

May 21, 2009

### LABORATORY CONTAMINATION SURVEY - RPR 11B

#	Direct Survey (cpm/frisk)	#	Direct Survey (cpm/frisk)	$\Delta$	Neutron Exposure Rate (mrem/hr)
BKG					

Instrument used: \_\_\_\_\_ Serial: \_\_\_\_\_ Calibration Due: \_\_\_\_\_  
Instrument used: \_\_\_\_\_ Serial: \_\_\_\_\_ Calibration Due: \_\_\_\_\_

**Date:** \_\_\_\_\_ **Performed by:** \_\_\_\_\_  
**Bldg/Rm:** \_\_\_\_\_ **Program:** \_\_\_\_\_

Radionuclides used: \_\_\_\_\_  
Action Level  $L_C$  #: \_\_\_\_\_ cpm      Are survey results  $> L_C$ ?    Y\* / N

Comments: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

RSO/ARSO Review \_\_\_\_\_

# This is the  $L_C$  reported in cpm calculated as  $2.33 \times \text{sq root of background}$ .  
\* Take a swipe of the area and have it analyzed in an LSC.