## Inza R. Wood Middle School 11055 SW Wilsonville Rd, Wilsonville, OR 97070

Start Date: 03/11/2019		Stop Date: 03/14/2019				
Room # Serial # Start Time			Stop Time	me Canister Type pCi/l		
A100	DB327M	6:27 AM	8:20 AM		<0.4	
A101-A	DB911L	6:29 AM	8:22 AM		0.5	
A101-B	DB693K	6:29 AM	8:22 AM	Duplicate	<0.4	
A103	DB267L	6:32 AM	8:23 AM		0.9	
A110	DB716L	6:36 AM	8:26 AM		0.6	
A113	DB364L	6:42 AM	8:27 AM		<0.4	
B100-A	DB901M	6:47 AM	8:31 AM		<0.4	
В100-В	DB061N	6:55 AM	8:32 AM		<0.4	
B100-C	DB124N	6:57 AM	8:33 AM		<0.4	
B101-A	DB060J	7:00 AM	8:36 AM		0.4	
B101-B	DB675K	7:02 AM	8:38 AM		<0.4	
B101-C	DB891H	7:02 AM	8:40 AM		<0.4	
B103	DB466J	7:05 AM	8:45 AM		0.5	
B111-A	DB138L	7:09 AM	8:46 AM	Duplicate	<0.4	
B111-B	DB189I	7:09 AM	8:46 AM		<0.4	
B112-A	DB271M	7:11 AM	8:47 AM	Duplicate	<0.4	
B112-B	DB216H	7:11 AM	8:47 AM		0.5	
C100	DB149J	7:21 AM	8:53 AM		<0.4	
C101	DB965J	7:24 AM	8:54 AM		<0.4	
C102-A	DB718I	7:25 AM	8:56 AM		<0.4	
С102-В	DB103D	7:25 AM	8:56 AM	Blank	<0.4	
C103	DB453L	7:28 AM	8:58 AM		<0.4	
C104	DB704L	7:30 AM	8:58 AM		0.5	
C105	DB440K	7:31 AM	9:00 AM		<0.4	
C109	DB914I	7:32 AM	9:00 AM		<0.4	
C120	DB769F	10:24 AM	10:31 AM		0.6	
C121	DB818H	10:23 AM	10:30 AM		0.6	
D100-A	DB166K	7:35 AM	9:03 AM	Blank	<0.4	
D100-B	DB316K	7:35 AM	9:04 AM		<0.4	
D101	DB030K	7:36 AM	9:05 AM		<0.4	
D106	DB028L	7:39 AM	9:08 AM		<0.4	
D108	DB515H	7:40 AM	9:08 AM		<0.4	
D110	DB268F	7:42 AM	9:09 AM		<0.4	
D111	DB902M	7:45 AM	9:09 AM		0.6	
D112	DB888J	7:47 AM	9:06 AM		<0.4	

Note: Canister DB726J accidentally damaged during testing period. Replacement test deployed 03/19/19.

## Inza R. Wood Middle School 11055 SW Wilsonville Rd, Wilsonville, OR 97070

Start Date: 03/11/2019		Stop Date: 03/14/2019				
Room #	Serial #	Start Time	Stop Time Canister Type pCi/			
D112A	DB939M	10:22 AM	10:30 AM		0.7	
D113-A	DB539K	7:50 AM	9:11 AM		0.4	
D113-B	DB347K	7:51 AM	9:13 AM		<0.4	
D113-C	DB726J	7:52 AM		see note		
D115	DB702I	7:53 AM	9:16 AM		<0.4	
D116	DB146K	7:55 AM	9:16 AM		<0.4	
D117	DB064M	7:56 AM	9:18 AM		<0.4	
D118	DB618K	7:57 AM	9:17 AM		<0.4	
D119-A	DB594K	8:03 AM	9:20 AM	Duplicate	<0.4	
D119-B	DB761H	8:03 AM	9:20 AM		0.4	
D120-A	DB310B	8:06 AM	9:21 AM	Duplicate	<0.4	
D120-B	DB495I	8:06 AM	9:21 AM		<0.4	
D121	DB352J	8:08 AM	9:24 AM		<0.4	
D125-A	DB369I	8:10 AM	8:49 AM		0.4	
D125-B	DB600I	8:12 AM	8:50 AM		0.4	
E100-A	DB729L	8:14 AM	9:28 AM	Duplicate	1.3	
E100-B	DB237M	8:14 AM	9:28 AM		0.9	
E102	DB898M	8:19 AM	9:29 AM		0.7	
E106-A	DB471K	8:21 AM	9:32 AM	Blank	<0.4	
E106-B	DB274M	8:21 AM	9:32 AM		0.8	
E107	DB664K	8:24 AM	9:34 AM		0.6	
E110	DB759L	8:28 AM	9:37 AM		0.7	
E112	DB226M	8:32 AM	9:38 AM		<0.4	
E114	DB427M	8:33 AM	9:39 AM		<0.4	
E115	DB056N	8:35 AM	9:42 AM		1.0	
E116	DB279J	8:37 AM	9:42 AM		0.4	
E117	DB396M	8:38 AM	9:43 AM		0.6	
F100	DB996M	8:42 AM	9:46 AM		0.5	
F101	DB016N	8:45 AM	9:48 AM		0.7	
F103	DB801K	8:46 AM	9:51 AM		0.6	
F105	DB040J	8:48 AM	9:49 AM		<0.4	
F109	DB333M	8:49 AM	9:52 AM		0.4	
F110	DB542J	8:51 AM	9:53 AM		0.5	
F112	DB069K	8:53 AM	9:57 AM		<0.4	
F113-A	DB474L	8:55 AM	9:58 AM	Duplicate	<0.4	

Note: Canister DB726J accidentally damaged during testing period. Replacement test deployed 03/19/19.

