

Environmental Health & Safety

Form 105 - Radioactive Contamination Survey Record

INSTRUCTIONS: (Refer to section 7.0 of CSUN Radiation Safety Manual for detailed instructions)

- 1. Use simple drawing of area to be surveyed to identify locations where samples or measurements are taken. Note: Existing laboratory diagram (part of IRUA application) can be used.
- 2. Fill in all data fields, and record all survey results including negative results (non detects)
- 3. Decontamination must take place if measurements exceed the following limits:

H-3: 2,200 dpm/100cm²
All other isotopes: 220 dpm/100 cm²

· After decontamination resurvey and record results

| | SURVEY AREA DIAGRAM: |
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| In | strument Used: Units recorded (e.g. CPM, mR/hr): |

| Date | BKG | Area 1 | Area 2 | Area 3 | Area 4 | Area 5 | Area 6 | Area 7 | Initials |
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