



Radon Chamber

Kansas State University



KSU Radon Chamber
2323 Anderson Ave. Suite 300
Manhattan, KS 66502
Attn: Alexandra Bahadori
Phone: 785-532-6026
RadonChamber@ksu.edu

NRPP Certification ID Number SC-1006



Instructions for KSU Calibration Exposure Form

1. Fill in your name, company, and your NRPP Certification number, if you have one (Page 2 of this document).
2. Do not enter any further information. **Do not sign and date the calibration form at this time.** KSU Radon Chamber staff will enter information in the boxed area of the form
3. Send this form and the completed KSU Radon Chamber Application for Calibration Services (page 3) along with the devices, a signed application, and a check or credit card information to:

KSU Radon Chamber
Suite 300 Unger Complex
2323 Anderson Ave.
Manhattan, KS 66502

KSU CALIBRATION EXPOSURE INFORMATION

Name: _____

Company: _____

Method: CR

NRPP Certification # (if known): _____

Chamber Exposure Information

Elevation at chamber facility = 1060 feet

Background Radiation = 12 μ R/h

| Device Serial # | Beginning of Chamber Exposure | End of Chamber Exposure | Temp. | Relative Humidity |
|-----------------|-------------------------------|-------------------------|-------|-------------------|
| | Date / / Time | Date / / Time | °F | % |
| | Date / / Time | Date / / Time | °F | % |
| | Date / / Time | Date / / Time | °F | % |
| | Date / / Time | Date / / Time | °F | % |
| | Date / / Time | Date / / Time | °F | % |

Signature: _____ Date _____

Mail:
KSU Radon Chamber, Suite 300
Unger Complex,
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