## Inza R. Wood Middle School 11055 SW Wilsonville Rd, Wilsonville, OR 97070

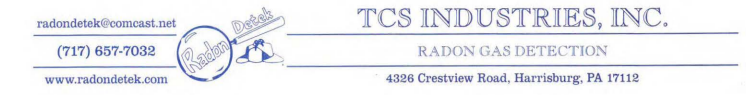
Star	Start Date: 03/11/2019		Stop Date: 03/14/2019			
Room #	Serial #	Start Time	Stop Time	Canister Type	pCi/l	
F113-B	DB218L	8:55 AM	9:58 AM		0.5	
F114	DB185I	8:58 AM	10:01 AM		0.5	
F115-A	DB755J	8:59 AM	9:59 AM	Blank	<0.4	
F115-B	DB110N	8:59 AM	9:59 AM		1.1	
F116	DB325M	9:01 AM	10:04 AM		0.9	
F166A	DB280M	10:25 AM	10:31 AM		0.9	
Cniko	DB386K	03/08/19	03/11/19	Sniko	28.0	
Spike		2:14 PM	2:14 PM	Spike	28.9	
Cniko	DB690K	03/08/19	03/11/19	Sniko	20.2	
Spike		2:14 PM	2:14PM	Spike	28.2	
D113-C	DB380L	03/19/19	03/22/19	Poplacoment	0.6	
D113-C		8:43 AM	10:15 AM	Replacement	0.0	



CANISTER NUMBER: DB327M WATER GAIN = 1.0 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST F;A101-A PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 1aagu109 EXPOSURE START DATE/TIME 3/11/2019 9:29 EXPOSURE HOURS = 73.9END 3/14/2019 11:22 ANALYSIS 3/16/2019 12:59 DECAY HOURS = 49.6

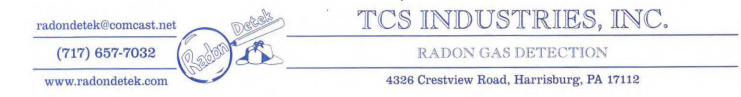
CANISTER NUMBER: DB911L WATER GAIN = 1.1 grams

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#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? A101-B PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2aagu110

EXPOSURE START DATE/TIME 3/11/2019 9:29 END 3/14/2019 11:22 EXPOSURE HOURS = 73.9 ANALYSIS 3/16/2019 12:59 DECAY HOURS = 49.6

CANISTER NUMBER: DB693K WATER GAIN = 1.0 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



2

TESTED AREA 1ST FL A103 FLOPPY IDENTIFIER 3aaqu111 PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME 3/11/2019 9:32 END 3/14/2019 11:23 EXPOSURE HOURS = 73.8 ANALYSIS 3/16/2019 12:59 DECAY HOURS = 49.6

CANISTER NUMBER: DB267L WATER GAIN = 0.9 grams

#### 

#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA 1ST FL A110 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 1aagull2

EXPOSURE START DATE/TIME 3/11/2019 9:36 END 3/14/2019 11:26 EXPOSURE HOURS = 73.8 ANALYSIS 3/16/2019 13:11 DECAY HOURS = 49.8

CANISTER NUMBER: DB716L WATER GAIN = 1.0 grams

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#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL A113 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2aagul13

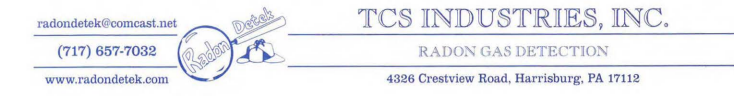
EXPOSURE START DATE/TIME 3/11/2019 9:42 END 3/14/2019 11:27 EXPOSURE HOURS = 73.8 ANALYSIS 3/16/2019 13:11 DECAY HOURS = 49.7

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CANISTER NUMBER: DB364L WATER GAIN = 1.0 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



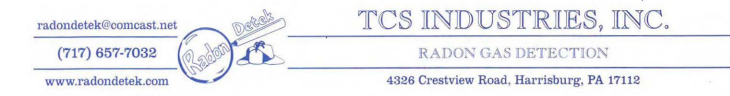
EXPOSURE START DATE/TIME 3/11/2019 9:47 END 3/14/2019 11:31 EXPOSURE HOURS = 73.7 ANALYSIS 3/16/2019 13:11 DECAY HOURS = 49.7

CANISTER NUMBER: DB901M WATER GAIN = 1.1 grams

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The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis ` at our Laboratory

### POLICY AND LIMITATIONS OF LIABILITY



INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA ? B100-B PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 1aagu115

EXPOSURE START DATE/TIME 3/11/2019 9:55 END 3/14/2019 11:32 EXPOSURE HOURS = 73.6 ANALYSIS 3/16/2019 13:23 DECAY HOURS = 49.8

CANISTER NUMBER: DB061N WATER GAIN = 1.1 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL B100-C

FLOPPY IDENTIFIER 2aagu116

PADEP 0182; NRSB ARL0023

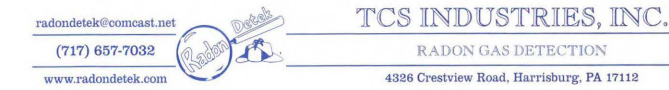
EXPOSURE START DATE/TIME	3/11/2019	9:57		
END	3/14/2019	11:33	EXPOSURE HOURS =	73.6
ANALYSIS	3/16/2019	13:23	DECAY HOURS =	49.8

CANISTER NUMBER: DB124N WATER GAIN = 1.0 grams

#### MAXIMUM RADON LEVEL IS NO MORE THAN 0.4 pCi/L

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

## POLICY AND LIMITATIONS OF LIABILITY



EXPOSURE START DATE/TIME 3/11/2019 10: 0 END 3/14/2019 11:36 EXPOSURE HOURS = 73.6 ANALYSIS 3/16/2019 13:23 DECAY HOURS = 49.8

CANISTER NUMBER: DB060J WATER GAIN = 1.3 grams

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#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



EXPOSURE START DATE/TIME 3/11/2019 10: 2 END 3/14/2019 11:38 EXPOSURE HOURS = 73.6 ANALYSIS 3/16/2019 13:35 DECAY HOURS = 50.0

