MONTHLY LABORATORY CONTAMINATION SURVEY  National Institutes of Health Radiation Safety Branch (Bldg. 21/116) RSB 496-5774 or FAX 496-3544  Send original to RSB, and retain copy in lab records for 3 years.										TYPE OF COUNTER USED TO ANALYZE SMEARS:			
										Liquid Scintillation Counter [ ] Gamma Counter [ ] LSC or Gamma Counter Property #:			
Building	Suffix	Floor	Wing	Room	Rooms Linked	d on this Survey	S	Survey Date (mm/dd/yy)		Indicate radionuclides and activities used since last monthly survey:  Activity - Total amount used since last monthly survey.			
										Isotope	Activity (in mCi)	Isotope	Activity (in mCi)
Authorize	d User: L	<u>I</u> ast Name,	First Nam	le ne		RSB User Nur	nber	<u>I</u> Phor	<u> </u>	H-3	Activity (III IIICI)	P-33	Activity (iii iiici)
		·								S-35		I-125	
										C-14		I-131	
Surveyor: Last Name, First Name						RSB User Number		Phone Number		P-32		Cr-51	
Chec	k here if	radionuc	lides were	not used this month in	n all modules r	epresented on thi	s form.	[ ]					
SURVEYOR'S SIGNATURE  DIAGRAM OF LABORATORY: Sketch module(s) and number locations smeared. A minimum of 10 smears must be taken in each module where radionuclides are used, with at least two on the floor. Clearly indicate on multiple-module surveys if any modules										SMEAR RESULTS (in dpm/100cm²)  Fill in radionuclides and indicate quantitative smear results in DPM.  DPM = CPM / COUNTER EFFICIENCY PRINTOUT MUST BE ATTACHED!			
had no us	age in this	month.		THE ACTIONS OF THE HO	or. Oleany maie	Date of maniple mo		Cyo ii arry iii		Location	Nuclide 1	Nuclide 12	Nuclide 3
										BKG			
										1			
										2			
										3			
										4			
										5			
										6			
										7			
										8			
										9			
										10			
										11			
										12			
										13			
										14			
										15			
										16			
										17			
REMARK	S: Include	e explanati	on of actio	ns taken for smears >2,2	00 dpm/100cm <sup>2</sup>	beta-gamma or >2	20 dpm/1	00 cm <sup>2</sup> alph	a.	18			
										19			
										20			

## INSTRUCTIONS FOR COMPLETING MONTHLY LABORATORY CONTAMINATION SURVEY

LOCATION: complete information as requested.

"Rooms Linked on this Survey": include all attached modules which are actually surveyed on this form.

**SURVEY DATE:** the date the smears were actually taken (not when counted).

AUTH. USER: self explanatory

SURVEYOR: self explanatory

"Check here if radionuclides were not used this month in all modules represented on this form. [ ]": this box should be checked ONLY if radionuclides were NOT USED in all modules represented on the form. A diagram is not required if this box is checked.

**SURVEYOR SIGNATURE:** should be signed by the person actually performing the survey (AU signature also acceptable).

**DIAGRAM:** Only required if radionuclides were used and smears were taken in the laboratory. The diagram should contain all rooms or modules listed at the top of the form. If diagram consists of multiple modules and radionuclides were not used in a particular module(s), this should be clearly identified on the diagram. A minimum of 10 smears must be taken for each module using radionuclides, with at least two on the floor.

**REMARKS:** A remark indicating corrective action is required for any contamination over set limits.

TYPE OF COUNTER: Indicate type of counter used to analyze smears and its NIH Property Number.

RADIONUCLIDES USED: Indicate which radionuclides were used and how much.

**SMEAR RESULTS:** A copy of the printout MUST be attached, with the dat3 and counting parameters shown. If date is incorrect or cannot be printed, surveyor must write in date and initial it. A quantitative result must be listed for each smear taken in DPM. If counter does not automatically convert results from CPM to DPM, the surveyor must convert all results to DPM. Writing statements such as "<100", and "< Background" will not be acceptable as results. "See Printout" will be acceptable IF results on printout are clearly shown in DPM. Smears are not required if no radionuclides were used. Also, it is suggested that a blank (BKG) smear be added to each group.