Radtrak²* Long-Term Radon Test Dwelling

CONTENTS

- Number of ordered detectors: 1
- Product: Radtrak² Long-Term detectors
- Measurement period: 90-365 days
- Radtrak² detectors should be returned for analysis within 3 years of Radonova delivery date.

INSTRUCTION FOR LONG-TERM RADON MEASUREMENT

www.radonline.com  Commission nbr: [Redacted]  Password: [Redacted]

1. Read these instructions in their entirety. The detector(s) should be placed accordingly, with the measurement period being at least 90 days, not exceeding one year. The measurement begins when the radon-proof plastic bag is opened. Immediately place device.

2. Go to www.radonline.com and log in to 'Commission Management' using your commission number and password above. Fill in measurement information, including specific detector location, detector number, and start date. The detector(s) should remain deployed in the same location until they are ready to be returned.

3. Upon completion of test, log in to the website and provide the measurement end date. Confirm your location information and click Save. Package up your detector(s) and return immediately to the laboratory address below. Retain this document for your records.

4. Upon receipt your detectors will be analyzed. Measurement Reports are typically available within 5-10 business days. The report can be emailed to the email address provided, and may be retrievable from the website as well.

RECOMMENDED DETECTOR PLACEMENT

- The EPA recommends the test kit be placed in the lowest, lived-in level of the home (i.e. a frequently used basement).
- It should be put in a room that is regularly used such as a living room, den, or bedroom, but not in a kitchen or bathroom.
- At least 20" above the floor
- At least 3' from windows or exterior doors
- At least 4" from objects or outside walls
- Do not place on any mantels or other natural stone surfaces

Please note! Some states or organizations may have differing recommendations. If you have a question regarding placement, contact your state radon agency.

The Radtrak²* radon detector is manufactured and analyzed by Radonova Laboratories AB, the global leader in radon measurements. This device is designed for long-term testing per EPA protocol, or 90 days to one year. Long-term detectors provide a more reliable representation of your average radon levels, and are less vulnerable to under/over-reporting due to fluctuations in radon levels.

Return detector(s) to:
Radonova, Inc.
900 Oakmont Lane Suite 207, Westmont, IL 60559

If you have any questions regarding the measurement performance contact
Email: help@radonova.com
Telephone: 331.814.2200

DISCLAIMER - Radonova, Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova, Inc. monitor. Radonova, Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova, Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.
Use this Data Sheet and send in with detectors ONLY if you
are not able to enter data into
www.radonline.com, as instructed on page 1. Using this
form in place of web data entry will delay your reporting.

Name: ......................................................................................................................

Address: ..................................................................................................................

City: ............................................................................................................................

State: ........................................ County: .................................................................

Zip code: ..................................................................................................................

Building number: ...................................................................................................

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Radtrak^{2}\textsuperscript{a} Long-Term Radon Test
Dwelling
4730540

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Important!

Email: ..................................................................................................................

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**DETECTOR AND COMMISSION INFORMATION**

<table>
<thead>
<tr>
<th>Fill in detector numbers</th>
<th>Specific detector location</th>
<th>Bed</th>
<th>Living</th>
<th>Other living</th>
<th>Non-living</th>
</tr>
</thead>
<tbody>
<tr>
<td>(bottom of the detector)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Floor detector was placed

Use this character
B = Basement
0 = Ground Floor
1 = First Floor
2 = Second Floor
3 = Third Floor
4 = Fourth Floor
5 = Fifth Floor
6 = Sixth Floor
7 = Seventh Floor
8 = Eighth Floor
9 = Ninth Floor
X = 10+ Floor

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**BUILDING INFORMATION**

<table>
<thead>
<tr>
<th>Building Type</th>
<th>Year Built</th>
<th>Foundation Type</th>
<th>Purpose of test</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF Detached</td>
<td></td>
<td>Basement</td>
<td>Primary Screening</td>
</tr>
<tr>
<td>Condominium</td>
<td></td>
<td>Bi-Level</td>
<td>Real Estate Transaction</td>
</tr>
<tr>
<td>Apartment</td>
<td></td>
<td>Slab On Grade</td>
<td>Follow Up</td>
</tr>
<tr>
<td>Townhouse</td>
<td></td>
<td>Crawl Space</td>
<td>Post Mitigation</td>
</tr>
<tr>
<td>Duplex</td>
<td></td>
<td>Pillar/Above grade</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Printed name: .................................................................

Test data given by (signature): .................................................................

If the measurement was performed by a certified measurement specialist, certification license no: .................................................................

Commission number: ..................

Password: .............................

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