



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.

Date: _____ Surveyor(s): _____

Reason for Survey

- Monthly Survey After High-Activity Experiment Survey (Nuclide(s) Used: _____)
 Equipment Survey Other: _____

Permit Holder and Survey Information

Permit Holder:	Building and Room Number(s) or Description of Equipment:
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Direct Radiation Survey and/or Wipe Test

Area*	Direct Survey Reading
Background	

Area*	Direct Survey Reading

Direct Survey	Circle
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 <i>(attach LSC or GC results)</i>

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.).