# RADON SURVEY SCREENING REPORT – FOLLOW-UP WILSON WIMS ELEMENTARY SCHOOL

## 12520 Blue Sky Drive, Clarksburg, Maryland 20871 5 February 2016



#### **EXECUTIVE SUMMARY**

Name of Facility:	Wilson Wims Elementary School, Clarksburg, MD		
Date of Test Report:	5 February 2016		
Round of Testing:	Initial		
	Follow-up		
	Post Remediation		
# rooms tested:	3 (Second Floor)		
# rooms ≥ 4.0 pCi/L:	None		
Low Value:	0.2 pCi/L		
High Value:	0.4 pCi/L		

At the request of Montgomery County Public Schools (MCPS), Leidos conducted a follow-up radon gas screening survey at Wilson Wims Elementary School (ES) for the occupied classrooms and offices on the second floor. On 28 December 2015, John Whelpley, P.E. (Leidos) installed sampling kits in ten percent of the 26 occupied classrooms and offices (i.e., three) on the second floor of Wilson Wims ES. The locations of these three sampling locations are shown in Figure 1.

The radon screening survey followed the USEPA protocols including placing a dual sampling device in each room selected as a sampling location. Each device or kit contains two activated charcoal adsorption devices, set at a distance of 4 inches apart. A photograph of the radon sampling kit is shown in Figure 2. Each radon sampling kit was placed at least 20 inches above the ground surface, and was usually placed on top of a surface such as a 5-foot file cabinet or 6-foot shelf to avoid contact by students during the 3-day sampling period. The radon sampling kits were also placed away from exterior walls and windows, out of direct sunlight, and away from HVAC vents as much as possible.

The radon test kits were installed on Monday afternoon and were then picked up on Thursday morning (i.e., approximately 67 hours later). According to the Building Services personnel, the HVAC system was functioning in the school during the testing period and no exterior windows were open during the testing period. The average outdoor temperature (46 degrees F), humidity (80%), wind (4 mph), and total precipitation (0.63 inches) during the December 28-31 testing period were obtained from Weather Underground (www.weatherunderground.com).

In accordance with the American Association of Radon Scientist and Technologist (AARST) recommendations, ten percent of the 26 occupied classrooms and offices on the second floor were sampled. All 37 occupied classrooms and offices on the first floor had been sampled over the December 11-14 period and the maximum radon gas detection was 1.8 pCi/L in those rooms.

The radon test kits were shipped to EMSL Analytical, Inc. in Cinnaminson, NJ, on 31 December 2015 for analysis by liquid scintillation counter using the USEPA testing protocols for testing Radon in Air. EMSL is accredited by the National Radon Safety Board (NRSB) under ARL6006 for radon analysis and the radon test kits are approved devices by the NRSB under

#12199. A total of five paired devices were submitted for analysis, including the screening samples for three sampling locations, one duplicate sample, and one field blank. The Chain of Custody for the shipment of the radon test kits is shown in Appendix B. The laboratory analysis results are shown in Appendix C and are summarized in the table in Appendix A.

As shown in the table in Appendix A, none of the rooms had radon results above the USEPA Action Level of 4 Picocuries per Liter (pCi/L). Office 256 had an average radon result of 0.2 pCi/L whereas Classroom 232 had an average radon result of 0.3 pCi/L and Classroom 212 had an average radon result of 0.4 pCi/L. As a result, in accordance with the USEPA procedures, none of the second floor rooms require retesting in the short term.

As part of the USEPA Quality Assurance (QA) procedures, Leidos also collected one duplicate and one field blank. The WW 45 duplicate had an average relative percent difference (ARPD) of 33% which is above the QA limit of 25%. However, the original sample (WW 44) with 0.2 pCi/L and the duplicate (WW 45) with 0.3 pCi/L are both very near the detection limit so the ARPD is not indicative of poor QA procedures in this case. In addition, the WW 48 field blank was less than the QA limit of 1.0 pCi/L.



Figure 2. Photograph of Typical Radon Test Kit With Dual Devices



Unique Sample Identifier	Sample Location Description (Room Number, Area)	Sample Result
231754	WW 44- Office 256, Northeast side, 6 ft shelf	0.2
231788	WW 44- Office 256, Northeast side, 6 ft shelf	0.2
231859	WW 45 - Office 256, Northeast side, 6 ft shelf	0.4
231880	WW 45 - Office 256, Northeast side, 6 ft shelf	0.2
231333	WW 15 Since 250, North east side, o residen	0.2
231856	WW 46 - Classroom 232, Northeast side, 6 ft shelf	0.2
231878	WW 46 - Classroom 232, Northeast side, 6 ft shelf	0.3
2310/0	WWW TO - Classicolli 232, Northeast side, o it sileli	0.3
231742	WW 47 - Classroom 212, Southwest side, 6 ft shelf	0.4
231855	WW 47 - Classroom 212, Southwest side, 6 ft shelf	0.3
231763	WW 48 - Field Blank	-0.1
231819	WW 48 - Field Blank	0.0





## CHAIN OF CUSTODY RADON LABORATORY SERVICES (COMMERCIAL USE) CINNAMINSON, N.J.

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: 800-220-3675

EMSL Job#: 3816000997 JAN -5 P 2: 30

FAX: 856-786-0327

Company Information	Project / Property Information:
Company Name: <u>Leidos</u>	Name: WILSON WIMS ES
EMSL Account #: LEID42 3day	Address: 12520 Blue Sky Drive
Contact: John Whelply	City: Clarksburg
Address: 11951 Fred Or	Municipality: - County: Montgomer
City: Reston  State: VA Zip Code: 20190  Phone: 571-268-0697	State: MD Zip Code: 2087/ PO#/Project#: 316041.00.00.00/ D Please check box if this is a Post Mitigation Test Technician Name: Sohn Whaphy
Fax:Email: wholpje je leidos.com	Technician Certification #: Technician Signature:

#### Disclaimer

In no event shall EMSL be liable for indirect, special, consequential, or incidental damages for loss of profit or goodwill regardless of the negligence (either sole or concurrent) of EMSL and whether EMSL has been informed of the possibility of such damages arising out of or in connection with EMSL's services there under or the delivery, use, reliance upon or interpretation of test results by client or third party. We accept no legal responsibility for the purposes for which the client uses the test results. In no event shall EMSL be liable to a client or any third party, whether based upon theories of tort, contract or any other legal or equitable theory, in excess of the amount paid to EMSL by client thereafter.

	Box Number	Device Number	Location	Exposure Peri- Beginning Data and Time		Exposure Ending and Ti	Date	Temperature, °F	Humidity, %
NW	14 136290	231754	Office 256 18 Side, 6'Shelf	13/28/15 152		13/31/15	luiz	680	40%
ι		231788	2 2	2 0		4	4	ı	
ww	5 136293	23) 859	D	12/28/15 152	3	12/31/15	1013	680	400
		231880	D	4 7		4	1	<b>y</b>	R
rwu	6 136287	231856	Classroa 232 NE Sile, 6'Shelf	12/28/15 152	ς	13/31/17	1010	680	407
{		231878		2 2		ı	7	3	1,
w	17 136288	231742	Classro- 212 Sw Size, 6'Shell	12/28/15 15	8.	12/31/15	1009	68°	405
		231855	4 4	4		a a	•	1-	0
/h48	136289	231763	$\beta$	13/28/15 15	30	12/31/15	1020	72°	6007
}		23/8/19	$\mathcal{G}$	e a		•	- 7		1
					7				
			1		/				,

Relinquished By: Jul 1400 to UPS
Received By:

Received By:

Page 1 of 2 www.radontestinglab.com





200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: 381600092 CustomerID: LEID42 CustomerPO:

316041.00.00

ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 01/05/16 2:30 PM

Analysis Date: 1/6/2016 Collected: 12/28/2015

Project: Wimses / 12520 Blue Sky Drive

Wilson Wimses Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

Samples for EMSL Kit 1	36290	Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
231754	Office 256 / NE Side /	0.2	12/28/2015	12/31/2015	68	40	Customer
381600092-0001	6' Shelf		3:21:00 PM	10:12:00 AM	l		
Sample Notes:							
231788	Office 256 / NE Side /	0.2	12/28/2015	12/31/2015	68	40	Customer
381600092-0002	6' Shelf		3:21:00 PM	10:12:00 AM			
Sample Notes:							
Summary for EMSL Kit 1	136290	Average R	adon Result:	0.2 pCi/L			
Samples for EMSL Kit 1	36293						
Liandal Calastillada - 15		Radon Activity	<b>0</b>		Temperature	Humidity %	Comple Time
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	/0	Sample Type
231859	D	0.4	12/28/2015	12/31/2015	68	40	Customer
381600092-0003			3:23:00 PM	10:13:00 AM	I		
Sample Notes:							
231880	D	0.2	12/28/2015	12/31/2015	68	40	Customer
381600092-0004			3:23:00 PM	10:13:00 AM	I		
Sample Notes:							
Summary for EMSL Kit 1	136293	Average R	adon Result:	0.3 pCi/L			
Samples for EMSL Kit 1	36287						
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	Humidity %	Sample Type
231856	Classroom 232 / NE	0.2	12/28/2015	12/31/2015	68	40	Customer
381600092-0005	Side / 6' Shelf		3:25:00 PM	10:10:00 AM			
Sample Notes:							
231878	Classroom 232 / NE	0.3	12/28/2015	12/31/2015	68	40	Customer
381600092-0006	Side / 6' Shelf		3:25:00 PM	10:10:00 AM			
Sample Notes:							
Summary for EMSL Kit 1	136287	Average R	adon Result:	0.3 pCi/L			



