

RADIATION CONTAMINATION SURVEY REPORT

ROOM: _____ BUILDING: _____ PI: _____ SURVEY DATE: _____
 SURVEYOR'S NAME: _____ SIGNATURE: _____

****IF COMPLETING A NO RAM USE SURVEY FOR THE WEEK, PLEASE USE ONLINE FORM****
<https://www.uvm.edu/riskmanagement/forms/no-radioactive-materials-used-week>

Isotopes Used & Efficiencies

Check Isotope(s) Used	%Detector Efficiency
³ H _____	
¹⁴ C _____	
³² P _____	
³⁵ S _____	
⁵¹ Cr _____	
¹²⁵ I _____	
Other _____	

Detector Used

Wipe Test Instrument Used	
Detector Brand	
Model #	
Serial #	
Area Survey Instrument Used	
Detector Brand	
Model #	
Serial #	
Calibration Date	

Detector Background Level (bkg): _____ cpm

****Survey Area Must Be 100 cm²****

Areas & Equipment Surveyed	Survey Results (cpm)	Net cpm (survey results -bkg)	dpm Results (net cpm / detector efficiency)	Exceeds 1,000 dpm/100 cm ²	Post Decontamination Results (in dpm)
1.				Y N	
2.				Y N	
3.				Y N	
4.				Y N	
5.				Y N	
6.				Y N	
7.				Y N	
8.				Y N	
9.				Y N	
10.				Y N	
11.				Y N	
12.				Y N	
13.				Y N	
14.				Y N	
15.				Y N	
16.				Y N	
17.				Y N	
18.				Y N	
19.				Y N	
20.				Y N	

If contamination found above limit of 1,000 dpm/100 cm², describe decontamination process:
