

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

Area	LAW #1	Decon#1	LAW #2	Decon #2	LAW #3	Decon #3	LAW #4	Decon #4	LAW #5

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 _____	Radiation Levels > 5 mrem/hr @ 30 cm (Y/N) _____ If Y, Radiation Area Posted _____ (Y/N) Radiation Levels > 100 mrem/hr @ 30 cm (Y/N) _____ If Y, Radiation Area Posted _____ (Y/N)
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<b>For Reviewer:</b> Instruments were Source Checked <input type="checkbox"/> prior to survey Are survey results <sup>1</sup> > Action Level Y / N      Are survey results <sup>2</sup> > MDA? Y / N	<b>Action Levels:</b> α: 20 dpm/100cm <sup>2</sup> β: 1000 dpm/100cm <sup>2</sup>
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<sup>1</sup> If swipes are > action level after 2nd analysis notify RSO or designee and decontaminate area.

\* On contact Dose Rate ( $\mu$ /n)

1 Large Area Wipe

—30cm To indicate a Dose Rate at 30 cm ( $\mu$ /n)

○ Swipe

# Direct Scan

<sup>1</sup> If swipes are > action level after 2nd analysis notify Authorized User or designee and decontaminate area.