**200 Route 130 North, Cinnaminson, NJ 08077** Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com

 EMSL Order:
 381600092

 CustomerID:
 LEID42

 CustomerPO:
 316041.00.00

ProjectID:

Attn: John Whelpley
Leidos Engineering, LLC
11951 Freedom Dr.
Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 01/05/16 2:30 PM

Analysis Date: 1/6/2016 Collected: 12/28/2015

Project: Wimses / 12520 Blue Sky Drive

Test Site: Wilson Wimses

12520 Blue Sky Drive Clarksburg, MD 20871

### **Test Report: Radon in Air Test Results**

#### Samples for EMSL Kit 136288

Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	Humidity %	Sample Type
231742	Classroom 212 / SW	0.4	12/28/2015	12/31/2015	68	40	Customer
381600092-0007	Side / 6' Shelf		3:28:00 PM	10:09:00 AM			
Sample Notes:							
231855	Classroom 212 / SW	0.3	12/28/2015	12/31/2015	68	40	Customer
381600092-0008	Side / 6' Shelf		3:28:00 PM	10:09:00 AM			
Sample Notes:							
Summary for EMSL Kit	136288	Average Radon Result:		0.4 pCi/L			
Samples for EMSI Kit							
Samples for EMSL Kit	Location	Radon Activity pCi/L	Start	Stop	Temperature F	Humidity %	Sample Type
•		,	Start 12/28/2015		F	•	Sample Type Customer
Liquid Scintillation ID	Location	pCi/L		Stop	72	%	. ,,
Liquid Scintillation ID  231763 381600092-0009	Location	pCi/L	12/28/2015	Stop 12/31/2015	72	%	. ,,
Liquid Scintillation ID  231763 381600092-0009	Location	pCi/L	12/28/2015	Stop 12/31/2015	<sup>*</sup> F 72	%	. ,,
Liquid Scintillation ID  231763 381600092-0009  Sample Notes: 231819	Location B	pCi/L -0.1	12/28/2015 3:30:00 PM	Stop 12/31/2015 10:20:00 AM	72 72	60	Customer
Liquid Scintillation ID  231763  381600092-0009  Sample Notes:	Location B	pCi/L -0.1	12/28/2015 3:30:00 PM 12/28/2015	Stop 12/31/2015 10:20:00 AM 12/31/2015	72 72	60	Customer

The radon test was performed using a liquid scintillation radon detector/s and counted on a liquid scintillation counter using approved EPA testing protocols for Radon in Air testing. The EPA recommends fixing your home if the average of two short-term tests taken in the lowest lived-in level of the home show radon levels that are equal to or greater than 4.0pCi/L. The EPA recommends retesting your home every two years.

Please contact EMSL Analytical, Inc. or your State Health Department for further information.

All procedures used for generating this report are in complete accordance with the current EPA protocols for the analysis of Radon in Air.

#### **Report Note**



**200 Route 130 North, Cinnaminson, NJ 08077** Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com

EMSL Order: 381600092 CustomerID: LEID42 CustomerPO: 316041.00.00

ProjectID:

Attn: John Whelpley
Leidos Engineering, LLC
11951 Freedom Dr.
Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 01/05/16 2:30 PM

Analysis Date: 1/6/2016 Collected: 12/28/2015

Project: Wimses / 12520 Blue Sky Drive

Test Site: Wilson Wimses

12520 Blue Sky Drive Clarksburg, MD 20871

**Test Report: Radon in Air Test Results** 

Analyst(s)

Tiffanie Cosgrove (10)

Laura Freeman, Interim Laboratory Manager &
Subash Rashat, New Jersey Radiation Specialist NJ MES 10152
or other approved signatory

Lama Frumar

In no event shall EMSL be liable for indirect, special, consequential, or incidental damages, including, but not limited to, damages for loss of profit or goodwill regardless of the negligence (either sole or concurrent) of EMSL and whether EMSL has been informed of the possibility of such damages, arising out of or in connection with EMSL's services thereunder or the delivery, use, reliance upon or interpretation of test results by client or any third party. We accept no legal responsibility for the purposes for which the client uses the test results. In no event shall EMSL be liable to a client or any third party, whether based upon theories of tort, contract or any other legal or equitable theory, in excess of the amount paid to EMSL by client thereunder. The test results meets all NELAC requirements unless otherwise specified. Accreditations: NRSB ARL6006, NJ DEP 03036, MEB 92525, PA 2573, IN 00455, IA L00032, RI RAS-024, ME 20200C, NE RMB-1083, NY ELAP 10872, NM 885-10L, FL RB2034, OH RL-39, NRPP #106178AL, KS-LB-0005

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ Accreditations: NRSB ARL6006, NJ DEP 03036, MEB 92525, PA 2573, IN 00455, IA L00032, RI RAS-024, ME 20200C, NE RMB-1083, NY ELAP 10872, NM 885-10L, FL RB2034, OH RL-39, NRPP #106178AL, KS-LB-0005. Subash Rashat certification #MES10152

Initial report from 01/08/2016 11:28:42

Please visit www.radontestinglab.com

# RADON SURVEY SCREENING REPORT – DRAFT WILSON WIMS ELEMENTARY SCHOOL

## 12520 Blue Sky Drive, Clarksburg, Maryland 20871 4 January 2016



#### **EXECUTIVE SUMMARY**

Name of Facility:	Wilson Wims Elementary School, Clarksburg, MD		
Date of Test Report:	4 January 2016		
Round of Testing:	<u>Initial</u>		
	Follow-up		
	Post Remediation		
# rooms tested:	37		
# rooms ≥ 4.0 pCi/L:	None		
Low Value:	0.3 pCi/L		
High Value:	1.9 pCi/L		

At the request of Montgomery County Public Schools (MCPS), Leidos conducted a radon gas screening survey at Wilson Wims Elementary School (ES) in accordance with the protocols in the United States Environmental Protection Agency (USEPA) *Radon Measurement in Schools* (July 1993). On 11 December 2015, John Whelpley, P.E. (Leidos) installed sampling kits in 37 occupied classrooms and offices on the first floor of Wilson Wims ES. The locations of the 37 occupied classrooms and offices are shown in Figure 1. The elementary school was constructed in 2014.

The radon sampling survey followed the USEPA protocols including placing a sampling device in each room selected as a sampling location. Each device or kit contains two activated charcoal adsorption devices, set at a distance of 4 inches apart. A photograph of the radon sampling kit is shown in Figure 2. Each radon sampling kit was placed at least 20 inches above the ground surface, and was usually placed on top of a surface such as a 5-foot file cabinet or 6-foot shelf to avoid contact by students during the 3-day sampling period. The radon sampling kits were also placed away from exterior walls and windows, out of direct sunlight, and away from HVAC vents as much as possible. A photograph of the radon sampling kit on a 6-foot bookshelf is shown in Figure 3.

The radon test kits were installed on Friday morning and were then picked up on Monday morning (i.e., approximately 70 hours later). According to the Building Services personnel, the HVAC system was functioning in the school prior to the testing period but was mostly off over the weekend and no exterior windows were open during the testing period. The outdoor temperature, humidity, precipitation, wind, and weather conditions during the December 11-14 testing period were obtained from Weather Underground (<a href="www.weatherunderground.com">www.weatherunderground.com</a>) and are shown in the table in Appendix A.

In accordance with the USEPA protocols, all First Floor occupied classrooms and offices in contact with the ground were sampled. These included 37 rooms on the First Floor. In addition, because the Library (107) was over 2,000 square feet, a second set of samples was collected within this room in accordance with the USEPA protocols.

The radon test kits were shipped to EMSL Analytical, Inc. in Cinnaminson, NJ, on 14 December 2015 for analysis by liquid scintillation counter using the USEPA testing protocols for testing Radon in Air. EMSL is accredited by the National Radon Safety Board (NRBP) under

ARL6006 for radon analysis and the radon test kits are approved devices by the NRWW under #12199. A total of 43 paired devices were submitted for analysis, including the screening samples for 38 sampling locations (i.e., the 37 rooms included extra samples in the Library), four duplicate samples, and one field blank. The Chain of Custody for the shipment of the radon test kits is shown in Appendix B. The laboratory analysis results are shown in Appendix C and are summarized in the table in Appendix A.

As shown in the table in Appendix A, none of the rooms had radon results above the USEPA Action Level of 4 Picocuries per Liter (pCi/L). The highest detected radon concentrations were in Classroom 128 which had an average radon result of 1.8 pCi/L. As a result, in accordance with the USEPA procedures, none of the first floor rooms require retesting in the short term.

