

Reason for Survey

Date: Surveyor(s):

RADIATION SURVEY DATA SHEET



A source of exposure, *not* due to contamination (e.g., a stock vial), must be shielded if the direct survey measurement is greater than 2 mR/hr (or equivalent count rate) at one foot away. If contamination is found (i.e., any measurement above background), the area must be decontaminated so that the direct exposure is background, and the wipe survey is less than 200 cpm above background. Keep this record in the radiation safety documentation binder.

Montl	hly Survey 🔲 Af	ter High-Activi	ty Experiment Sur	vey (Nuclide(s) Used:)	
] Equipment Surv	ey 🗌 Other:				
Permit Hold	er and Survey Inf	ormation				
Permit Holder:			Building and Room Number(s) or Description of Equipment:			
Direct Radia	tion Survey and/	or Wipe Test				
Area*	Direct Survey Reading	Area*	Direct Survey Reading	Direct Survey	Circle	
Background				Survey meter battery level acceptable:	Yes No	
				Units for direct survey readings:	mR/hr cpm cps other:	
				Direct survey levels acceptable? (see above)	Yes No	
				If no, actions taken:		
				Wipe Survey	Circle	
				Instrument used:	LSC Gamma Counter	
				Contamination greater than 200 cpm above background?	Yes No (attach LSC or GC results)	
				If yes, actions taken:		

^{*}Refer to area number on lab diagram or provide a description of each area surveyed (e.g., hood, benchtop, sink, etc.).