

Radioactive Contamination Survey Instrumentation Job Aid

5 Response Check



Document units [cpm]

- Collect reading on lowest multiplier possible.
- See calibration sticker for check source identification number and acceptable range.

6 Ready to Survey



See REAC/TS Patient Radiological Survey Sheet.

1 Inspect

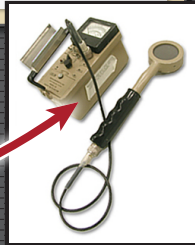


Inspect for damage, connect cables, install batteries.

2

Calibration Check

Instrument No: <u>220784</u>	Model: <u>0</u>
Probe No: <u>32766</u>	Model: <u>44-9</u>
Calibration Date: <u>4/27/2021</u>	Recalibration Due: <u>4/26/2022</u>
Check Source No: <u>#124 (Sr-90)</u>	Efficiency: <u>22%</u>
Check Source Range: <u>16,800 to 25,200 cpm</u>	
Calibration Performed by: <i>Rauy O'Hara</i>	



Verify instrument is within the recalibration date.
(typically 1 year from calibration date).

3

Battery Check



Turn instrument on and perform battery check.
Replace as needed.

4

Background Measurement



Document background and units [cpm].