As part of the USEPA Quality Assurance (QA) procedures, Leidos collected four duplicates (covering 10% of rooms) and one field blank (representing 3% of the rooms). The four duplicates all had average relative percent differences (ARPDs) within the QA limit of 25% including: WW 5 (15%), WW 21 (6%), WW 31 (8%), and WW 41 (20%). The field blank was less than the QA limit of 1.0 pCi/L with 0.05 pCi/L detected at WW 27.



Figure 2. Photograph of Typical Radon Test Kit With Dual Devices



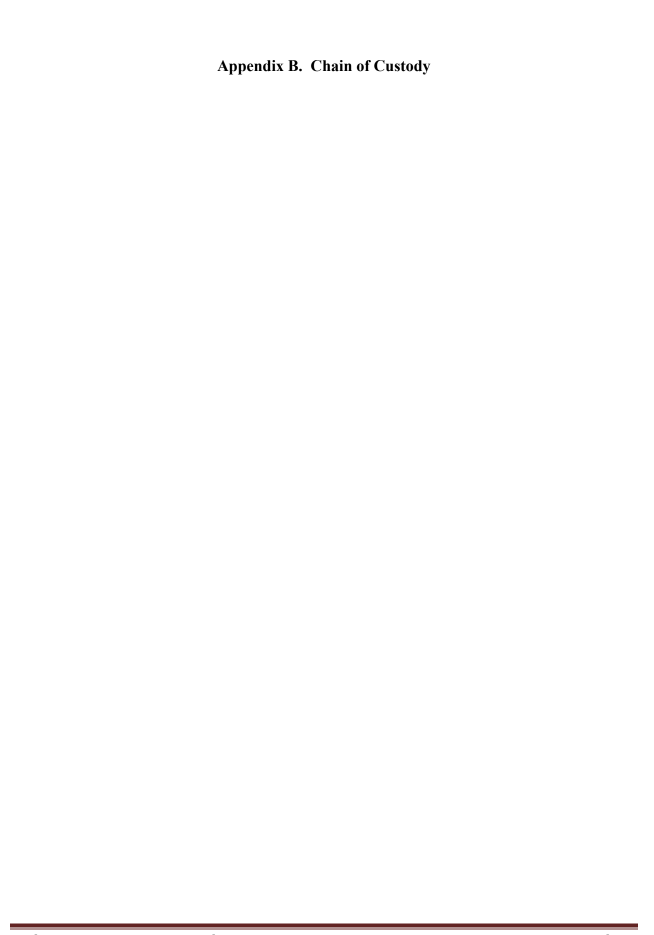
Figure 3. Typical Placement of Radon Test Kit



Unique Sample Identifier	Sample Location Description (Room Number, Area)	Sample Result
225232	WW 1 - Office 100, West Side, 5 ft Shelf	0.8
225215	WW 1 - Office 100, West Side, 5 ft Shelf	0.9
225172	WW 2 - Office 102, NE Side, 6 ft Shelf	1.1
225088	WW 2 - Office 102, NE Side, 6 ft Shelf	1.2
225211	WW 3 - Office 100D, East Side, 5 ft Bookshelf	0.8
225240	WW 3 - Office 100D, East Side, 5 ft Bookshelf	0.9
225642	WW 4 - Office 100F, 6 ft Bookshelf	1.3
225645	WW 4 - Office 100F, 6 ft Bookshelf	1.3
225183	WW 5 - Office 100F, 6 ft Bookshelf	1.4
225102	WW 5 - Office 100F, 6 ft Bookshelf	0.9
225168	WW 6 - Classroom 151, West Side, 6 ft Shelf	0.7
225089	WW 6 - Classroom 151, West Side, 6 ft Shelf	0.6
225634	WW 7 - Classroom 147, SW Side, 6 ft Shelf	0.8
225185	WW 7 - Classroom 147, SW Side, 6 ft Shelf	1.0
225164	WW 8 - Classroom 178, NE Side, 6 ft Shelf	1.3
225119	WW 8 - Classroom 178, NE Side, 6 ft Shelf	1.2
225205	WW 9 - Classroom 139, SW Side, 6 ft Shelf	1.4
225188	WW 9 - Classroom 139, SW Side, 6 ft Shelf	1.5
225106	WW 10 - Classroom 135, SW Side, 6 ft Shelf	1.2
225246	WW 10 - Classroom 135, SW Side, 6 ft Shelf	1.4
225229	WW 11 - Classroom 174, NE Side, 6 ft Shelf	1.5
225094	WW 11 - Classroom 174, NE Side, 6 ft Shelf	1.8
225243	WW 12 - Classroom 168, NE Side, 6 ft Shelf	1.5
225620	WW 12 - Classroom 168, NE Side, 6 ft Shelf	1.4
225289	WW 13 - Office 133, West Side, 6 ft Shelf	1.0
225640	WW 13 - Office 133, West Side, 6 ft Shelf	1.1
225220	WW 14 - Classroom 160, SW Side, 6 ft Shelf	1.0
225158	WW 14 - Classroom 160, SW Side, 6 ft Shelf	1.0
225219	WW 15 - Classroom 158, NE Side, 6 ft Shelf	0.8

Unique Sample Identifier	Sample Location Description (Room Number, Area)	Sample Result
225264	WW 15 - Classroom 158, NE Side, 6 ft Shelf	0.8
225135	WW 16 - Classroom 154, NE Side, 6 ft Shelf	1.0
225262	WW 16 - Classroom 154, NE Side, 6 ft Shelf	1.0
225611	WW 17 - Classroom 150, SW Side, 6 ft Shelf	1.1
225605	WW 17 - Classroom 150, SW Side, 6 ft Shelf	1.0
225194	WW 18 - Classroom 144, SE Side, 6 ft Shelf	1.1
225208	WW 18 - Classroom 144, SE Side, 6 ft Shelf	1.0
225622	WW 19 - Classroom 140, NW Side, 6 ft Shelf	0.6
225107	WW 19 - Classroom 140, NW Side, 6 ft Shelf	0.7
225081	WW 20 - Classroom 125, 6 ft Shelf	0.8
225101	WW 20 - Classroom 125, 6 ft Shelf	1.0
225212	WW 21 - Classroom 125, 6 ft Shelf	1.0
225203	WW 21 - Classroom 125, 6 ft Shelf	0.9
225633	WW 22 - Classroom 136, SE Side, 6 ft Shelf	0.7
225163	WW 22 - Classroom 136, SE Side, 6 ft Shelf	1.0
225086	WW 23 - Classroom 121, SE Side, 6 ft Shelf	0.7
225187	WW 23 - Classroom 121, SE Side, 6 ft Shelf	0.8
225632	WW 24 - Classroom 134, NW Side, 6 ft Shelf	0.6
225231	WW 24 - Classroom 134, NW Side, 6 ft Shelf	0.6
225225	WW 25 - Classroom 128, NW Side, 6 ft Shelf	1.7
225105	WW 25 - Classroom 128, NW Side, 6 ft Shelf	1.9
225167	WW 26 - Office 124, 5 ft File Cabinet	0.9
225150	WW 26 - Office 124, 5 ft File Cabinet	1.1
225613	WW 27 - Field Blank	0.0
225078	WW 27 - Field Blank	0.1
225103	WW 28 - Classroom 186, NW Side, 6 ft Shelf	0.5
225175	WW 28 - Classroom 186, NW Side, 6 ft Shelf	0.7
225202	WW 29 - Classroom 188, NE Side, 6 ft Shelf	0.6
225184	WW 29 - Classroom 188, NE Side, 6 ft Shelf	0.6

Unique Sample Identifier	Sample Location Description (Room Number, Area)	Sample Result
225218	WW 30 - Classroom 190, NW Side, 6 ft Shelf	0.7
225204	WW 30 - Classroom 190, NW Side, 6 ft Shelf	0.5
225255	WW 31 - Classroom 190, NW Side, 6 ft Shelf	0.5
225249	WW 31 - Classroom 190, NW Side, 6 ft Shelf	0.6
225124	WW 32 - Classroom 192, NW Side, 6 ft Shelf	0.5
225166	WW 32 - Classroom 192, NW Side, 6 ft Shelf	0.4
225213	WW 33 - Classroom 113, NE Side, 5 ft Computer Shelf	0.7
225196	WW 33 - Classroom 113, NE Side, 5 ft Computer Shelf	0.6
225195	WW 34 - Library 107, NE Side, 6 ft Bookshelf	0.8
225200	WW 34 - Library 107, NE Side, 6 ft Bookshelf	0.6
225197	WW 35 - Library 107, SW Side, 6 ft Bookshelf	0.9
225250	WW 35 - Library 107, SW Side, 6 ft Bookshelf	0.8
225603	WW 36 - Library Office 111, NE Side, 6 ft Shelf	0.6
225098	WW 36 - Library Office 111, NE Side, 6 ft Shelf	0.6
225112	WW 37 - Classroom 180, East Side, 6 ft Shelf	0.7
225110	WW 37 - Classroom 180, East Side, 6 ft Shelf	0.8
225210	WW 38 - Classroom 172, 6 ft Shelf	0.8
225287	WW 38 - Classroom 172, 6 ft Shelf	1.1
225602	WW 39 - Classroom 164, NE Side, 6 ft Shelf	1.3
225311	WW 39 - Classroom 164, NE Side, 6 ft Shelf	1.0
225161	WW 40 - Kitchen Office 110B, West Side, 5 ft File Cabinet	0.3
225193	WW 40 - Kitchen Office 110B, West Side, 5 ft File Cabinet	0.2
225221	WW 41 - Kitchen Office 110B, West Side, 5 ft File Cabinet	0.1
225275	WW 41 - Kitchen Office 110B, West Side, 5 ft File Cabinet	0.3
225104	WW 42 - Multi Purpose Room 104, 5 ft Electrician Cabinet	0.4
225318	WW 42 - Multi Purpose Room 104, 5 ft Electrician Cabinet	0.3
225635	WW 43 - Gym Office 187A, South Side, 6 ft Shelf	0.7
225182	WW 43 - Gym Office 187A, South Side, 6 ft Shelf	0.6



OrderID: 381509989 U449F0192980424

EMSL

RECLIVED EMSL CINNAMINSON, N.J.

# CHAIN OF CUSTODY RADON LABORATORY SERVICES (COMMERCIAL USE)

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: 800-220-3675 FAX: 856-786-0327

EMSL ANALYTICAL, INC.

7815 DEC 15 P 12 EMSL Job #: 38150998 9

Company Information	Project / Property Information:
Company Name: LEIDOS HALEIDAS	Name: WILSON WIMS ES
EMSL Account #: 86184864	, Address: 12520 Blue Sky Drive
Contact: 36HN WHELPLEY	City: Clarksburg
Address: 11951 Freedom Dr.	Municipality: - County: Munt apmen
City: Reston	State: MD Zip Code: 20871 PO#/Project#: pv-MISC-1R00-86184869
State: VA Zip Code: 20190	PO#/Project#: pv-misc_Ron - 86184869  Please check box if this is a Post Mitigation Test
Phone: 571-268-0697	Technician Name: Some Whelplay P.E.
Fax: NA	Technician Certification #:
Email: Whelpleyj @ leidos.com	Technician Signature: July

#### Disclaimer

In no event shall EMSL be liable for indirect, special, consequential, or incidental damages for loss of profit or goodwill regardless of the negligence (either sole or concurrent) of EMSL and whether EMSL has been informed of the possibility of such damages arising out of or in connection with EMSL's services there under or the delivery, use, reliance upon or interpretation of test results by client or third party. We accept no legal responsibility for the purposes for which the client uses the test results. In no event shall EMSL be liable to a client or any third party, whether based upon theories of tort, contract or any other legal or equitable theory, in excess of the amount paid to EMSL by client thereafter.

	Box Number	Device Number	Location	Exposure Period Beginning Date and Time	Exposure Period Ending Date and Time	Temperature, <sup>O</sup> F	Humidity, %
rw1	1 33488	225232	Uside Shiff	Wear SHEFT	12/14/14 0808	70°	60%
		225 215	Weig "	12/1/14 0954	u ha	824825	-
WhZ	133486	The state of the s	Office 102	12/11/15 0958	13/14/15 0809	720	60%
		225088	ESCENSED LINES TO SERVICE STATES	2 2	" " 23	588 30 H	4
Wh3	133508	225211	Office 100D	12/1/15 1000	R141 6810	68°	60%
		225240	~		20 200	232-525	,
hmy	133460	225642	1800 =	12/1/15 1005	13/14/15 (811	700	60%
		225 645	100000	4 1	20 =	703*755	-
whs	133509	225 183	D SVAV	12/11/14 1004	12/Mr 0812	70°	609
		225 102	D	0 0	11 1100	275 ZOK	20 5
WWG	133505		Classy State	12/1/05 1011	13/11 0813	70°	602
		225089	Winde, State		Single only	1017-05	TO AME
	/		1 004	12/14/1- 1200	1. /		O Z

Received By: Audille

12/14/15 1200 to UPS

Page 1 of 2 5

www.radontestinglab.com





# CHAIN OF CUSTODY RECEIVED EMSL. RADON LABORATORY SERVICES INSON. N.J. (COMMERCIAL USE)

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

EMSL Job #:

2015 DEC 15 P 12: 33

PHONE: 800-220-3675 FAX: 856-786-0327

381509989

	Box Number	Device Number	Location	Exposure Period Beginning Date and Time	Exposure Period Ending Date and Time	Temperature, °F	Humidity, %
ww7	133510	225634	Clase 147 Sile, Shiff	12/11/15 1014	17/14/15 0813	700	70%
		225185	SW		1233280	O WHEE	.005000
wn8	133511	225164	Clan 178 Shorto'	12/11/15 1017	12/14/2 08/6	720	600%
	1181	225119	we am		: 7	00,528	-
wwg	133504	225 205	Cleass 139	12/11/18 1019	12/14/14 0815	680	700%
	S PE.	225 188	swing 6'	-	- 4.690	271-268	T enone
WWIU	133457	225 106	Clase 135	12/11/18 1021	12/14/15 0817	740	409
		275246	174	11 A	0.00bis 6	2 polylon	100
ww ld	133487	225 229	Class MAN	12/11/18 1023	12/14/15 0819	70°	60%
		225 094	100	~ .	" "	1	7
WW12	133 459	225 243	Cless 168	12/1/18 1027	12/14/15 0821	700	60%
		225 620	-		" "	altition (MILES SAFERS	On the Internation
WW13	133506	225 289	OFFICE 133	12/11/15 1030	13/14/18 0823	70°	6007
		225 640	Wside	-	-		-
Ww14	133502	225220	Clase 160	12/11/15 1031	13/14/18 0824	68°	60%
		725 158	Sw sit shall	\$ 560 Sills	2 22	2000	0 -
VW15	133503		C1955-(158	13/11/15 1034	12/14/11 0855	700	6007
		225 264 1	Eside Stell		2 "	80 (3	7.
NW16	133521	-225 135	Classe 154	13/11/15 1037	12/14/15 0826	740	40%
		225 262	NE G	4	2 0	0=520	S -
UW17	133463	225611	Close 150	13/11/15 1038	12/14/14 0827	680	60°7
		225 605	SW IShu	4 6 4	2 2	7-175	51-
m18	133507	225 194	Cless 144	13/11/15 1041	12/14/15 0828	76°	70%
		225 208	SE SO	2 5	~ ~	\$01.75	5-
NW19	133473	225622	Ch 140	12/11/15 1044	13/14/12 0829	760	50%
	(133473	225 107	NW 1stur6		2 5	P=)78	5 .
CARRO	1	1	185/	JOE 1500	1 200	1	1

Relinquished By:

Received By:

Page 2 of 2 S www.radontestinglab.com



C

E

C

**CHAIN OF CUSTODY** RADON LABORATORY SERVICES (COMMERCIAL USE)

CINNAMINSON, N. S. INNAMINSON, NJ 08077

Project / Property Information:

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH

PHONE: 800-220-3675

## EMSL Job #: 3815099897115

33 FAX: 856-786-0327

Company Information	Project / Property Information:
Company Name: LEIDOS	Name: WILSON WIMS ES
EMSL Account #:	Address: SAME >
Contact:	City:
Address:	Municipality: County:
City:	State: Zip Code:
State: Zip Code:	PO#/Project#: ~  Please check box if this is a Post Mitigation Test
Phone:	Technician Name:
Fax:	Technician Certification #:
Email:	Technician Signature:

#### Disclaimer

In no event shall EMSL be liable for indirect, special, consequential, or incidental damages for loss of profit or goodwill regardless of the negligence (either sole or concurrent) of EMSL and whether EMSL has been informed of the possibility of such damages arising out of or in connection with EMSL's services there under or the delivery, use, reliance upon or interpretation of test results by client or third party. We accept no legal responsibility for the purposes for which the client uses the test results. In no event shall EMSL be liable to a client or any third party, whether based upon theories of tort, contract or any other legal or equitable theory, in excess of the amount paid to EMSL by client thereafter.

The state of the s	Box Number	Device Number	Location	Exposure Period Beginning Date and Time	Exposure Period Ending Date and Time	Temperature, <sup>o</sup> F	Humidity, %
12	0 133482	225081	Classro- 125,	13/11/15 1047	13/14/18 0830	80°	30%
		225101	" "	* *	- 3 EN	366182	<
w21	13348	9 225 212	D	12/11/15 1049	13/14/15 0831	800	30%
		225203	D		-2-1-241	002322	-
ma	2 133496	225633	SE I Shelt	12/11/15 1053	12/14/15 0832	720	60%
		225163	25"	~ :	2 2	052522	
W2	3 133468	225086	Close 121 Strs. , shull	13/11/15 1055	12/14/14 0833	720	50%
		225187	" ,3,046		" - "	552 068	
NW 2	14 133459	225 632	Close 134 Awside Shiff	12/11/15 1057	12/14/15 0834	740	302
		225 231	" "		3	011455	
uw ?	5 13347	225225	Cla 128 NWSIJO SHEGO	12/11/15 1101	12/14/14 0835	76°	609,
	(133471)	225 105	13kd 6	0 1	er of	182.528	1.

