



**UNIVERSITY  
AT ALBANY**

State University of New York

Office of Environmental Health & Safety  
Chemistry Building, Room B-73  
Tel. (518) 442-3495  
Fax (518) 442-3783

## **Contamination Survey Record**

Date: \_\_\_\_\_ Surveyor: \_\_\_\_\_

Principal Investigator: \_\_\_\_\_ Lab Location: \_\_\_\_\_

Survey Meter/Probe Model: \_\_\_\_\_ LSC Model: \_\_\_\_\_

Isotopes in use in lab: \_\_\_\_\_ Background Counts per minute: \_\_\_\_\_

Sketch:



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Swipe Number	Survey Location	Gross cpm	Net cpm*	Efficiency	dpm**
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					

\*Net cpm = Gross cpm  
– Background cpm

*If background is greater than gross cpm, mark Net cpm and dpm as “Bkg”*

\*\*dpm =  $\frac{\text{net cpm}}{\text{efficiency}}$

On room diagram, indicate survey points and all areas where direct meter survey exposure rate is greater than 0.05 mR/hr

Please attach LSC output and send to Radiation Safety Officer when completed