TRAINING AND EXPERIENCE RECORD FOR RADIOACTIVE MATERIAL USE

Please **TYPE** or print. Complete this form for all employees, postdocs, graduate students and undergraduate students working with radioactive materials. The California Department of Health Services and the UCSB Radiation Safety Committee both require that this form be **submitted** to Environmental Health and Safety within 30 days of the start of such work.

IDENTIFICATION OF AUTHORIZED INDIVIDUAL: (Print Clearly)

F	Ull Name: Last	_ First	Middle		
τ	JCSB Employee ID or Student Perm No:		Date of Birth: mo day _	yr	
Ι	Department	_ Lab Phone #:			
Principal Investigator					
Status: [] Employee [] Postdoc [] Graduate Student [] Undergraduate Student					
TRAINING REQUREMENTS:					
Both of the following requirements must be followed: A. View Radiation Safety Video Prior to Working with Radioactive Material:					
Date					
	(This may be skipped if the UCSB 3 hour class was attended prior to first Radioactive Material Use.)				
	Class attended prior to Radioactive Material use: Y / N				
B.	B. Formal radiation safety class of at least 3 hours duration completed at:				
	[] UCSB in course by Radiation Saf	ety Officer.	Date		
	[] Other Institution		Date		

C. DESCRIPTION OF ON-THE-JOB TRAINING:

The individual identified above has been trained in the proper experimental procedures and radiation safety aspects of working with radioactive materials by an instructor authorized by the responsible user. The extent of this training is such that the instructor and the trainee are confident that the trainee is qualified to use the following radionuclides (list nuclide and quantity in millicuries):

The following items were covered during the on-the-job training:

- [] Knowledge of approval requirements for use of radioactive materials.
- Basic radiation hazards and cautions to be followed at all times.
- Use of radiation badges and other radiation dosimetry devices.
- Safe handling and storage of radioactive materials and radioactive wastes.
- [] Knowledge of and supervised experience with experimental procedures and protocols.
- [] Security requirements for unoccupied laboratory rooms containing radioactive materials.
- [] Emergency procedures and methods of decontaminating radioactive spills.

INSTRUCTOR CERTIFICATION OF ON-THE-JOB TRAINING:

 Name

Signature
 Date

TRAINEE ACKNOWLEDGEMENT OF ON-THE-JOB TRAINING

Signature _____ Date _____