## UNIVERSITY OF MISSOURI-COLUMBIA

## APPLICATION FOR POSSESSION AND USE OF RADIOACTIVE MATERIALS

**Authorization Number:** 

**Application Date:** 

## RADIOACTIVE MATERIAL LOCATION PAGE

[This form or attachment must be typed or printed very neatly in black ink]

## Complete separate sheet for each room

Building:							Room Number:					
Floor plan of total room(s) containing restricted area and identify surrounding areas (include overall dimensions)												
•			•		•			•	•		Identification Key B = bench top	
٠					•			•	•		C = centrifuge D = desk	
•	•	•		•	•	•	•	•			DH = door handle E = emergency proc.	
•				•		•	•		•		EE = electrophoresis F = floor	
•	•	•		•		•	•	•	•	•	FR = freezer H = hood	
•	•	•	•		•	•	•	•	•		HS = heat sealer L = laminar flow hood	
•	•	•	•	•	•	•	•	•	•	•	$M = \mu$ centrifuge $O = oven/incubator$	
•	•	•	•	•	•	•	•	•	•	•	R = refrigerator S = sink	
•	•	•	•	•	•	•	•	•	•	•	SA = storage area SH = shields	
•	•	•	•	•	•	•	•	•	•	•	T = telephone WA = waste area	
What level of security will be maintained for radioactive materials when authorized personnel are not present?												
	[]	All radioactive materials (including waste) will be stored in locked cabinet(s), refrigerator(s), or freezer(s).										
	The room will be locked.  Other (specify).											
This room is requested:												
	[ ] [ ] [ ] [ ]	<ul> <li>to contain a modified restricted area as described above</li> <li>for a common use area</li> <li>for storage only</li> <li>for use as a transient radioactive work area</li> </ul>										

**Note**: Transient radioactive work areas are the areas where radioactive material are used for infrequent short periods of time (generally <8 hours), where constant line-of-sight control and/or lockable security is maintained. The area must have a documented survey confirming that no radioactive material remains in quantities greater than those allowed for unrestricted areas at the conclusion of the use and do not require posting.