CANISTER NUMBER: DB675K WATER GAIN = 1.1 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

### POLICY AND LIMITATIONS OF LIABILITY



INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA 1ST FL B101-C PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2aagul19

EXPOSURE START DATE/TIME 3/11/2019 10: 2 END 3/14/2019 11:40 EXPOSURE HOURS = 73.6 ANALYSIS 3/16/2019 13:35 DECAY HOURS = 49.9

CANISTER NUMBER: DB891H WATER GAIN = 1.1 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

### POLICY AND LIMITATIONS OF LIABILITY



RADON GAS DETECTION

4326 Crestview Road, Harrisburg, PA 17112

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA 1ST FL B103 PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME 3/11/2019 10: 5 END 3/14/2019 11:45 EXPOSURE HOURS = 73.7 ANALYSIS 3/16/2019 13:35 DECAY HOURS = 49.8

CANISTER NUMBER: DB466J WATER GAIN = 1.1 grams

FLOPPY IDENTIFIER 3aagu120

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#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL B111-A FLOPPY IDENTIFIER laaqul21 PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME 3/11/2019 10:9 END 3/14/2019 11:46 ANALYSIS 3/16/2019 13:47

EXPOSURE HOURS = 73.6 DECAY HOURS = 50.0

CANISTER NUMBER: DB138L WATER GAIN = 0.8 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL B111-B PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2aaqu122

EXPOSURE START DATE/TIME 3/11/2019 10: 9 END 3/14/2019 11:46 EXPOSURE HOURS = 73.6 ANALYSIS 3/16/2019 13:47 DECAY HOURS = 50.0

CANISTER NUMBER: DB189I WATER GAIN = 0.8 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



CANISTER NUMBER: DB271M · WATER GAIN = 0.9 grams

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The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? B112-B FLOPPY IDENTIFIER 1aagu124 PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME 3/11/2019 END 3/14/2019 ANALYSIS 3/16/2019

10:11 11:47 13:58 DECAY HOURS

EXPOSURE HOURS = 73.6 = 50.2

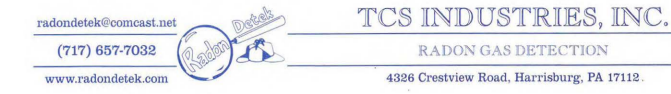
CANISTER NUMBER: DB216H WATER GAIN = 1.2 grams

RADON CONCENTRATION (WEIGHTED AVG) IN pCi/L = 0.5 

#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents. 

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL C100 FLOPPY IDENTIFIER 2aaqu125 PADEP 0182; NRSB ARL0023

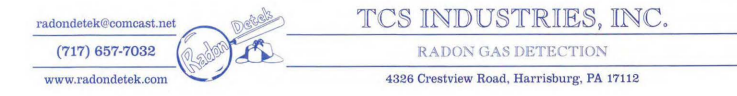
EXPOSURE START DATE/TIME 3/11/2019 10:21 END 3/14/2019 11:53 EXPOSURE HOURS = 73.5 ANALYSIS 3/16/2019 13:58 DECAY HOURS = 50.1

CANISTER NUMBER: DB149J WATER GAIN = 0.9 grams

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The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL C101 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3aaqu126

EXPOSURE START DATE/TIME 3/11/2019 10:24 END 3/14/2019 11:54 EXPOSURE HOURS = 73.5 ANALYSIS 3/16/2019 13:58 DECAY HOURS = 50.1

CANISTER NUMBER: DB965J WATER GAIN = 1.1 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

### POLICY AND LIMITATIONS OF LIABILITY

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**RADON GAS DETECTION** 

4326 Crestview Road, Harrisburg, PA 17112

EXPOSURE HOURS = 73.5

50.3

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DECAY HOURS

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA ? C102-A PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER laagu127

EXPOSURE START DATE/TIME 3/11/2019 10:25 END 3/14/2019 11:56 ANALYSIS 3/16/2019 14:11

CANISTER NUMBER: DB7181 WATER GAIN = 1.4 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



RADON GAS DETECTION

4326 Crestview Road, Harrisburg, PA 17112

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA 1ST FL Cl02-B PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2aaqu128

EXPOSURE START DATE/TIME 3/11/2019 10:25 END 3/14/2019 11:56 EXPOSURE HOURS = 73.5 ANALYSIS 3/16/2019 14:11 DECAY HOURS = 50.3

CANISTER NUMBER: DB103D WATER GAIN = 0.4 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



RADON GAS DETECTION

4326 Crestview Road, Harrisburg, PA 17112

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA ? C103 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3aaqu129

EXPOSURE START DATE/TIME 3/11/2019 10:28 END 3/14/2019 11:58 EXPOSURE HOURS = 73.5 ANALYSIS 3/16/2019 14:11 DECAY HOURS = 50.2

CANISTER NUMBER: DB453L WATER GAIN = 1.1 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



RADON GAS DETECTION

4326 Crestview Road, Harrisburg, PA 17112

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA 1ST FL C104 FLOPPY IDENTIFIER laaqu130 PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME 3/11/2019 10:30 END 3/14/2019 11:58 EXPOSURE HOURS = 73.5 ANALYSIS 3/16/2019 14:23 DECAY HOURS = 50.4

CANISTER NUMBER: DB704L WATER GAIN = 0.9 grams

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#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



**RADON GAS DETECTION** 

4326 Crestview Road, Harrisburg, PA 17112

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA 1ST FL C105 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2aaqul31

EXPOSURE START DATE/TIME 3/11/2019 10:31 END 3/14/2019 12: 0 EXPOSURE HOURS = 73.5 ANALYSIS 3/16/2019 14:23 DECAY HOURS = 50.4

CANISTER NUMBER: DB440K WATER GAIN = 0.9 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL C109 FLOPPY IDENTIFIER 3aaqu132 PADEP 0182; NRSB ARL0023

