

## Radioactive Materials Survey Log Form

Room #: \_\_\_\_\_

Monitoring of areas and individuals with potential exposure to radioactive materials is required by NRC and GVSU's Radiation Safety Manual. Surveys must be conducted at a frequency and using a method defined in your protocol approval, but not less than once per quarter. This form will be used by Approved Users to record the results of contamination surveys. If contamination is detected a Radioactive Materials Accident/Spill Report may have to be filed (see Radiation Manual).

Date	Time	Names of individuals surveyed	Location	Method	Activity Detected	Notes	Surveyed by:

Location: Room and area as identified on the room diagram  
 Survey Method: Geiger Counter, Wipe in Scintillation Counter, etc.  
 Activity Detected: Recorded in meter reading (cpm, mrem, or dpm), or attach counter printout.

# PAD LAB 265

ITEM NO.	DESCRIPTION
1	Refrigerator
2a/2b	Paper Towel Holder
3a/3b	Drying Rack
4a/4b	Sink
5a/5b/5c	Counter Top
6	Analyzer
7	Printer
8	Air Hood
9	Cabinet
10	Door Handle
11	Floor
12	Waste Storage

