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 Nuclide	d source(s) (Contact Institu Physical Form		
<u>indclide</u>	<u>Filysical Follil</u>	Quantity (millicu	1165)
☐ Change or add unsealed nuclid	e form or quantity		
Change of add drisealed fidelid   <u>Nuclide</u>	Chemical Forn	<u>n</u> Quantit	y (millicuries)
		per experiment	<del> </del>
	☐ Organic Compo	unds	
	☐ Inorganic Comp	ounds	
Description of Proposed Use (Must be compl	leted if different than permit. Give	sufficient detail of procedures for F	Radiation Safety Committee evaluation
Attach additional pages if necessary.)			
Certification			
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We certify that the material will be used as de Radiation Safety Committee, and that approve	escribed above or on the origingless. It is a specificable and all applicables.	e provisions of the California and	d Caltech radiation regulations will be
observed.			
2: 12: 14: 15: 1	<del></del>		0.1.1.05
Signature of Principal Investigator Signature of Division Radiation Safety Officer			Safety Officer
	Radiation Safety Committee	e Approval Conditions	
			Workplace Type
			(See <i>Radiation Safety</i> <i>Manual</i> Appendix B.)
			□ A □ B
			□C □D
Amendment Approved By			
☐ Full Committee			
☐ Sub-committee	Signature of Institute Health	h Physicist	Date