

**Building #: E Unit/Apt #: 108 Room #: Living Room**

1452579- 1501285	11/29/2022,12:50- 12/2/2022,12:14	Liquid Scintillation	First Floor	<b>1.2 pCi/L</b> +/- 0.58	12/6/2022,22:35 Analyzed by: Emily Ambrosi
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**Building #: H Unit/Apt #: 104 Room #: Bedroom Shelf**

1452580- 1501286	11/29/2022,09:36- 12/2/2022,08:59	Liquid Scintillation	First Floor	<b>1.1 pCi/L</b> +/- 0.58	12/7/2022,03:43 Analyzed by: Emily Ambrosi
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**Building #: G Unit/Apt #: 108 Room #: Bedroom Shelf**

1452581- 1501287	11/29/2022,10:08- 12/2/2022,09:40	Liquid Scintillation	First Floor	<b>0.7 pCi/L</b> +/- 0.54	12/7/2022,02:37 Analyzed by: Emily Ambrosi
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**Building #: H Unit/Apt #: 108 Room #: Bedroom Shelf**

1452582- 1501288	11/29/2022,09:09- 12/2/2022,08:54	Liquid Scintillation	First Floor	<b>2.3 pCi/L</b> +/- 0.69	12/7/2022,04:27 Analyzed by: Emily Ambrosi
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The results of this measurement provide an idea of the average concentration in the area of the structure tested during this testing period. The actual risk depends upon the amount of time you are exposed to this concentration. The US EPA and the Center of Disease Control have used a continuous exposure level of 4.0 pCi/L as a guidance level at which remedial action is indicated. If you would like additional information on radon, we recommend that you contact either your state agency or the US EPA.

The accuracy of the radon levels determined at the time of sampling are dictated by proper deployment and conditions in the field. Since deployment in the field is not completed by Radata, Inc. laboratory personnel, the radon results indicated represent the levels found in the test device as received at our lab.

Charcoal Canister samples are analyzed by Method [EPA-402-R-92-004 July 92]  
 Liquid Scintillation samples are analyzed by Method [EPA-402-R-92-004 July 92]  
 (+/- = 2 sigma (95% confidence level) counting uncertainty reported in pCi/L.)

**LIMITATIONS OF DATA AND PRODUCT LIABILITY**

This product is designed to detect radon levels in a specific location. It can not guarantee the overall level of radon present in a home or building, or that people will not be exposed to potentially harmful levels of radon. The cost of this product is based solely on the value of the monitoring, and is unrelated to the value of any customers' property or health. Radata, Inc. EXPRESSLY DISCLAIMS ALL LIABILITY FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO DAMAGES RESULTING FROM THE IMPROPER USE OF THE PRODUCT OR THE IMPROPER INTERPRETATION OF THE DATA GENERATED BY THE PRODUCT. Radata's AND ITS AGENT'S SOLE AND EXCLUSIVE LIABILITY AND THE CUSTOMER'S SOLE LIABILITY AND EXCLUSIVE REMEDY WILL NOT EXCEED THE LESSER OF THE COST OF REPAIR OR REPLACEMENT OF THE PRODUCT. Neither Radata, Inc. nor its agents accepts any liability for improper deployment of any device and shall not be responsible for the consequences of the results derived from same.

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Jennifer Fusco, Laboratory Director