

RAS FORM 1

APPLICATION FOR THE USE OF RADIOACTIVE MATERIALS

1.	Name / Job Title of Applicant:			
2.	Department where material is used:	:		
3.	Telephone Contacts: Office:		Lab:	
4.	List each isotope, it's chemical and they are sealed sources, also stat activity per source.			
5.	Describe the purpose for which e protocol – the type of experiment, necessary). For sealed sources, inc	aim of the experiment, a	nd specific laboratory proced	
6.	Type of user training	Where trained	Duration of training	On-the-job or course?
0.	Principles and practices of	vviicie trailieu	Duration of training	On-the-job of course:
	radiation protection.			
	Radiation measurement, monitoring techniques and instrumentation.			
	Calculations basic to the use and measurement of radiation and radio-activity.			
	Biological effects of radiation.			

penence with the use	of radioisotopes:			
Isotope	Typical amounts	Institution where isotopes were used	Type of isotope use	Duration of experience
Radiation detection in	struments available for	our use:		
Туре	e of instrument:			
Manufacture	er and Model #:			
	ation detected:			
Sensitivity	range (mR/hr):			
	ness (mg/cm²):			
Window thick Use (survey, dose	, ,			
Use (survey, dose	measurement):	ibrating the instruments listed	above. Performed by	?
Use (survey, dose	measurement):	ibrating the instruments listed	above. Performed by	?
Use (survey, dose	measurement):	ibrating the instruments listed	above. Performed by	?
Use (survey, dose Method, frequency, ar	measurement): nd standards used in ca	ibrating the instruments listed		
Use (survey, dose Method, frequency, ar	measurement): nd standards used in ca	ities, remote handling equipn		
St and describe all phoods, etc. Attach ented authorization to tion Safety at the Units No. 60-241-1), py Officer, and all ap	measurement): nd standards used in careful in the	ities, remote handling equipn	nent, storage and was pus, I agree to conform of the University Radio afety Committee and t understand that if I do	te containers, shielding, n with the <i>Handbook for</i> active Materials License the University Radiation not comply with these