



RAdata, Inc.
27 Ironia Road, Unit 2, Flanders, NJ 07836
973-927-7303 Phone 973-927-4980 Fax
Email: lab@radata.com

Vermont Dept. of Health
Michelle Thompson, MPH
108 Cherry Street
Burlington, VT 05401

Report Reprinted: December 31, 2019
Original Report Date: December 17, 2019

Radon Test Results/Information:

Name: Mary Hogan School, FileNum:
Test Location: 201 Mary Hogan Drive, Middlebury VT 05753

Test #	Test Date	Test Device	Location	Avg. Radon Concentration	Date Analyzed
Room #: Main Office					
1247558-1212845	12/9/2019,09:06-12/12/2019,09:07	Liquid Scintillation	First Floor	0.4 pCi/L +/- 0.45	12/17/2019,05:25 Analyzed by: Taylor Lee
Unit/Apt #: A10					
1247559-1212846	12/9/2019,09:07-12/12/2019,09:08	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.45	12/17/2019,05:36 Analyzed by: Taylor Lee
Unit/Apt #: A9					
1247560-1212847	12/9/2019,09:09-12/12/2019,09:08	Liquid Scintillation	First Floor	0.4 pCi/L +/- 0.46	12/17/2019,05:47 Analyzed by: Taylor Lee
Unit/Apt #: A11					
1247561-1212848	12/9/2019,09:10-12/12/2019,09:09	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.44	12/17/2019,05:58 Analyzed by: Taylor Lee
Room #: Gym Office					
1247562-1212849	12/9/2019,09:11-12/12/2019,09:10	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.45	12/17/2019,06:09 Analyzed by: Taylor Lee
Room #: Gym Office					
Duplicate of 1247562					
1247563-1212850	12/9/2019,09:11-12/12/2019,09:10	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.47	12/17/2019,06:31 Analyzed by: Taylor Lee
Unit/Apt #: A8					
1247564-1212851	12/9/2019,09:12-12/12/2019,09:13	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,06:42 Analyzed by: Taylor Lee
Unit/Apt #: A6					
1247565-1212852	12/9/2019,09:13-12/12/2019,09:14	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,06:53 Analyzed by: Taylor Lee
Unit/Apt #: A4					
1247566-1212853	12/9/2019,09:15-12/12/2019,10:42	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,07:04 Analyzed by: Taylor Lee
Unit/Apt #: A4					
Duplicate of #1247566					
1247567-1212854	12/9/2019,09:15-12/12/2019,10:42	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,07:15 Analyzed by: Taylor Lee

Unit/Apt #: A2

1247568- 1212855	12/9/2019,09:18- 12/12/2019,09:16	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,07:26 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: A1

1247569- 1212856	12/9/2019,09:19- 12/12/2019,09:17	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,07:37 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: A3

1247570- 1212857	12/9/2019,09:23- 12/12/2019,09:18	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,07:48 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: A5

1247571- 1212858	12/9/2019,09:24- 12/12/2019,09:18	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,07:59 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: A7

1247572- 1212859	12/9/2019,09:25- 12/12/2019,09:19	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,08:10 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: B7

1247573- 1212860	12/9/2019,09:27- 12/12/2019,10:07	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,08:21 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: B8

1247574- 1212861	12/9/2019,09:29- 12/12/2019,10:05	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,01:13 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: B9

1247575- 1212862	12/9/2019,09:29- 12/12/2019,10:07	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.45	12/17/2019,01:24 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	------------------------------	---

Unit/Apt #: B10

1247576- 1212863	12/9/2019,09:30- 12/12/2019,10:11	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,01:35 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: C11

1247577- 1212864	12/9/2019,09:31- 12/12/2019,10:12	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,01:46 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: C12

1247578- 1212865	12/9/2019,09:32- 12/12/2019,10:13	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,01:57 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: C12

Blank

1247579- 1212866	12/9/2019,09:32- 12/12/2019,10:13	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,02:08 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: C10

1247580- 1212867	12/9/2019,09:32- 12/12/2019,10:14	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,02:19 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: C8

