

Building: _____ Room: _____ Program: _____ Date: _____ Radionuclides present _____	Comments: _____ _____ _____ _____ Performed by: _____ Signature: _____ Reviewed by: _____ Signature: _____
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Swipe	Location	Law	Location	Results (cpm)	Direct	Location	Results (cpm)

Internal Surfaces Y/N

Frisk performed over all surfaces Y/N

Frisk results within BKG range Y/N

Potentially Activated Y/N

µR Survey over all surfaces Y/N/NA

µR Survey within BKG range Y/N/NA

Photographs attached Y/N

Instruments were Source Checked prior to survey

Instrument Make _____ Model _____ Serial _____ Cal due _____ BKG Range _____ Unit _____	Instrument Make _____ Model _____ Serial _____ Cal due _____ BKG Range _____ Unit _____	Instrument Make _____ Model _____ Serial _____ Cal due _____ BKG Range _____ Unit _____	Action Levels: α: _____ dpm/100cm ² Removable β: _____ dpm/100cm ² Removable α: _____ dpm/100cm ² Average total β: _____ dpm/100cm ² Average total
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For Reviewer:

Are survey results > Action Level Y / N

Are survey results > MDA? Y / N

○ Swipe

└ 1 LAW

Direct Scan

* On contact Dose Rate (y/n)