

Instructions for Analysis Reporting Form

When initially sending in the devices or monitor for a performance test, enter your company name, circle the
device type (the same as on the KSU Radon Chamber Application for NRPP Performance Test), and enter your
NRPP Certification number, if you have one. Do not enter any further information. Do not sign and date the form
at this time. Send this form and the completed KSU Radon Chamber Application for NRPP Performance Test
along with the devices, a signed work agreement, and a check or credit card information to:

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

- 2. KSU Radon Chamber staff will enter information in the boxed area of the form.
- 3. After receiving the devices or monitor from KSU Radon Chamber, analyze the devices or download data from the monitor. Enter the serial number(s) of the devices or the monitor and the measurement result(s) in the spaces indicated at the bottom of the page. For a monitor report only one measurement result. For radon measuring devices, report results in the unit of pCi/L to one decimal place. Sign and date the form. Return the form by email (radonchamber@ksu.edu) FAX (785-532-6952), or mail to KSU Radon Chamber within two weeks after receiving the devices from the chamber.

KSU DPT Reporting Form

Name:							
Company:							
Method: Method (cir	ccle one): AC	AT LS	ES I	EL C	CR GR	OT	CR - Continuous
NRPP Certification #	# (if known):						
Chamber Exposure	<u>Information</u>						
Elevation at chamber	r facility = 1060 f	eet					
Background Radiation	on = $12 \mu R/h$						
[_	I _	
Device Serial #	Beginning of Cr Exposure	Beginning of Chamber Exposure		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	%
Device Measurement Device Serial #		<u>s</u> – (return to rement in p 0		adon Ch	amber with	nin two	weeks)
Signature:				Date			
Mail:		or email t	his form	with re	sults back		
KSU Radon Chamber, S	Suite 300	to radone					

KSU Radon Chamber, Suite 300 Unger Complex, 2323 Anderson Ave. Manhattan, KS 66502 to radonchamber@ksu.edu.

Please allow a minimum of one week for response