

# California Institute of Technology

## Request for Amendment to Permit for Possession and Use of Radioactive Materials

Date			
Principal Investigator	Department	Mail Code	Extension
Permit Number			

Change Requested

Add the following location(s) \_\_\_\_\_

Delete the following location(s) \_\_\_\_\_

Acquire additional sealed/plated source(s) (Contact Institute Health Physicist before completing this item.)

<u>Nuclide</u>	<u>Physical Form</u>	<u>Quantity (millicuries)</u>
		per experiment    per purchase

  

Change or add unsealed nuclide form or quantity

<u>Nuclide</u>	<u>Chemical Form</u>	<u>Quantity (millicuries)</u>
		per experiment    per purchase

Organic Compounds ..... \_\_\_\_\_

Inorganic Compounds ..... \_\_\_\_\_

Description of Proposed Use (Must be completed if different than permit. Give sufficient detail of procedures for Radiation Safety Committee evaluation. Attach additional pages if necessary.)

Certification

We certify that the material will be used as described above or on the original permit, that no changes will be made without prior approval of the Radiation Safety Committee, and that approval conditions and all applicable provisions of the California and Caltech radiation regulations will be observed.

  
  

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*Signature of Principal Investigator*                      *Signature of Division Radiation Safety Officer*

Radiation Safety Committee Approval Conditions	
	Workplace Type (See Radiation Safety Manual Appendix B.)  <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D
Amendment Approved By <input type="checkbox"/> Full Committee                      _____ <input type="checkbox"/> Sub-committee <i>Signature of Institute Health Physicist</i> <i>Date</i>	