> /	1-2-07 X	-1
RSO	Signature:	1/120	fee	£50		Date:	10-16.	-07	
Copy	y of Form B sent to AU by:	1 1	con C	Jahn	es,	Date:	1-10-	08	

### Georgia Tech

This is to certify that



### Seltzman, Andrew

has attended and satisfactorily passed an examination covering

the contents of a 2-hour training program entitled:

## Basic X-Ray SAFETY

presented by the

# Office of Radiological Safety

10/2/2007

Expiration Date

10/2/2009

Bound er for 1850 Radiation Safety Officer

Training Date

### Georgia Tech

This is to certify that



### Seltzman, Andrew

has attended and satisfactorily passed an examination covering

the contents of a 3-hour training program entitled:

## Basic RAM SAFETY

presented by the

# Office of Radiological Safety

10/1/2007

Training Date

10/1/2010

Expiration Date

Radiation Safety Officer

Radiation

### Georgia Tech

This is to certify that



### Seltzman, Andrew

has attended and satisfactorily passed an examination covering the contents of a 3-hour training program entitled:

# Advanced RAM SAFETY

presented by the

# Office of Radiological Safety

11/26/2007

Training Date

11/26/2010

Expiration Date

Radiation Safety Officer