EXPOSURE HOURS = 73.5

DECAY HOURS

= 50.4

EXPOSURE START DATE/TIME 3/11/2019 10:32 END 3/14/2019 12:0 ANALYSIS 3/16/2019 14:23

CANISTER NUMBER: DB914I WATER GAIN = 1.1 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



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TESTED AREA 1ST FL D100-A FLOPPY IDENTIFIER laaqu13	
EXPOSURE START DATE/TIME END ANALYSIS	3/11/2019 10:35 3/14/2019 12:3 EXPOSURE HOURS = 73.5 3/16/2019 14:35 DECAY HOURS = 50.5

CANISTER NUMBER: DB166K WATER GAIN = 0.3 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



**RADON GAS DETECTION** 

4326 Crestview Road, Harrisburg, PA 17112

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

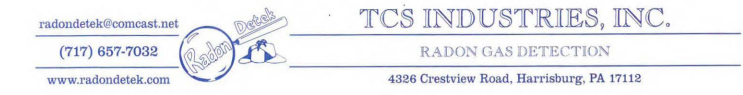
TESTED AREA ? D100-B PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2aaqu134

EXPOSURE START DATE/TIME 3/11/2019 10:35 END 3/14/2019 12:4 EXPOSURE HOURS = 73.5 ANALYSIS 3/16/2019 14:35 DECAY HOURS = 50.5

CANISTER NUMBER: DB316K WATER GAIN = 0.9 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY

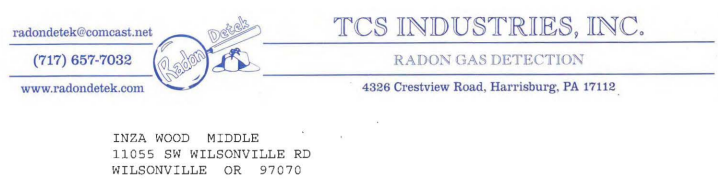


EXPOSURE START DATE/TIME 3/11/2019 10:36 END 3/14/2019 12:5 EXPOSURE HOURS = 73.5 ANALYSIS 3/16/2019 14:35 DECAY HOURS = 50.5

CANISTER NUMBER: DB030K WATER GAIN = 0.9 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



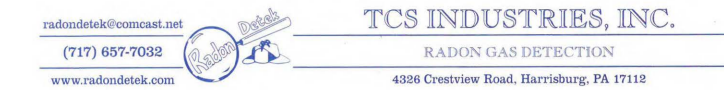
TESTED AREA 1ST FL D106 FLOPPY IDENTIFIER 1aaqu136 PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME	3/11/2019	10:39			
END	3/14/2019	12: 8	EXPOSURE HOURS	=	73.5
ANALYSIS	3/16/2019	14:47	DECAY HOURS	=	50.7

CANISTER NUMBER: DB028L WATER GAIN = 1.1 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



3/16/2019

14:47

DECAY HOURS

= 50.7

CANISTER NUMBER: DB515H WATER GAIN = 1.1 grams

ANALYSIS

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



EXPOSURE START DATE/TIME 3/11/2019 10:42 END 3/14/2019 12: 9 EXPOSURE HOURS = 73.4 ANALYSIS 3/16/2019 14:47 DECAY HOURS = 50.6

CANISTER NUMBER: DB268F WATER GAIN = 0.5 grams

### 

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL D111 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 1aaqu139

EXPOSURE HOURS = 73.4

-----

50.8

DECAY HOURS

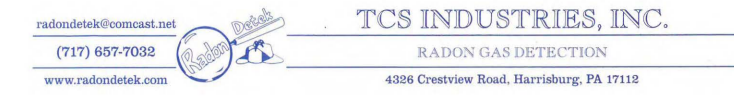
EXPOSURE START DATE/TIME 3/11/2019 10:45 END 3/14/2019 12:9 ANALYSIS 3/16/2019 14:59

CANISTER NUMBER: DB902M WATER GAIN = 0.9 grams

#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

#### POLICY AND LIMITATIONS OF LIABILITY



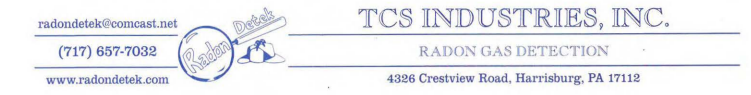
TESTED AREA 1ST FL D112 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2aagu140

EXPOSURE START DATE/TIME 3/11/2019 10:47 END 3/14/2019 12:6 EXPOSURE HOURS = 73.3 ANALYSIS 3/16/2019 14:59 DECAY HOURS = 50.9

CANISTER NUMBER: DB888J WATER GAIN = 1.1 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? D113-A FLOPPY IDENTIFIER 3aaqu141 PADEP 0182; NRSB ARL0023

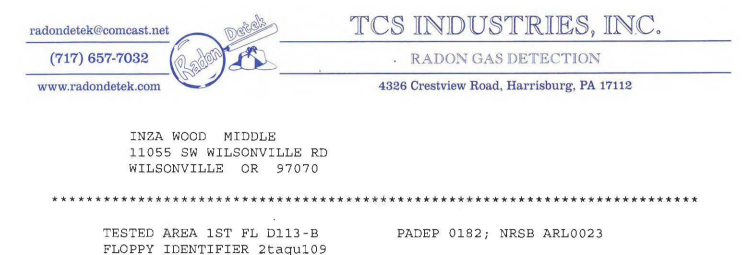
EXPOSURE START DATE/TIME 3/11/2019 10:50 END 3/14/2019 12:11 EXPOSURE HOURS = 73.3 ANALYSIS 3/16/2019 14:59 DECAY HOURS = 50.8

CANISTER NUMBER: DB539K WATER GAIN = 1.1 grams

#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



EXPOSURE START DATE/TIME 3/11/2019 10:51 END 3/14/2019 12:13 ANALYSIS 3/16/2019 12:34

CANISTER NUMBER: DB347K WATER GAIN = 1.1 grams

EXPOSURE HOURS = 73.4

.....

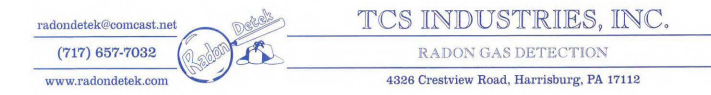
48.3

DECAY HOURS

#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL D115 PADEP 0182; NRSB ARL0023

FLOPPY IDENTIFIER 3taqu110

EXPOSURE START DATE/TIME 3/11/2019 10:53 EXPOSURE HOURS = 73.4 END 3/14/2019 12:16 ANALYSIS 3/16/2019 12:34 DECAY HOURS = 48.3

CANISTER NUMBER: DB7021 WATER GAIN = 1.2 grams

MAXIMUM RADON LEVEL IS NO MORE THAN 0.4 pCi/L

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL D116 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 1taqu111

EXPOSURE START DATE/TIME 3/11/2019 10:55 END 3/14/2019 12:16 EXPOSURE HOURS = 73.3 ANALYSIS 3/16/2019 12:46 DECAY HOURS = 48.5

CANISTER NUMBER: DB146K WATER GAIN = 1.2 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY





RADON GAS DETECTION

4326 Crestview Road, Harrisburg, PA 17112

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

CANISTER NUMBER: DB064M WATER GAIN = 0.9 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



# TCS INDUSTRIES, INC.

RADON GAS DETECTION

4326 Crestview Road, Harrisburg, PA 17112

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

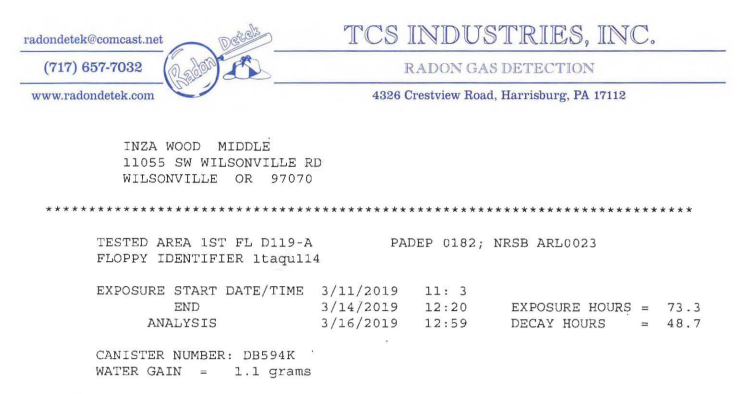
TESTED AREA ? D118 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3taqu113

EXPOSURE START DATE/TIME 3/11/2019 10:57 END 3/14/2019 12:17 EXPOSURE HOURS = 73.3 ANALYSIS 3/16/2019 12:46 DECAY HOURS = 48.5

CANISTER NUMBER: DB618K WATER GAIN = 1.1 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



MAXIMUM RADON LEVEL IS NO MORE THAN 0.4 pCi/L

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL D119-B PADEP 0182; NRSB ARL0023

FLOPPY IDENTIFIER 2tagu115

EXPOSURE START DATE/TIME 3/11/2019 11: 3 3/14/2019 12:20 END ANALYSIS 3/16/2019 12:59

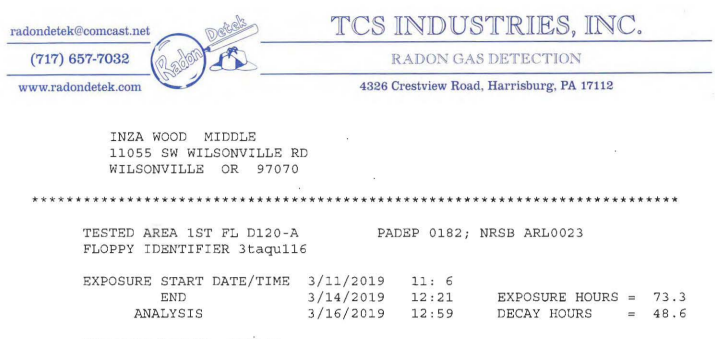
EXPOSURE HOURS = 73.3DECAY HOURS = 48.7

CANISTER NUMBER: DB761H WATER GAIN = 1.2 grams

MAXIMUM RADON LEVEL IS NO MORE THAN 0.4 pCi/L 

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



CANISTER NUMBER: DB310B WATER GAIN = 1.3 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

## POLICY AND LIMITATIONS OF LIABILITY



FLOPPY IDENTIFIER 1taqu117

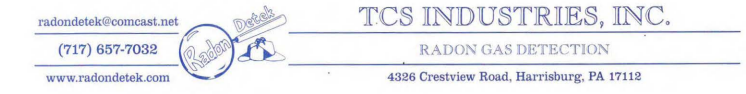
PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME 3/11/2019 11: 6 END 3/14/2019 12:21 EXPOSURE HOURS = 73.3 ANALYSIS 3/16/2019 13:11 DECAY HOURS = 48.8

CANISTER NUMBER: DB4951 WATER GAIN = 1.3 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? D121 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2taqu118

EXPOSURE START DATE/TIME 3/11/2019 11: 8 END 3/14/2019 12:24 EXPOSURE HOURS = 73.3 ANALYSIS 3/16/2019 13:11 DECAY HOURS = 48.8

CANISTER NUMBER: DB352J WATER GAIN = 1.0 grams

# 

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? D125-A PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3taqu119

EXPOSURE START DATE/TIME 3/11/2019 11:10 END 3/14/2019 11:49 EXPOSURE HOURS = 72.7 ANALYSIS 3/16/2019 13:11 DECAY HOURS = 49.4

CANISTER NUMBER: DB369I WATER GAIN = 1.2 grams

#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL D125-B PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 1taqu120

EXPOSURE START DATE/TIME 3/11/2019 11:12 END 3/14/2019 11:50 EXPOSURE HOU ANALYSIS 3/16/2019 13:23 DECAY HOURS

EXPOSURE HOURS = 72.6 DECAY HOURS = 49.5

CANISTER NUMBER: DB600I WATER GAIN = 1.2 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL E100A FLOPPY IDENTIFIER 2taqu121 PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME 3/11/2019 11:14 END 3/14/2019 12:28 EXPOSURE HOURS = 73.2 ANALYSIS 3/16/2019 13:23 DECAY HOURS = 48.9

CANISTER NUMBER: DB729L WATER GAIN = 1.2 grams

#### 

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



# TCS INDUSTRIES, INC.

RADON GAS DETECTION

4326 Crestview Road, Harrisburg, PA 17112

EXPOSURE HOURS = 73.2

48.9

DECAY HOURS

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

3/14/2019

3/16/2019

12:28

13:23

CANISTER NUMBER: DB237M WATER GAIN = 1.1 grams

END

ANALYSIS

#### 

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL E102 FLOPPY IDENTIFIER 1taqu123 PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME 3/11/2019 11:19 END 3/14/2019 12:29 EX ANALYSIS 3/16/2019 13:35 DE

EXPOSURE HOURS = 73.2 DECAY HOURS = 49.1

CANISTER NUMBER: DB898M WATER GAIN = 1.0 grams

#### 

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

# POLICY AND LIMITATIONS OF LIABILITY



CANISTER NUMBER: DB471K WATER GAIN = 0.3 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



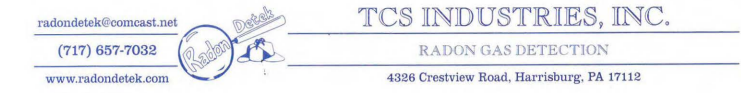
TESTED AREA ? E106-B PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3taqu125 EXPOSURE START DATE/TIME 3/11/2019 11:21 END 3/14/2019 12:32 EXPOSURE HOURS = 73.2ANALYSIS 3/16/2019 13:35 DECAY HOURS 49.0 =

CANISTER NUMBER: DB274M WATER GAIN = 1.1 grams

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? E107 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 1tagu126

EXPOSURE START DATE/TIME 3/11/2019 11:24 END 3/14/2019 12:34 ANALYSIS 3/16/2019

13:47

EXPOSURE HOURS = 73.2 DECAY HOURS = 49.2

CANISTER NUMBER: DB664K WATER GAIN = 1.0 grams

RADON CONCENTRATION (WEIGHTED AVG) IN pCi/L = 0.6 

## RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents. 

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? E110 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2taqu127

EXPOSURE START DATE/TIME 3/11/2019 11:28 END 3/14/2019 12:37 ANALYSIS 3/16/2019 13:47

CANISTER NUMBER: DB759L WATER GAIN = 1.0 grams

EXPOSURE HOURS = 73.2

-

49.2

DECAY HOURS

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? E112 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3taqu128

EXPOSURE START DATE/TIME 3/11/2019 11:32 END 3/14/2019 12:38 EXPOSURE HOURS = 73.1 ANALYSIS 3/16/2019 13:47 DECAY HOURS = 49.2

CANISTER NUMBER: DB226M WATER GAIN = 1.0 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? E114 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER ltaqu129

EXPOSURE START DATE/TIME 3/11/2019 11:33 3/14/2019 12:39 EXPOSURE HOURS = 73.1 END ANALYSIS 3/16/2019 13:59 DECAY HOURS

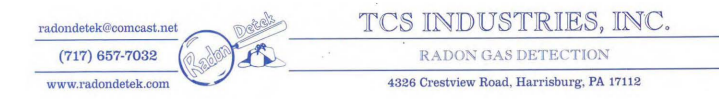
CANISTER NUMBER: DB427M WATER GAIN = 1.1 grams

MAXIMUM RADON LEVEL IS NO MORE THAN 0.4 pCi/L 

= 49.3

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? E115 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2taqu130

EXPOSURE START DATE/TIME 3/11/2019 11:35 END 3/14/2019 12:42 EXPOSURE HOURS = 73.1 ANALYSIS 3/16/2019 13:59 DECAY HOURS = 49.3

CANISTER NUMBER: DB056N WATER GAIN = 1.0 grams

#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL E116 FLOPPY IDENTIFIER 3taqu131 PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME 3/11/2019 11:37 END 3/14/2019 12:42 EXPOSURE HOURS = 73.1 ANALYSIS 3/16/2019 13:59 DECAY HOURS = 49.3

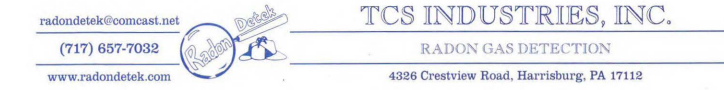
CANISTER NUMBER: DB279J WATER GAIN = 1.1 grams

#### 

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? E117 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER ltagu132

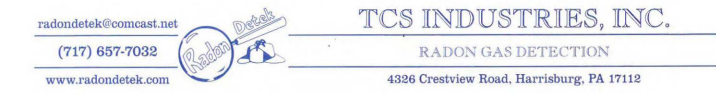
EXPOSURE START DATE/TIME	3/11/2019	11:38			
END	3/14/2019	12:43	EXPOSURE HOURS	-	73.1
ANALYSIS	3/16/2019	14:11	DECAY HOURS	=	49.5

CANISTER NUMBER: DB396M WATER GAIN = 1.1 grams

### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? F100 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2taqu133

EXPOSURE START DATE/TIME 3/11/2019 11:42 END 3/14/2019 12:46 EXPOSURE HOURS = 73.1 ANALYSIS 3/16/2019 14:11 DECAY HOURS = 49.4

CANISTER NUMBER: DB996M WATER GAIN = 1.1 grams

#### 

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? F101 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3taqu134

