

APPLICATION FOR RADIOACTIVE MATSHEIRMIT

1.PROSPECTI	<u>IWISERNFORMATIO</u> N			
	Name	Title	Department	
	UGAID Number			
Emergency and aftehours contact information				
Contæt Priority	Name	Telephone / Number		



3.REQUESTED RADIOACTIVE MATERIAL TYPES AND QUANTITIES

	Maximum	
Isotope	Quantity (mCi)	Chemical/Physical
isotope	to Possess at	
	One Time	



Please provide here, or as an attachment, informatile tailing proposed usesanw 6. 6.5oM6217 TD .827-617nw 69i(Te)-



6.PROSPECTIVISER RAINING AND EXPERIENCE SUMMARY

ProspectiveUserRadiation Safety Traininglistory

Description of Training Course	Approximate # of Hours	Location / Institution	Date

Radiological Work Experience ProspectiveUser

Isotopes / Quantity Range	Location / Institution	Date

7.





10. WASTEHANDLING ANDISPOSAL

Sewer disp	posal planned? (yes/no)		
Isotope	Solution (chemical/physical form)	Maximum Concentration	Requested Monthly Limit
		0.05 μCi/ml	μCi
		0.05 μCi/ml	μCi

0.05 μCi/ml

μCi



11. PROJECT SPECIFICORMATION REGARDING METHODS TO MAINTAIN EXPOSURÆTTONRAIDED RADIOACTIVE MATERSALARA

Please provide here, or as attachment, project specific ALARA informationaccordance with section 11 of the Instructions for Radioactive Material Permit Application.		



ACKNOWLEDGEMENT OF RESPONSIBILITY

If permitted to use adioactive materials at the University of Georgia, I acknowledge my acceptance of the following responsibilities:

x Radioactive materialwill only be used in accordance with the provisions requested in this Radioactive Materials PermitApplication and as set forth in the Radioactive Matesiælermit, including any amendments and authorized attachments.

Х