1247581- 1212868	12/9/2019,09:34- 12/12/2019,10:14	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,02:30 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: C6B

1247582- 1212869	12/9/2019,09:36- 12/12/2019,10:15	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.39	12/16/2019,21:54 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	------------------------------	---

Unit/Apt #: C6A

1247583- 1212870	12/9/2019,09:36- 12/12/2019,10:16	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/16/2019,22:05 Analyzed by: Taylor Lee
---------------------	--------------------------------------	----------------------	-------------	-----------------------	---

Unit/Apt #: C4						
1247584- 1212871	12/9/2019,09:37- 12/12/2019,10:17	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/16/2019,22:16 Analyzed by: Taylor Lee
Unit/Apt #: C2						
1247585- 1212872	12/9/2019,09:38- 12/12/2019,10:18	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.39		12/16/2019,22:27 Analyzed by: Taylor Lee
Unit/Apt #: C1						
1247586- 1212873	12/9/2019,09:39- 12/12/2019,10:19	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.40		12/16/2019,22:38 Analyzed by: Taylor Lee
Unit/Apt #: C3						
1247587- 1212874	12/9/2019,09:41- 12/12/2019,10:20	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.40		12/16/2019,22:49 Analyzed by: Taylor Lee
Unit/Apt #: C5A						
1247588- 1212875	12/9/2019,09:42- 12/12/2019,10:20	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/16/2019,23:00 Analyzed by: Taylor Lee
Unit/Apt #: C5						
1247589- 1212876	12/9/2019,09:44- 12/12/2019,10:20	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.40		12/16/2019,23:11 Analyzed by: Taylor Lee
Unit/Apt #: CB5						
1247590- 1212877	12/9/2019,09:44- 12/12/2019,10:45	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,03:47 Analyzed by: Taylor Lee
Unit/Apt #: CB5						
Duplicate of #1247591						
1247591- 1212878	12/9/2019,09:44- 12/12/2019,10:45	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,03:58 Analyzed by: Taylor Lee
Unit/Apt #: C7						
1247592- 1212879	12/9/2019,09:45- 12/12/2019,10:22	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,04:09 Analyzed by: Taylor Lee
Unit/Apt #: C9						
1247593- 1212880	12/9/2019,09:47- 12/12/2019,10:23	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,04:20 Analyzed by: Taylor Lee
Unit/Apt #: B11						
1247594- 1212881	12/9/2019,09:49- 12/12/2019,10:10	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,04:31 Analyzed by: Taylor Lee
Unit/Apt #: B6						
1247595- 1212882	12/9/2019,09:49- 12/12/2019,10:09	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,04:42 Analyzed by: Taylor Lee
Unit/Apt #: B5						
1247596- 1212883	12/9/2019,09:51- 12/12/2019,09:26	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,05:04 Analyzed by: Taylor Lee
Unit/Apt #: B5A						
1247597- 1212884	12/9/2019,09:52- 12/12/2019,09:27	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,05:15 Analyzed by: Taylor Lee
Room #: Stage/Gym						
1247598- 1212885	12/9/2019,09:54- 12/12/2019,10:03	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.45		12/17/2019,05:26 Analyzed by: Taylor Lee
Unit/Apt #: B4A						
1247599- 1212886	12/9/2019,09:55- 12/12/2019,09:25	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,05:37 Analyzed by: Taylor Lee

Unit/Apt #: B4						
1247600-1212887	12/9/2019,09:55-12/12/2019,09:25	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,05:48 Analyzed by: Taylor Lee
Unit/Apt #: B4						
Duplicate of #1247600						
1247601-1212888	12/9/2019,09:55-12/12/2019,09:25	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,05:59 Analyzed by: Taylor Lee
Unit/Apt #: B2						
1247602-1212889	12/9/2019,09:58-12/12/2019,09:23	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,06:10 Analyzed by: Taylor Lee
Unit/Apt #: B3						
1247603-1212890	12/9/2019,09:57-12/12/2019,09:24	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,06:21 Analyzed by: Taylor Lee
Unit/Apt #: B1						
1247604-1212891	12/9/2019,10:00-12/12/2019,09:22	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,06:32 Analyzed by: Taylor Lee
Unit/Apt #: B13						
Duplicate of #1247605						
1247605-1212892	12/9/2019,10:01-12/12/2019,09:59	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,06:43 Analyzed by: Taylor Lee
Unit/Apt #: B13						
Duplicate of #1247605						
1247606-1212893	12/9/2019,10:01-12/12/2019,09:59	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/16/2019,23:22 Analyzed by: Taylor Lee
Room #: Gym South						
1247607-1212894	12/9/2019,10:04-12/12/2019,10:39	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/16/2019,23:33 Analyzed by: Taylor Lee
Unit/Apt #: B14B						
1247608-1212895	12/9/2019,10:05-12/12/2019,10:50	Liquid Scintillation	First Floor	0.4 pCi/L +/- 0.41		12/16/2019,23:44 Analyzed by: Taylor Lee
Unit/Apt #: E18						
1247609-1212896	12/9/2019,10:06-12/12/2019,09:29	Liquid Scintillation	First Floor	0.4 pCi/L +/- 0.42		12/16/2019,23:55 Analyzed by: Taylor Lee
Unit/Apt #: E18A						
1247610-1212897	12/9/2019,10:06-12/12/2019,10:29	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.40		12/17/2019,00:06 Analyzed by: Taylor Lee
Unit/Apt #: E19						
1247611-1212898	12/9/2019,10:08-12/12/2019,09:31	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.40		12/17/2019,00:17 Analyzed by: Taylor Lee
Unit/Apt #: E19B						
1247612-1212899	12/9/2019,10:08-12/12/2019,09:32	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.42		12/17/2019,00:28 Analyzed by: Taylor Lee
Unit/Apt #: E19A						
1247613-1212900	12/9/2019,10:09-12/12/2019,10:52	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.40		12/17/2019,00:39 Analyzed by: Taylor Lee
Unit/Apt #: E20						
1247614-1212901	12/9/2019,10:10-12/12/2019,09:33	Liquid Scintillation	First Floor	< 0.2 pCi/L		12/17/2019,00:50 Analyzed by: Taylor Lee

Unit/Apt #: E20

Duplicate of #1247614

1247615- 1212902	12/9/2019, 10:10- 12/12/2019, 09:33	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.41	12/17/2019, 01:01 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	------------------------------	--

Unit/Apt #: E21

1247616- 1212903	12/9/2019, 10:11- 12/12/2019, 09:34	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.40	12/17/2019, 01:12 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	------------------------------	--

Unit/Apt #: E21B

1247617- 1212904	12/9/2019, 10:12- 12/12/2019, 09:36	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.43	12/17/2019, 01:23 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	------------------------------	--

Unit/Apt #: E21B

Blank

1247618- 1212905	12/9/2019, 10:12- 12/12/2019, 09:36	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019, 01:34 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	-----------------------	--

Unit/Apt #: E21C

1247619- 1212906	12/9/2019, 10:12- 12/12/2019, 10:32	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.41	12/17/2019, 01:45 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	------------------------------	--

Unit/Apt #: E17

1247620- 1212907	12/9/2019, 10:13- 12/12/2019, 09:38	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019, 02:07 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	-----------------------	--

Unit/Apt #: E16

1247621- 1212908	12/9/2019, 10:18- 12/12/2019, 09:39	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019, 02:18 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	-----------------------	--

Unit/Apt #: E16E

1247622- 1212909	12/9/2019, 10:19- 12/12/2019, 09:40	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019, 02:29 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	-----------------------	--

Unit/Apt #: E16A

1247623- 1212910	12/9/2019, 10:20- 12/12/2019, 10:54	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019, 02:40 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	-----------------------	--

Unit/Apt #: E15

1247624- 1212911	12/9/2019, 10:21- 12/12/2019, 09:43	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019, 02:51 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	-----------------------	--

Unit/Apt #: E13

1247625- 1212912	12/9/2019, 10:23- 12/12/2019, 09:42	Liquid Scintillation	First Floor	0.3 pCi/L +/- 0.43	12/17/2019, 03:02 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	------------------------------	--