EXPOSURE START DATE/TIME 3/11/2019 11:45 END 3/14/2019 12:48 EXPOSURE HOURS = 73.1 ANALYSIS 3/16/2019 14:11 DECAY HOURS = 49.4

CANISTER NUMBER: DB016N WATER GAIN = 1.0 grams

### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA 1ST FL F103 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 1taqu135

EXPOSURE START DATE/TIME 3/11/2019 END 3/14/2019 ANALYSIS 3/16/2019

1/2019 11:46 4/2019 12:51 6/2019 14:23

EXPOSURE HOURS = 73.1 DECAY HOURS = 49.5

CANISTER NUMBER: DB801K WATER GAIN = 1.1 grams

## RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? F105 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2tagu136

EXPOSURE START DATE/TIME 3/11/2019 11:48 END 3/14/2019 12:49 EXPOSURE HOURS = 73.0 ANALYSIS 3/16/2019 14:23 DECAY HOURS = 49.6

CANISTER NUMBER: DB040J WATER GAIN = 1.2 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis . at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY

18



11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA 1ST FL F109 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3taqu137

EXPOSURE START DATE/TIME 3/11/2019 11:49 END 3/14/2019 12:52 EXPOSURE HOURS = 73.1 ANALYSIS 3/16/2019 14:23 DECAY HOURS = 49.5

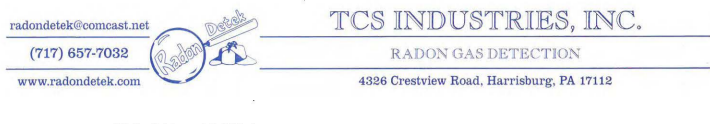
CANISTER NUMBER: DB333M WATER GAIN = 1.0 grams

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#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? F110 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER ltaqu138

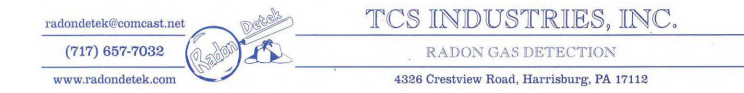
EXPOSURE START DATE/TIME 3/11/2019 11:51 END 3/14/2019 12:53 EXPOSURE HOURS = 73.0 ANALYSIS 3/16/2019 14:35 DECAY HOURS = 49.7

CANISTER NUMBER: DB542J WATER GAIN = 1.0 grams

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

#### POLICY AND LIMITATIONS OF LIABILITY

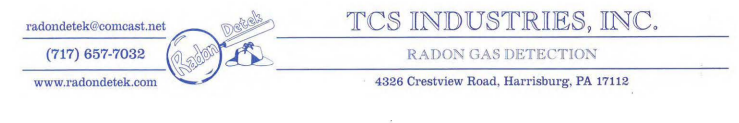


EXPOSURE START DATE/TIME 3/11/2019 11:53 END 3/14/2019 12:57 EXPOSURE HOURS = 73.1 ANALYSIS 3/16/2019 14:35 DECAY HOURS = 49.6

CANISTER NUMBER: DB069K WATER GAIN = 1.1 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? F113-A PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3taqu140

EXPOSURE START DATE/TIME 3/11/2019 11:55 END 3/14/2019 12:58 EXPOSURE HOURS = 73.1 ANALYSIS 3/16/2019 14:35 DECAY HOURS = 49.6

CANISTER NUMBER: DB474L WATER GAIN = 1.2 grams

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

# POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? F113-B PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER ltaqu141

EXPOSURE START DATE/TIME 3/11/2019 11:55 3/14/2019 12:58 EXPOSURE HOURS = 73.1END ANALYSIS 3/16/2019 14:47 DECAY HOURS

CANISTER NUMBER: DB218L WATER GAIN = 1.2 grams

RADON CONCENTRATION (WEIGHTED AVG) IN pCi/L = 0.5 

49.8

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## RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents. 

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL F114 FLOPPY IDENTIFIER 2taqu142 PADEP 0182; NRSB ARL0023

-

49.8

EXPOSURE START DATE/TIME 3/11/2019 11:58 3/14/2019 13: 1 END EXPOSURE HOURS = 73.1ANALYSIS 3/16/2019 14:47 DECAY HOURS

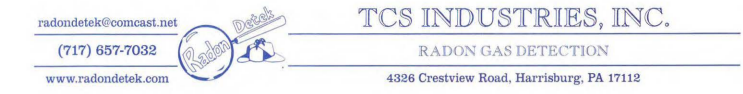
CANISTER NUMBER: DB1851 WATER GAIN = 1.2 grams

RADON CONCENTRATION (WEIGHTED AVG) IN pCi/L = 0.5 

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents. 

## POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA ? F115-A PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3taqu143

EXPOSURE START DATE/TIME 3/11/2019 11:59 END 3/14/2019 12:59 EXPOSURE HOURS = 73.0ANALYSIS 3/16/2019 14:47DECAY HOURS

CANISTER NUMBER: DB755J WATER GAIN = 0.3 grams

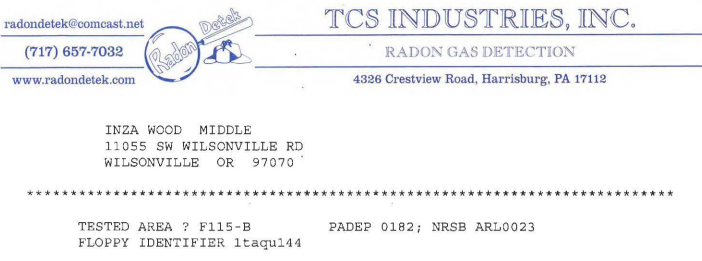
MAXIMUM RADON LEVEL IS NO MORE THAN 0.4 pCi/L 

-

49.8

The < Maximum radon Level > is based on the measured result corrected for time between the end of test and the date of analysis at our Laboratory

## POLICY AND LIMITATIONS OF LIABILITY



EXPOSURE START DATE/TIME 3/11/2019 11:59 3/14/2019 12:59 EXPOSURE HOURS = 73.0END ANALYSIS 3/16/2019 14:59 DECAY HOURS

CANISTER NUMBER: DB110N WATER GAIN = 1.2 grams

RADON CONCENTRATION (WEIGHTED AVG) IN pCi/L = 1.1 

= 50.0

#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents. 

