

## ENVIRONMENTAL HEALTH AND SAFETY

## DIRECT MONITORING FORM

This form may only be used when the Detector Efficiency is known for the radioisotope in question.

, ,	
Permit Holder	Meter Type
IRP#	Calibration Date (dd/mm/yyyy)://
IRPH	Use Type: Manufacturer
LAB	☐ Contamination Model
	☐ Survey Serial Number
	Detector Efficiency
	PalmRad907: 33% P-32; 5.3% C-14; MDA (P-32) < 0.2 Bq/cm <sup>2</sup>
Meter Settings	
Dial Factor: x	
Probe/Detector Model:	
Reading in: $\square$ CPM $\square$ m	Rad/hr $\square$ $\mu$ Sv/hr $\square$ other (specify)
NOTE: the PalmRad907 requires eve	ry reportable reading to be taken with the detector stationary for 30
<del></del>	ults greater than 3x background counts.
· · · ·	
Background:	
1	Provide a Diagram (if not according to wipe test map)
2	Trovide a Biagram (it not according to wipe test map)
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
Nama	Date (dd/samelinini)
Name	Date (dd/mm/yyyy)

EHS-FORM-082 v2 Retain for Logbook