LAB PROCEDURES REVIEW RADIATION SAFETY Indiana University - Bloomington

1	Procuring radioactive material
2	Storage and security of radioactive materials
3	Inventory records
4	Designating a use area
5	General lab safety rules for using radioactivity
6	Protective apparel and equipment
7	Shielding
8	Survey procedures
9	Survey records
10	Decontamination and notification procedures
11	Radioactive waste handling and disposal
I have been provided with an "in-lab" review of the essential procedures required for working safely with radioactive materials at Indiana University - Bloomington. I hereby agree to observe these procedures and all other relevant procedures and policies (as contained in the IUB Radiation Safety Manual) during the course of my work.	
Applicant:	Date:
I have reviewed the above procedural issues with this applicant and confirm that he/she has demonstrated an understanding of these procedures sufficient for conducting his/her work safely and in compliance with IUB policies.	
Radiation Safety Specialist:	