

BLIND SPIKING INSTRUCTIONS

NRSB Accredited Radon Chamber #NRSB TRC6002

AND ELEC INC

5716-A Industry Lane Frederick, MD 21704 info@radelec.com

Instructions:

- Complete the form on the second page. You <u>must</u> submit a printed form alongside your detectors, or they will not be exposed and delays will occur.
- **2.** Choose your electrets and chambers for the spiking service. Ensure that you use nitrogen to thoroughly clean <u>both</u> your electrets and chambers.

NRSB and NRPP require spiking to be performed through an accredited radon chamber at a rate of 3 per 100 measurements, with a minimum of 3 per year and a maximum of 6 per month.

3. Record the initial voltage readings for each electret. Please make sure that the **initial voltage of each electret is at least 200**. If sending S or L-OO chambers, load the electrets and ensure that the chambers are in the **closed position**. If sending L chambers, place the electret in its keeper cap and ship the L chamber separately.

S & L-OO Chambers

Load the electret into a closed S Chamber or L-OO Chamber.





L Chambers

Place the electret in its keeper cap and ship alongside L Chamber.



- **4.** Carefully package your electret ion chambers, and mail them to Rad Elec. Due to potential x-ray exposure during transportation Rad Elec recommends sending one E-PERM® to be used as a shipping blank along with your other detectors. The shipping blank <u>must be clearly marked</u> so that it isn't accidentally exposed in the chamber.
- 5. Once Rad Elec receives your spikes, they will be exposed in our radon chamber and then mailed back to you. <u>The start and end dates and times</u> will be written within the exposure period section on your spiking form.
- **6.** After you receive your detectors, read the final voltages and analyze your results using the chamber details and exposure period provided on the blind spiking form. Email your results to info@radelec.com with the subject "BLIND Spiking Test", and we will provide you with a finalized report.

Shipping Address

Rad Elec Inc.
Attn: Radon Chamber Lab
5716-A Industry Lane
Frederick, MD 21704
United States of America

Blind Spiking Pricing

\$25 per E-PERM® detector (plus shipping)



BLIND SPIKING SERVICE FORM

NRSB Accredited Radon Chamber #NRSB TRC6002

FAD ELEC INC 5716-A Industry Lane

5716-A Industry Lane Frederick, MD 21704 info@radelec.com

COMPANY INFORMATION					
Company Name:					
Contact:					
Address:					
Telephone:		Fax	<u></u>		
Email:					
SHIPPING Please select one Please select one UPS Ground (faster, more expensive) MEASUREMENT UNITS Please select one US Units (pCi/L, feet, μR/hr) Official NRSB Use? If selected, Rad Elec will forward results the National Radon Safety Board.					
OPS Ground (taster, mol	re expensive)		iits (pci/L, reet, μκ/	nr)	
USPS Priority (slower, less expensive) SI Units (Bq/m³, meters, nGy/hr) NRSB Certification #					
		<i></i>		,	
Electret Serial C	Configuration	Initial Voltage	Final Voltage	Radon Concer	tration
SI	hipping Blank			Shipping B	lank
		CONFIGURATIO	ON TYPES		
SST = S Chamber with Short-Term Electret LST = L Chamber with Short-Term Electret LST-OO = L-OO Chamber with Short-Term Electret LMT-OO = L Chamber with Mid-Term Electret LLT = L Chamber with Long-Term Electret LLT-OO = L Chamber with Long-Term Electret					
EXPOSURE PERIOD (to be filled out by Rad Elec Radon Chamber)					
Start Date / Time:			Elevation:	300 feet	91 meters
End Date / Time: Bac				amma: 8.0 μR/hr	69.6 nGy/hr