Relinquished By:

Received By: Hamble

Page # of #

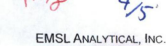
www.radontestinglab.com

OrderID: 381509989



#### RECEIVED CHAIN OF CUSTODY CINNAMINSON, N. JRADON LABORATORY SERVICES (COMMERCIAL USE)

2015 DEC 15 P 12:EMSL Job#: 381509989



200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: 800-220-3675 FAX: 856-786-0327

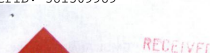
Box Numbe	Device r Number	Location	Exposure Period Beginning Date and Time	Exposure Period Ending Date and Time	Temperature, °F	Humidity, %
ww26) 133 52	0 225 167	Office 124	12/11/15 1105	12/14/15 0836	720	66 07,
"	225 150	File Cabot 5	, ,, ,,	1	-	- 100 180
ww27 13349	84 225 613	B	13/11/15 1107	13/14/15 0836	720	60%
	225 078	8	11 "	4	"	
vw281334	77 225103	Classr- 188	12/11/15 1109	13/14/15 0837	70°	60%
	225175	Music, Shif		* =	-	- (9/10)
NW 29 1334	76 225 202	Close 188	12/11/15 1111	12/14/14 0838	700	60%
	225 184	6	altabella.			2-1
NW30 1334	164 225218	Class 190 NWS. Ishuci	12/11/15 1112	12/14/2 0839	760	6000
(13346)	225 204	00034	2	- :	-	T
NW3 1 1334	75 225 255	D	12/11/15 1114	13/4/2 0840	76°	60%
-072 223	225 249	D		/	COLUMN TO THE REAL PROPERTY.	A Park Trees
ru32 1335.		Cla 19 D	12/11/17 1117	12/14/2 0841	70°	50%
	225 166	Muside 6'				
W33 13347	8 225 213	Classa 113 Computer 01	12/11/15 1120	12/14/1- 0845	700	602
	225 196	NE Shut	0 6	2 2	40152	
W34 1334	74 275 195	Libray 107	12/11/15 1124	12/14/15 0849	700	8007
-	225 200	NE 1 Books	" "	* 4	E (2. (2.)	-
w35 13347	2 225197	Sw, Buch	12/11/12 1125	12/14/2 0850	700	809
	225250	6.			6-1753	
W36 13349	0-225603	Office III	12/11/14 1129	12/14/12 0855	760	70%
	225 098	NE ISLUI		* 12	4 68132	-
w37 13348	3 275112	Clare 180	12/1/15 1133	12/14/15 0814	740	60%
	225 110	6	, .		G 82	
u38 1334	51-225210	Class 172	12/11/15 1134	12/4/12 0820	680	60%
(13344	225 287	Suc		"	541.52	-
	1		1 1 1		1	1

Relinquished By: Received By:

Page 2 of 2 5

www.radontestinglab.com

OrderID: 381509989



## CHAIN OF CUSTODY CINNAMINSON, N. EMSL Job#: 38/509989 RADON LABORATORY SERVICES

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: 800-220-3675 FAX: 856-786-0327

EMSL ANALYTICAL, INC. 2015 DEC 15 P 12: 33

Company Information	Project / Property Information:
Company Name: LEIDOS	Name: WILSON WIMS ES
EMSL Account #: < SAME>	Address: <same></same>
Contact:	City:
Address:	Municipality: County:
City:	State: Zip Code:
State: Zip Code:	PO#/Project#:  Please check box if this is a Post Mitigation Test
Phone:	Technician Name:
Fax:	Technician Certification #:
Email:	Technician Signature:

## Disclaimer

In no event shall EMSL be liable for indirect, special, consequential, or incidental damages for loss of profit or goodwill regardless of the negligence (either sole or concurrent) of EMSL and whether EMSL has been informed of the possibility of such damages arising out of or in connection with EMSL's services there under or the delivery, use, reliance upon or interpretation of test results by client or third party. We accept no legal responsibility for the purposes for which the client uses the test results. In no event shall EMSL be liable to a client or any third party, whether based upon theories of tort, contract or any other legal or equitable theory, in excess of the amount paid to EMSL by client thereafter.

	Box Number	Device Number	Location	Exposure Beginnin and T	g Date	Exposure Ending and T	Date	Temperature, °F	Humidity, %
lun39	7 133 469	225 602	Classe- 160 , She166'	13/11/15	1141	13/14/15	Association of the last of the	76°	30%
		275311		"	7.	-		-	
www	133485	225161	W Side, Frech	12/1/12	1146	12/14/12	0846	720	60 070
	101115	225 193	51	n	0	-	-	~	, <
WWY	1 133 462	225221	D	12/1/12	1148	12/14/4	0847	720	600%
		225275	D	~	,				
_		5 225 104	APR Cationis	12/1/12	1149	12/14/18	0848	700	70%
(	133465)	225 318	Ceut 5'	"	-	"	-	-	
ww	13 1334	70 725 635	S con 15h16'	12/11/15	1153	13/14/15	0843	780	700%
		225182	3 644	"	"	-		r	
Wy	44	1	12	SAN SANS	MIST			1	1
			18 A	de	2				

Received By: Karollu

Page 4 of 2

www.radontestinglab.com

6



## CHAIN OF CUSTODY RADON LABORATORY SERVICES (COMMERCIAL USE)

EMSL Job #: 38/509989

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: 800-220-3675 FAX: 856-786-0327

Box Number	Device Number	Location	Exposure Period Beginning Date and Time	Exposure Period Ending Date and Time	Temperature, <sup>O</sup> F	Humidity %
	7 7 aux		SEARCA DE	7 31 AVS		Medale Joh
						Serios no
	The Control	- VA	10.25位排列。			La Beuthi
		1	33678			
us Colum		//			erals	Line et
		1	De Propreti Line	4		9 101
	-	4				
		1				Carlinal Carlo
		1				
		1			aferia legan san n	
				The state of the s		
					activity by least	Sex star-tion
		F C 0 A - 1 V		11 931	2015	0
21.06	29/	>2.00 100	111111111111111111111111111111111111111	22048	S DEC	CIMM
Ten al	OFT	Aport Sai	SIL VIVE SIL	10 901 20 N	3.97.33	NAMINS
01,00	05/3	91.50 -VA	25 1 34.11 GV.53	The state of the s	5	NSON
2007	Ver		St. 3avr		5	-
7.70	-0.1	(LSO 1974)	A CRIT CHILL		W.	E 18 165
< -	-00	Opon JAY	SHE OPEN SAINS		TA STATE	LAND ST. L. S
		04-040 0100	SHI SKIT WING	(Electrons)	1818 123 HOV 577	£964417
5000	65-	2 P80 7N	41 ESI 31/10	A DENG SAND	We'll	
2.01	8			Namic C	28132	THEED &
1	/	A STATE OF THE PARTY.	/ AUGULA	1	28132	4.
			7 - 2 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -			-/
				XXXXX Y	/-	-

Relinquished By:

Received By:

Page 2 of 2 www.radontestinglab.com





200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697 Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

#### Samples for EMSL Kit 133488

Summary for EMSL Kit 133508

Samples for EMSL Kit 1	133488	<b>5</b> 1 4 4 4 4				Humidity	
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	%	Sample Type
225232	Office 100 - W Side,	0.8	12/11/2015	12/14/2015	70	60	Customer
381509989-0001	Shelf 5'		9:55:00 AM	8:08:00 AM			
Sample Notes:							
225215	Office 100 - W Side,	0.9	12/11/2015	12/14/2015	70	60	Customer
381509989-0002	Shelf 5'		9:55:00 AM	8:08:00 AM			
Sample Notes:							
Summary for EMSL Kit	133488	Average R	adon Result:	0.9 pCi/L			
Samples for EMSL Kit 1	133486						
- Inches in the last		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225172	Office 102, NE Side,	1.1	12/11/2015	12/14/2015	72	60	Customer
381509989-0003	Shelf 6'		9:58:00 AM	8:09:00 AM			
Sample Notes:							
225088	Office 102, NE Side,	1.2	12/11/2015	12/14/2015	72	60	Customer
381509989-0004	Shelf 6'		9:58:00 AM	8:09:00 AM			
Sample Notes:							
Summary for EMSL Kit	133486	Average R	adon Result:	1.2 pCi/L			
Samples for EMSL Kit 1	133508						
•		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225211	Office 100D, E Side,	0.8	12/11/2015	12/14/2015	68	60	Customer
381509989-0005	Bookshelf 5'		10:00:00 AM	8:10:00 AM			
Sample Notes:							
225240	Office 100D, E Side, Bookshelf 5'	0.9	12/11/2015	12/14/2015	68	60	Customer
381509989-0006			10:00:00 AM	8:10:00 AM			
Sample Notes:							

Average Radon Result:

0.9 pCi/L



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID: CustomerPO:

ProjectID:

381509989

LEID42

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr.

Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

### Test Report: Radon in Air Test Results

	10	est Report: I	Radon in A	Air Test Res	suits		
Samples for EMSL Kit	133460	Dadaa Adii ii			T	Humidity	
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	%	Sample Type
225642	Office 100F,	1.3	12/11/2015	12/14/2015	70	60	Customer
381509989-0007	Bookshelf 6'	elf 6'	10:02:00 AM	8:11:00 AM			
Sample Notes:							
225645	Office 100F, Bookshelf 6'	1.3	12/11/2015	12/14/2015	70	60	Customer
381509989-0008			10:02:00 AM	8:11:00 AM			
Sample Notes:							
Summary for EMSL Kit	133460	Average F	Radon Result:	1.3 pCi/L			
Samples for EMSL Kit	133509						
•	100000	Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225183	D	1.4	12/11/2015	12/14/2015	70	60	Customer
381509989-0009			10:04:00 AM	8:12:00 AM			
Sample Notes:							
225102	D	0.9	12/11/2015	12/14/2015	70	60	Customer
381509989-0010			10:04:00 AM	8:12:00 AM			
Sample Notes:							
Summary for EMSL Kit	133509	Average F	Radon Result:	1.1 pCi/L			
Samples for EMSL Kit	133505						
		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225168	Classroom 151, W	0.7	12/11/2015	12/14/2015	70	60	Customer
381509989-0011	Side, Shelf 6'		10:11:00 AM	8:13:00 AM			
Sample Notes:							
225089	Classroom 151, W Side, Shelf 6'	0.6	12/11/2015	12/14/2015	70	60	Customer
381509989-0012			10:11:00 AM	8:13:00 AM			
Sample Notes:							

Average Radon Result:

0.6 pCi/L

Summary for EMSL Kit 133505



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

Samples for EMSL Kit 1	133510	Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225634	Classroom 147, SW	0.8	12/11/2015	12/14/2015	70	70	Customer
381509989-0013	Side, Shelf 6'		10:14:00 AM	8:13:00 AM			
Sample Notes:							
225185	Classroom 147, SW	1	12/11/2015	12/14/2015	70	70	Customer
381509989-0014	Side, Shelf 6'		10:14:00 AM	8:13:00 AM			
Sample Notes:							
Summary for EMSL Kit	Average R	Radon Result:	0.9 pCi/L				
Samples for EMSL Kit 1	133511						
•		Radon Activity		-	Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225164	Classroom 178, NE	1.3	12/11/2015	12/14/2015	72	60	Customer
381509989-0015	Side, Shelf 6'		10:17:00 AM	8:16:00 AM			
Sample Notes:							
225119	Classroom 178, NE	1.2	12/11/2015	12/14/2015	72	60	Customer
381509989-0016	Side, Shelf 6'		10:17:00 AM	8:16:00 AM			
Sample Notes:							
Summary for EMSL Kit	133511	Average F	Radon Result:	1.3 pCi/L			
Samples for EMSL Kit 1	133504						
•		Radon Activity			Temperature	Humidity %	Commis Time
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	/0	Sample Type
225205	Classroom 139, SW	1.4	12/11/2015	12/14/2015	68	70	Customer
381509989-0017	Side, Shelf 6'		10:19:00 AM	8:15:00 AM			
Sample Notes:							
225188	Classroom 139, SW	1.5	12/11/2015	12/14/2015	68	70	Customer
381509989-0018	Side, Shelf 6'		10:19:00 AM	8:15:00 AM			
Sample Notes:							
Summary for EMSL Kit	133504	Average F	Radon Result:	1.5 pCi/L	<del></del>		



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: Fax:

(571) 268-0697

Received: 12/15/15 12:30 PM Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

#### Samples for EMSL Kit 133457

Summary for EMSL Kit 133459

Samples for EMSL Kit	133457	D 1 A 22 22				Humidity	
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	%	Sample Type
225106	Classroom 135, SW	1.2	12/11/2015	12/14/2015	74	40	Customer
381509989-0019	Side, Shelf 6'		10:21:00 AM	8:17:00 AM			
Sample Notes:							
225246	Classroom 135, SW	1.4	12/11/2015	12/14/2015	74	40	Customer
381509989-0020	Side, Shelf 6'		10:21:00 AM	8:17:00 AM			
Sample Notes:							
Summary for EMSL Kit	Average F	Radon Result:	1.3 pCi/L				
Samples for EMSL Kit	133487						
•		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225229	Classroom 174, NE	1.5	12/11/2015	12/14/2015	70	60	Customer
381509989-0021	Side, Shelf 6'		10:23:00 AM	8:19:00 AM			
Sample Notes:							
225094	Classroom 174, NE	1.8	12/11/2015	12/14/2015	70	60	Customer
381509989-0022	Side, Shelf 6'		10:23:00 AM	8:19:00 AM			
Sample Notes:							
Summary for EMSL Kit	133487	Average F	Radon Result:	1.6 pCi/L			
Samples for EMSL Kit	133459						
•		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225243	Classroom 168, NE	1.5	12/11/2015	12/14/2015	70	60	Customer
381509989-0023	Side, Shelf 6'		10:27:00 AM	8:21:00 AM			
Sample Notes:							
225620	Classroom 168, NE Side, Shelf 6'	1.4	12/11/2015	12/14/2015	70	60	Customer
381509989-0024			10:27:00 AM	8:21:00 AM			
Sample Notes:							

Average Radon Result:

1.5 pCi/L



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

#### Samples for FMSI Kit 133506

Samples for EMSL Kit	133506	Radon Activity			Tamparatura	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	Temperature F	%	Sample Type
225289	Office 133, W Side,	1	12/11/2015	12/14/2015	70	60	Customer
381509989-0025	Shelf 6'		10:30:00 AM	8:23:00 AM	1		
Sample Notes:							
225640	Office 133, W Side,	1.1	12/11/2015	12/14/2015	70	60	Customer
381509989-0026	Shelf 6'		10:30:00 AM	8:23:00 AM	I		
Sample Notes:							
Summary for EMSL Kit	133506	Average R	adon Result:	1.0 pCi/L			
Samples for EMSL Kit	133502						
•		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225220	Classroom 160, SW	1	12/11/2015	12/14/2015	68	60	Customer
381509989-0027	Side, Shelf 6'		10:31:00 AM	8:24:00 AM	I		
Sample Notes:							
225158	Classroom 160, SW	1	12/11/2015	12/14/2015	68	60	Customer
381509989-0028	Side, Shelf 6'		10:31:00 AM	8:24:00 AM			
Sample Notes:							
Summary for EMSL Kit	133502	Average R	adon Result:	1.0 pCi/L			
Samples for EMSL Kit	133503						
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	Humidity %	Sample Type
225219	Classroom 158, NE	0.8	12/11/2015	12/14/2015	70	60	Customer
381509989-0029	Side, Shelf 6'		10:34:00 AM	8:55:00 AM	l		
Sample Notes:							
225264	Classroom 158, NE	0.8	12/11/2015	12/14/2015	70	60	Customer
381509989-0030	Side, Shelf 6'		10:34:00 AM	8:55:00 AM			
Sample Notes:							
Summary for EMSL Kit	133503	Average R	adon Result:	0.8 pCi/L			



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

LEID42

381509989

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

Samples for EMSL Kit 1	133521	Davies Astists			T	Humidity	
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	%	Sample Type
225135	Classroom 154, NE	1	12/11/2015	12/14/2015	74	40	Customer
381509989-0031	Side, Shelf 6'		10:37:00 AM	8:26:00 AM			
Sample Notes:							
225262	Classroom 154, NE	1	12/11/2015	12/14/2015	74	40	Customer
381509989-0032	Side, Shelf 6'		10:37:00 AM	8:26:00 AM			
Sample Notes:							
Summary for EMSL Kit	133521	Average R	Average Radon Result:				
Samples for EMSL Kit 1	133463						
		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225611	Classroom 150, SW	1.1	12/11/2015	12/14/2015	68	60	Customer
381509989-0033	Side, Shelf 6'		10:38:00 AM	8:27:00 AM			
Sample Notes:							
225605	Classroom 150, SW	1	12/11/2015	12/14/2015	68	60	Customer
381509989-0034	Side, Shelf 6'		10:38:00 AM	8:27:00 AM			
Sample Notes:							
Summary for EMSL Kit	133463	Average F	Radon Result:	1.0 pCi/L			
Samples for EMSL Kit 1	133507						
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	Humidity %	Sample Type
225194	Classroom 144, SE	1.1	12/11/2015	12/14/2015	76	70	Customer
381509989-0035	Side, Shelf 6'		10:41:00 AM	8:28:00 AM	l		
Sample Notes:							
225208	Classroom 144, SE	1	12/11/2015	12/14/2015	76	70	Customer
381509989-0036	Side, Shelf 6'		10:41:00 AM	8:28:00 AM	l		
Sample Notes:							
Summary for EMSL Kit	133507	Average F	Radon Result:	1.0 pCi/L			



**200 Route 130 North, Cinnaminson, NJ 08077** Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com

EMSL Order: CustomerID: 381509989 LEID42

CustomerPO: ProjectID:

Attn: John Whelpley
Leidos Engineering, LLC
11951 Freedom Dr.
Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Test Site: Wilson Wims ES

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

Samples for EMSL Kit 1	33473	Radon Activity		Т	emperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225622	Classroom 140, NW	0.6	12/11/2015	12/14/2015	76	50	Customer
381509989-0037	Side, Shelf 6'		10:44:00 AM	8:29:00 AM			
Sample Notes:							
225107	Classroom 140, NW	0.7	12/11/2015	12/14/2015	76	50	Customer
381509989-0038	Side, Shelf 6'		10:44:00 AM	8:29:00 AM			
Sample Notes:							
Summary for EMSL Kit 1	33473	Average F	Radon Result:	0.6 pCi/L			
Samples for EMSL Kit 1	33482						
		Radon Activity			emperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225081	Classroom 125, Shelf	0.8	12/11/2015	12/14/2015	80	30	Customer
381509989-0039	6'		10:47:00 AM	8:30:00 AM			
Sample Notes:							
225101	Classroom 125, Shelf	1	12/11/2015	12/14/2015	80	30	Customer
381509989-0040	6'		10:47:00 AM	8:30:00 AM			
Sample Notes:							
Summary for EMSL Kit 1	33482	Average F	Radon Result:	0.9 pCi/L			
Samples for EMSL Kit 1	33489						
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	T Stop	emperature F	Humidity %	Sample Type
225212	D	1	12/11/2015	12/14/2015	80	30	Customer
381509989-0041			10:49:00 AM	8:31:00 AM			
Sample Notes:							
225203	D	0.9	12/11/2015	12/14/2015	80	30	Customer
381509989-0042			10:49:00 AM	8:31:00 AM			
Sample Notes:							
Summary for EMSL Kit 1	Average F	Average Radon Result:					



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

Samples for EMSL Kit 1	133496	Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225633	Classroom 136, SE	0.7	12/11/2015	12/14/2015	72	60	Customer
381509989-0043	Side, Shelf 6'		10:53:00 AM	8:32:00 AM			
Sample Notes:							
225163	Classroom 136, SE	1	12/11/2015	12/14/2015	72	60	Customer
381509989-0044	Side, Shelf 6'		10:53:00 AM	8:32:00 AM			
Sample Notes:							
Summary for EMSL Kit	133496	Average F	Radon Result:	0.9 pCi/L			
Samples for EMSL Kit 1	133468						
•		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225086	Classroom 121, SE	0.7	12/11/2015	12/14/2015	72	50	Customer
381509989-0045	Side, Shelf 6'		10:55:00 AM	8:33:00 AM			
Sample Notes:							
225187	Classroom 121, SE	0.8	12/11/2015	12/14/2015	72	50	Customer
381509989-0046	Side, Shelf 6'		10:55:00 AM	8:33:00 AM			
Sample Notes:							
Summary for EMSL Kit	133468	Average F	Radon Result:	0.8 pCi/L			
Samples for EMSL Kit 1	133458						
		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225632	Classroom 134, NW	0.6	12/11/2015	12/14/2015	74	30	Customer
381509989-0047	Side, Shelf 6'		10:57:00 AM	8:34:00 AM			
Sample Notes:							
225231	Classroom 134, NW	0.6	12/11/2015	12/14/2015	74	30	Customer
381509989-0048	Side, Shelf 6'		10:57:00 AM	8:34:00 AM			
Sample Notes:							
Summary for EMSL Kit	133458	Average Radon Result:		0.6 pCi/L			



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

#### EMCL 1/2 400 474

Samples for EMSL Kit	133471	D 1 4 11 11				Humidity	
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	%	Sample Type
225225	Classroom 128, NW	1.7	12/11/2015	12/14/2015	5 76	60	Customer
381509989-0049	Side, Shelf 6'		11:01:00 AM	8:35:00 AM	1		
Sample Notes:							
225105	Classroom 128, NW	1.9	12/11/2015	12/14/2015	5 76	60	Customer
381509989-0050	Side, Shelf 6'		11:01:00 AM	8:35:00 AM	1		
Sample Notes:							
Summary for EMSL Kit	133471	Average F	Average Radon Result:				
Samples for EMSL Kit	133520						
•		Radon Activity	_		Temperature	Humidity	0
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225167	Office 124, File	0.9	12/11/2015	12/14/2015	5 72	60	Customer
381509989-0051	Cabinet 5'		11:05:00 AM	8:36:00 AM	1		
Sample Notes:							
225150	Office 124, File	1.1	12/11/2015	12/14/2015	5 72	60	Customer
381509989-0052	Cabinet 5'		11:05:00 AM	8:36:00 AM	1		
Sample Notes:							
Summary for EMSL Kit	133520	Average F	Radon Result:	1.0 pCi/L			
Samples for EMSL Kit	133484						
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	Humidity %	Sample Type
225613	В	0	12/11/2015	12/14/2015	5 72	60	Customer
381509989-0053			11:07:00 AM	8:36:00 AM	1		
Sample Notes:							
225078	В	0.1	12/11/2015	12/14/2015	5 72	60	Customer
381509989-0054			11:07:00 AM	8:36:00 AM	1		
Sample Notes:							
Summary for EMSL Kit	133484	Average F	Radon Result:	0.1 pCi/L			<u> </u>



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697 Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

Samples for EMSL Kit 1334//		Radon Activity		т	emperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225103	Classroom 186, NW	0.5	12/11/2015	12/14/2015	70	60	Customer
381509989-0055	Side, Shelf 6'		11:09:00 AM	8:37:00 AM			
Sample Notes:							
225175	Classroom 186, NW	0.7	12/11/2015	12/14/2015	70	60	Customer
381509989-0056	Side, Shelf 6'		11:09:00 AM	8:37:00 AM			
Sample Notes:							
Summary for EMSL Kit	133477	Average F	Radon Result:	0.6 pCi/L			
Samples for EMSL Kit	133476						
		Radon Activity	_		emperature	Humidity	0
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225202	Classroom 188, NE	0.6	12/11/2015	12/14/2015	70	60	Customer
381509989-0057	Side, Shelf 6'		11:11:00 AM	8:38:00 AM			
Sample Notes:							
225184	Classroom 188, NE	0.6	12/11/2015	12/14/2015	70	60	Customer
381509989-0058	Side, Shelf 6'		11:11:00 AM	8:38:00 AM			
Sample Notes:							
Summary for EMSL Kit	133476	Average F	Radon Result:	0.6 pCi/L			
Samples for EMSL Kit	133464						
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	T Stop	emperature F	Humidity %	Sample Type
<u>'</u>	Classroom 190, NW	•		·	•		
225218	Side, Shelf 6'	0.7	12/11/2015	12/14/2015	76	60	Customer
381509989-0059	,		11:12:00 AM	8:39:00 AM			
Sample Notes:	Ol 400 ANA/						
225204	Classroom 190, NW Side, Shelf 6'	0.5	12/11/2015	12/14/2015	76	60	Customer
381509989-0060	Sido, Onon o		11:12:00 AM	8:39:00 AM			
Sample Notes:							
Summary for EMSL Kit	133464	Average F	Radon Result:	0.6 pCi/L			



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

Camania	£	ENACL	17:4	400475
Samples	TOT	FINIST	NIT	1334/5

Summary for EMSL Kit 133478

Samples for EMSL Kit 1	33475	Radon Activity			Tamparatura	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	Temperature F	%	Sample Type
225255	D	0.5	12/11/2015	12/14/2015	76	60	Customer
381509989-0061			11:14:00 AM	8:40:00 AM	1		
Sample Notes:							
225249	D	0.6	12/11/2015	12/14/2015	76	60	Customer
381509989-0062			11:14:00 AM	8:40:00 AM	l		
Sample Notes:							
Summary for EMSL Kit 1	33475	Average R	Average Radon Result:				
Samples for EMSL Kit 1	33522						
Campies for Emot fait i	00022	Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225124	Classroom 192, NW	0.5	12/11/2015	12/14/2015	70	50	Customer
381509989-0063	Side, Shelf 6'		11:17:00 AM	8:41:00 AM	I		
Sample Notes:							
225166	Classroom 192, NW	0.4	12/11/2015	12/14/2015	70	50	Customer
381509989-0064	Side, Shelf 6'		11:17:00 AM	8:41:00 AM	l		
Sample Notes:							
Summary for EMSL Kit 1	33522	Average R	adon Result:	0.4 pCi/L			
Samples for EMSL Kit 1	33478						
•		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225213	Classroom 113, NE	0.7	12/11/2015	12/14/2015	70	60	Customer
381509989-0065	Side, Computer Shelf 5'		11:20:00 AM	8:45:00 AM	I		
Sample Notes:							
225196	Classroom 113, NE	0.6	12/11/2015	12/14/2015	70	60	Customer
381509989-0066	Side, Computer Shelf 5'		11:20:00 AM	8:45:00 AM	I		
Sample Notes:							

Average Radon Result:

0.6 pCi/L



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	Humidity %	Sample Type
Liquid Sciritiliation ID		POILE	Start	σιορ	'	,,	
225195	Library 107, NE Side, Bookshelf 6'	0.8	12/11/2015	12/14/2015	70	70	Customer
381509989-0067	DOOKSHEII 6		11:24:00 AM	8:49:00 AM	1		
Sample Notes:							
225200	Library 107, NE Side,	0.6	12/11/2015	12/14/2015	70	70	Customer
381509989-0068	Bookshelf 6'		11:24:00 AM	8:49:00 AM	1		
Sample Notes:							
Summary for EMSL Kit	133474	Average R	Radon Result:	0.7 pCi/L			
Samples for EMSL Kit 1	122472						
Samples for EWISE Kit	133472	Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225197	Library 107, SW	0.9	12/11/2015	12/14/2015	5 70	70	Customer
381509989-0069	Side, Bookshelf 6'		11:25:00 AM	8:50:00 AM	_		
Sample Notes:							
225250	Library 107, SW	0.8	12/11/2015	12/14/2015	5 70	70	Customer
381509989-0070	Side, Bookshelf 6'		11:25:00 AM	8:50:00 AM	1		
Sample Notes:							
Summary for EMSL Kit	133472	Average R	Radon Result:	0.9 pCi/L			
Samples for EMSL Kit 1	133490						
Campios for Emoz fair	100 100	Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225603	Library Office 111,	0.6	12/11/2015	12/14/2015	5 76	70	Customer
381509989-0071	NE Side, Shelf 6'		11:29:00 AM	8:52:00 AM	1		
Sample Notes:							
225098	Library Office 111,	0.6	12/11/2015	12/14/2015	5 76	70	Customer
381509989-0072	NE Side, Shelf 6'		11:29:00 AM	8:52:00 AM	1		
Sample Notes:							
Summary for EMSL Kit	133490	Average F	Radon Result:	0.6 pCi/L			



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: Fax:

(571) 268-0697

Received: 12/15/15 12:30 PM Analysis Date: 12/16/2015

Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

Samples for EMSL Kit 1	133483	De des Astistics			T	Humidity	
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	%	Sample Type
225112	Classroom 180, E	0.7	12/11/2015	12/14/2015	5 74	60	Customer
381509989-0073	Side, Shelf 6'		11:33:00 AM	8:14:00 AM			
Sample Notes:							
225110	Classroom 180, E	0.8	12/11/2015	12/14/2015	74	60	Customer
381509989-0074	Side, Shelf 6'		11:33:00 AM	8:14:00 AM	I		
Sample Notes:							
Summary for EMSL Kit 1	133483	Average R	Radon Result:	0.8 pCi/L			
Samples for EMSL Kit 1	133461						
•		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225210	Classroom 172, Shelf	0.8	12/11/2015	12/14/2015	68	60	Customer
381509989-0075	6'		11:34:00 AM	8:20:00 AM	I		
Sample Notes:							
225287	Classroom 172, Shelf	1.1	12/11/2015	12/14/2015	68	60	Customer
381509989-0076	6'		11:34:00 AM	8:20:00 AM			
Sample Notes:							
Summary for EMSL Kit 1	133461	Average F	Radon Result:	1.0 pCi/L			
Samples for EMSL Kit 1	133469						
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	Humidity %	Sample Type
225602	Classroom 160, Shelf	1.3	12/11/2015	12/14/2015	76	30	Customer
381509989-0077	6'		11:41:00 AM	8:22:00 AM	l		
Sample Notes:							
225311	Classroom 160, Shelf	1	12/11/2015	12/14/2015	76	30	Customer
381509989-0078	6'		11:41:00 AM	8:22:00 AM	I		
Sample Notes:							
Summary for EMSL Kit 1	133469	Average F	Radon Result:	1.1 pCi/L			



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID:

381509989

LEID42

CustomerPO: ProjectID:

Attn: John Whelpley Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: (571) 268-0697

Fax:

Received: 12/15/15 12:30 PM

Analysis Date: 12/16/2015 Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

Samples for EMSL Kit 1	33485	Radon Activity			T t	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	Temperature F	%	Sample Type
225161	Kitchen Office 110B,	0.3	12/11/2015	12/14/2015	72	60	Customer
381509989-0079	W Side, F. 5'		11:46:00 AM	8:46:00 AM			
Sample Notes:							
225193	Kitchen Office 110B,	0.2	12/11/2015	12/14/2015	72	60	Customer
381509989-0080	W Side, F. 5'		11:46:00 AM	8:46:00 AM			
Sample Notes:							
Summary for EMSL Kit 1	133485	Average F	Radon Result:	0.3 pCi/L			
Samples for EMSL Kit 1	33462						
		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225221	D	0.1	12/11/2015	12/14/2015	72	60	Customer
381509989-0081			11:48:00 AM	8:47:00 AM			
Sample Notes:							
225275	D	0.3	12/11/2015	12/14/2015	72	60	Customer
381509989-0082			11:48:00 AM	8:47:00 AM			
Sample Notes:							
Summary for EMSL Kit 1	133462	Average F	Radon Result:	0.2 pCi/L			
Samples for EMSL Kit 1	33465						
Liquid Scintillation ID	Location	Radon Activity pCi/L	Start	Stop	Temperature F	Humidity %	Sample Type
225104	APR, Cafeteria, Elec.	0.4	12/11/2015	12/14/2015	70	70	Customer
381509989-0083	C. 5'		11:49:00 AM	8:48:00 AM			
Sample Notes:							
225318	APR, Cafeteria, Elec.	0.3	12/11/2015	12/14/2015	70	70	Customer
381509989-0084	C. 5'		11:49:00 AM	8:48:00 AM			
Sample Notes:							
Summary for EMSL Kit 1	133465	Average F	Radon Result:	0.4 pCi/L	<del></del>		



200 Route 130 North, Cinnaminson, NJ 08077 (800) 220-3675 / (856) 786-0327 Phone/Fax:

http://www.EMSL.com cinnaminsonradonlab@emsl.com

EMSL Order: CustomerID: CustomerPO:

ProjectID:

381509989

LEID42

**John Whelpley** Leidos Engineering, LLC 11951 Freedom Dr. Reston, VA 20190

Phone: Fax:

(571) 268-0697

12/15/15 12:30 PM Received: Analysis Date: 12/16/2015

Collected: 12/11/2015

Project: Wilson Wims ES / 12520 Blue Sky Drive

Wilson Wims ES Test Site:

12520 Blue Sky Drive Clarksburg, MD 20871

## **Test Report: Radon in Air Test Results**

#### Samples for EMSL Kit 133470

		Radon Activity			emperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
225635	Gym Office, 187A, S.	0.7	12/11/2015	12/14/2015	78	70	Customer
381509989-0085	Side, Shelf 6'		11:53:00 AM	8:43:00 AM			
Sample Notes:							
225182	Gym Office, 187A, S.	0.6	12/11/2015	12/14/2015	78	70	Customer
381509989-0086	Side, Shelf 6'		11:53:00 AM	8:43:00 AM			
Sample Notes:							
Summary for EMSL Kit 133470		Average Radon Result:		0.6 pCi/L			

The radon test was performed using a liquid scintillation radon detector/s and counted on a liquid scintillation counter using approved EPA testing protocols for Radon in Air testing. The EPA recommends fixing your home if the average of two short-term tests taken in the lowest lived-in level of the home show radon levels that are equal to or greater than 4.0pCi/L.

The EPA recommends retesting your home every two years.

Please contact EMSL Analytical, Inc. or your State Health Department for further information. All procedures used for generating this report are in complete accordance with the current EPA protocols for the analysis of Radon in Air.

#### Report Note

Analyst(s)	
Tiffanie Cosgrove (86)	

Lama Frumar Laura Freeman, Interim Laboratory Manager & Subash Rashat, New Jersey Radiation Specialist NJ MES 10152 or other approved signatory

In no event shall EMSL be liable for indirect, special, consequential, or incidental damages, including, but not limited to, damages for loss of profit or goodwill regardless of the negligence (either sole or concurrent) of EMSL and whether EMSL has been informed of the possibility of such damages, arising out of or in connection with EMSL's services thereunder or the delivery, use, reliance upon or interpretation of test results by client or any third party. We accept no legal responsibility for the purposes for which the client uses the test results. In no event shall EMSL be liable to a client or any third party, whether based upon theories of tort, contract or any other legal or equitable theory, in excess of the amount paid to EMSL by client thereunder. The test results meets all NELAC requirements unless Accreditations: NRSB ARL6006, NJ DEP 03036, MEB 92525, PA 2573, IN 00455, IA L00032, RI RAS-024, ME 20200C, NE RMB-1083, NY ELAP 10872, NM 885-10L, FL RB2034, OH RL-39, NRPP #106178AL, KS-LB-0005

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ Accreditations: NRSB ARL6006, NJ DEP 03036, MEB 92525, PA 2573, IN 00455, IA L00032, RI RAS-024, ME 20200C, NE RMB-1083, NY ELAP 10872, NM 885-10L, FL RB2034, OH RL-39, NRPP #106178AL, KS-LB-0005. Subash Rashat certification #MES10152

Initial report from 12/18/2015 10:59:55

Please visit www.radontestinglab.com