

Principal Investigator:	Lab Location(s):	Date (mm/dd/yy):
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(Draw a sketch of the lab. Then mark sketch with survey locations by Numbers, Roman Numerals and/or Letters)

Surveyor Initials:

Survey Instrument:	#1 Manufacturer: _____	Model # _____	Serial # _____			
	Circle Probe(s) Used: GM Crystal	Circle Meter face units for Probe(s):	mR/hr cpm cps			
	#2 Manufacturer: _____	Model # _____	Serial # _____			
	Circle Probe(s) Used: GM Crystal	Circle Meter face units for Probe(s):	mR/hr cpm cps			

Liquid Scintillation Counter:	Manufacturer: _____	Model # _____	Serial # _____
Gamma Counter:	Manufacturer: _____	Model # _____	Serial # _____

CHECK FOR USAGE SINCE LAST DOCUMENTED SURVEY BEFORE COMPLETING THE NEXT SURVEY Rev. 3/2008

Prior to completing the survey you should check all Usage and Disposal Logs for any active usage since the last documented survey. A contamination survey must be documented once per week unless radioactive material has not been used since the last documented survey. If there has been no usage since the last documented survey, you only need to date the survey section, initial and check the box to the left of the "NO USAGE since last survey record" noted in the survey sections below. **Survey Areas:** You should include hands, shoes, labcoat, workbenches, floor of work area, hood, sink, equipment used, storage units, waste storage containers, telephone, etc.)

<input type="checkbox"/> NO USAGE since last survey record	Circle all isotopes used:	H-3	C-14	P-32	S-35	Cr-51	I-125	Other: _____
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GM Probe*			Nal Probe* (I-125 use only) (cpm)			Wipe Test (cpm) (Record Actual Numbers)			Decontamination Results** (use back for additional comments)		
Inst. Bkg.	9.		Inst. Bkg.	IX.		Inst. Bkg.	I.				
1.	10.		I.	X.		A.	J.				
2.	11.		II.	XI.		B.	K.				
3.	12.		III.	XII.		C.	L.				
4.	13.		IV.	XIII.		D.	M.				
5.	14.		V.	XIV.		E.	N.				
6.	15.		VI.	XV.		F.	O.				
7.	16.		VII.	XVI.		G.	P.				
8.	17.		VIII.	XVII.		H.	Q.				

* A checkmark may signify a background (Bkg) reading. Readings above Bkg must be recorded as numerical values. The "Inst. Bkg." reading must be a numerical value.

** The following survey results require further evaluation and corrective actions: 1) Wipe test > 400 cpm; 2) GM survey instrument reading > 0.25 mR/hr, 600 cpm (6 cps for Mini Monitors and Rad-Monitors that read in cps); 3) Nal survey instrument reading > 1000 cpm.

*** Please note: Any contamination found that is removable from any surface must be cleaned no matter what the survey instrument is reading. Even if the survey instrument reading is above Bkg, but below the action levels noted above.