#### POLICY AND LIMITATIONS OF LIABILITY



FLOPPY IDENTIFIER 2tagu145

TESTED AREA 1ST FL F116 PADEP 0182; NRSB ARL0023

EXPOSURE START DATE/TIME 3/11/2019 12: 1 END 3/14/2019 13: 4 EXPOSURE HOURS = 73.1 ANALYSIS 3/16/2019 14:59 DECAY HOURS = 49.9

CANISTER NUMBER: DB325M WATER GAIN = 1.0 grams

## RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY



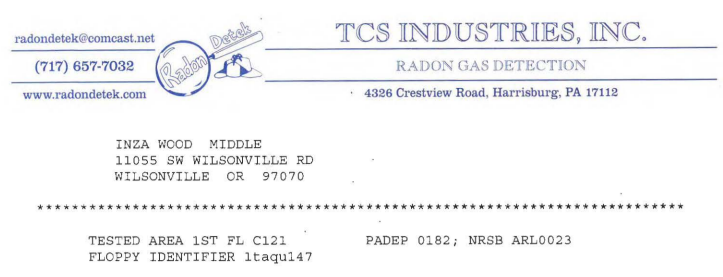
*****	******	* * * * * * * *	******	* * * * *
TESTED AREA 1ST FL D112A FLOPPY IDENTIFIER 3taqu14		P 0182;	NRSB ARL0023	
EXPOSURE START DATE/TIME END ANALYSIS	3/11/2019 3/14/2019 3/16/2019	13:22 13:30 14:59	EXPOSURE HOURS = DECAY HOURS =	72.1 49.5
CANTSTER NUMBER . DB939M				

CANISTER NUMBER: DB939M WATER GAIN = 0.8 grams

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

# POLICY AND LIMITATIONS OF LIABILITY



EXPOSURE START DATE/TIME 3/11/2019 13:23 END 3/14/2019 13:30 ANALYSIS 3/16/2019 15:12

CANISTER NUMBER: DB818H WATER GAIN = 0.9 grams

EXPOSURE HOURS = 72.1

= 49.7

DECAY HOURS

#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

#### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA 1ST FL C120 PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2taqu148 EXPOSURE START DATE/TIME 3/11/2019 13:24

EARD3/14/201913:24END3/14/201913:31EXPOSURE HOURS = 72.1ANALYSIS3/16/201915:12DECAY HOURS = 49.7

CANISTER NUMBER: DB769F WATER GAIN = 0.9 grams

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#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

#### POLICY AND LIMITATIONS OF LIABILITY



TCS INDUSTRIES, INC.

**RADON GAS DETECTION** 

4326 Crestview Road, Harrisburg, PA 17112

INZA WOOD MIDDLE 11055 SW WILSONVILLE RD WILSONVILLE OR 97070

TESTED AREA 1ST FL F166A PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 3taqu149 EXPOSURE START DATE/TIME 3/11/2019 13:25 END 3/14/2019 13:31 EXPOSURE HOURS = 72.1 ANALYSIS 3/16/2019 15:12 DECAY HOURS = 49.7

CANISTER NUMBER: DB280M WATER GAIN = 0.7 grams

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## RADON HEALTH RISK INFORMATION

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POLICY AND LIMITATIONS OF LIABILITY



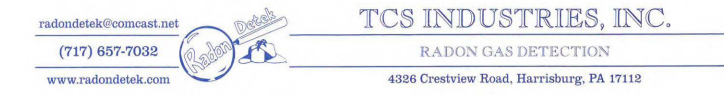
 $\begin{array}{cccc} \text{EXPOSURE DIART DATE THE S7 872019} & 14.14 \\ \text{END} & 3/11/2019 & 14:14 \\ \text{ANALYSIS} & 3/16/2019 & 12:46 \\ \end{array} \quad \begin{array}{c} \text{EXPOSURE HOURS} = 72.0 \\ \text{DECAY HOURS} = 118.5 \\ \end{array}$ 

CANISTER NUMBER: DB386K WATER GAIN = 1.8 grams

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

### POLICY AND LIMITATIONS OF LIABILITY



TESTED AREA SPIKE PADEP 0182; NRSB ARL0023 FLOPPY IDENTIFIER 2aaqu107

EXPOSURE START DATE/TIME 3/ 8/2019 14:14 END 3/11/2019 14:14 EXPOSURE HOURS = 72.0 ANALYSIS 3/16/2019 12:46 DECAY HOURS = 118.5

CANISTER NUMBER: DB690K WATER GAIN = 2.1 grams

#### RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

POLICY AND LIMITATIONS OF LIABILITY

radondetek@comcast.net	TCS INDUSTRIES, INC.
(717) 657-7032	RADON GAS DETECTION
www.radondetek.com	4326 Crestview Road, Harrisburg, PA 17112
WOOD MIDDLE SCHOOL	
1105 SW WILSONVILLE RD WILSONVILLE OR 97070	

TESTED AREA FIRST FLOOR D113-C FLOPPY IDENTIFIER 1taqv114

PADEP 0182; NRSB ARL0023

EXPOSURE HOURS = 73.5

DECAY HOURS = 21.8

EXPOSURE START DATE/TIME 3/19/2019 11:43 END 3/22/2019 13:15 ANALYSIS 3/23/2019 11:2

CANISTER NUMBER: DB380L

WATER GAIN = 1.2 grams

# RADON HEALTH RISK INFORMATION

Radon is the second cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level the larger the health risk to you and your family. Reducing radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels please refer to the EPA's CONSUMER'S GUIDE TO RADON REDUCTION or PA's Guide for Pennsylvania residents.

# POLICY AND LIMITATIONS OF LIABILITY