Unit/Apt #: E15A

1247626- 1212913	12/9/2019, 10:23- 12/12/2019, 10:35	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.44	12/17/2019, 03:13 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	------------------------------	--

Unit/Apt #: E15A

Blank

1247627- 1212914	12/9/2019, 10:23- 12/12/2019, 10:35	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019, 03:24 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	-----------------------	--

Unit/Apt #: E13B

1247628- 1212915	12/9/2019, 10:24- 12/12/2019, 10:56	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019, 03:35 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	-----------------------	--

Unit/Apt #: E13B

Duplicate of #1247628

1247629- 1212916	12/9/2019, 10:24- 12/12/2019, 10:56	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019, 03:46 Analyzed by: Taylor Lee
---------------------	--	----------------------	-------------	-----------------------	--

Unit/Apt #: E9						
1247630- 1212917	12/9/2019,10:26- 12/12/2019,09:46	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,03:57 Analyzed by: Taylor Lee	
Unit/Apt #: E7						
1247631- 1212918	12/9/2019,10:27- 12/12/2019,09:50	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,04:08 Analyzed by: Taylor Lee	
Unit/Apt #: E5						
1247632- 1212919	12/9/2019,10:28- 12/12/2019,09:51	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.43	12/17/2019,04:19 Analyzed by: Taylor Lee	
Unit/Apt #: E3						
1247633- 1212920	12/9/2019,10:30- 12/12/2019,09:54	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.44	12/17/2019,04:30 Analyzed by: Taylor Lee	
Unit/Apt #: E1						
1247634- 1212921	12/9/2019,10:30- 12/12/2019,09:54	Liquid Scintillation	First Floor	0.2 pCi/L +/- 0.44	12/17/2019,04:41 Analyzed by: Taylor Lee	
Unit/Apt #: E2						
1247635- 1212922	12/9/2019,10:31- 12/12/2019,09:55	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,04:52 Analyzed by: Taylor Lee	
Unit/Apt #: E4						
1247636- 1212923	12/9/2019,10:31- 12/12/2019,09:56	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,05:03 Analyzed by: Taylor Lee	
Unit/Apt #: E6						
1247637- 1212924	12/9/2019,10:32- 12/12/2019,09:52	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,05:14 Analyzed by: Taylor Lee	
Unit/Apt #: E8						
1247638- 1212925	12/9/2019,10:34- 12/12/2019,09:48	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,02:41 Analyzed by: Taylor Lee	
Unit/Apt #: E10						
1247639- 1212926	12/9/2019,10:36- 12/12/2019,09:48	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,02:52 Analyzed by: Taylor Lee	
Unit/Apt #: E11						
1247640- 1212927	12/9/2019,10:37- 12/12/2019,09:47	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,03:03 Analyzed by: Taylor Lee	
Unit/Apt #: E12						
1247641- 1212928	12/9/2019,10:38- 12/12/2019,09:45	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,03:14 Analyzed by: Taylor Lee	
Unit/Apt #: E14						
1247642- 1212929	12/9/2019,10:39- 12/12/2019,09:44	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,03:25 Analyzed by: Taylor Lee	
Unit/Apt #: E14A						
1247643- 1212930	12/9/2019,10:39- 12/12/2019,09:44	Liquid Scintillation	First Floor	< 0.2 pCi/L	12/17/2019,03:36 Analyzed by: Taylor Lee	

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]

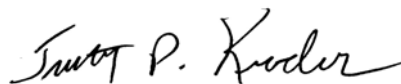
Liquid Scintillation samples are analyzed by Method [EPA-402-R-92-004 July 92]

(+/- = 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.

Confidentiality Notice: These test results, including any attachments are for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, copying, disclosure, or distribution by other than the intended recipient or authorized agent is prohibited. Radata, Inc. will not disclose to anyone the identification of a client or results of sample analysis without the expressed consent of the client, except where required by law or by state/federal agency. In situations where information or results are being subpoenaed by a regulatory agency or the courts, Radata, Inc. will notify the client promptly.



Timothy P. Kroder, Laboratory Director