

DIRECT MONITORING FORM

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

<u>Permit Holder</u>	<u>Meter Type</u>
IRP# _____	Calibration Date (dd/mm/yyyy): ____/____/____
IRPH _____	Use Type: _____ Manufacturer _____
LAB _____	<input type="checkbox"/> Contamination Model _____
	<input type="checkbox"/> Survey Serial Number _____
	Detector Efficiency _____
	PalmRad907: 33% P-32; 5.3% C-14; MDA (P-32) < 0.2 Bq/cm²

<u>Meter Settings</u>
Dial Factor: x _____
Probe/Detector Model: _____ Serial Number: _____
Reading in: <input type="checkbox"/> CPM <input type="checkbox"/> mRad/hr <input type="checkbox"/> µSv/hr <input type="checkbox"/> other (specify) _____

NOTE: the PalmRad907 requires every reportable reading to be taken with the detector **stationary for 30 seconds.** Consider “**suspect**” any results greater than 3x background counts.

Background: _____

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Provide a Diagram (if not according to wipe test map)

Name

Date (dd/mm/yyyy)