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 (AARST-NRPP



<u>Instructions for KSU Calibration Exposure Form</u>

- 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

Nama								
Name:					_			
Company:								
Method: CR •					_			
NRPP Certification # (if	known):							
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Chamber Exposure Inf	<u>ormation</u>							
Elevation at chamber fac	ility = 1060 fe	eet						
Background Radiation =	$12 \mu R/h$							
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	%
Signatura				г)ot-			
Signature:				L	Jale .			
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Mail:

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