

June 18, 2019

Prince George's County Public Schools 13300 Old Marlboro Pike Upper Marlboro, Maryland 20772 Attention: Mr. Alex Baylor

RE: Indoor Air Quality Screening, Cherokee Lane Elementary School IFB: 022-19 ATI Project Number: ATI19-691 Revision 1

Dear Mr. Baylor:

Prince George's County Public Schools requested that ATI, Inc., conduct a proactive indoor air quality (IAQ) screening at Cherokee Lane Elementary School. The IAQ screening was conducted on May 31, 2019. Its key findings are enclosed in the Executive Summary on page three, and the official laboratory report for total fungal spore trap sampling is enclosed in Appendix A.

Thank you for the opportunity to provide Industrial Hygiene services for Prince George's County Public Schools. If you have any questions regarding this report, please contact us at (202) 643-4283.

Sincerely, **ATI, INC.**

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Courtney E. McCall Project Manager

Sarath Seneviratne CIH, CSP, CHMM

Indoor Air Quality Screening Report



Prince George's County Public Schools Cherokee Lane Elementary School 9200 25th Avenue Adelphi, Maryland 20783

Prepared for:

Prince George's County Public Schools 13300 Old Marlboro Pike Upper Marlboro, Maryland 20772

June 18, 2019

Rev. 1

Submitted by:



ATI Job # 19-691

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Abbreviations and Acronyms

AHU	Air-Handling Unit
AIHA	American Industrial Hygiene Association
ASHRAE	American Society of Heating, Refrigerating and Air-Conditioning Engineers
ASTM	American Society for Testing and Materials
CO	Carbon Monoxide
CO ₂	Carbon Dioxide
EMLAP	Environmental Microbiology Laboratory Accreditation Program
HVAC	Heating, Ventilating, And Air-Conditioning
IAQ	Indoor Air Quality
NIST	National Institute for Standards and Technology
NVLAP	National Voluntary Laboratory Accreditation Program
RH	Relative Humidity

Abbreviations involving scientific volume and measurements involving media or water sampling

Counts/m ³	Mold spores per cubic meter of air
LPM	Liters Per Minute
NTE	Not to exceed
°F	degree Fahrenheit
PPM	Parts Per Million



1. Executive Summary and Key Findings

ATI conducted a proactive Indoor Air Quality (IAQ) screening on May 31, 2019, at Cherokee Lane Elementary School, located at 9200 25th Avenue, Adelphi, MD 20783.

The screening included a visual assessment of randomly selected classrooms and other frequently occupied spaces, such as the cafeteria, the main office, and classrooms, for potential IAQ contributors and pathways. As part of the screening, ATI collected direct reading measurements for comfort parameters, including temperature, relative humidity, carbon dioxide, and carbon monoxide. Also, ATI collected total fungal air samples on spore trap cassettes for microbiological analysis.

The following is a summary of the key findings from this screening:

- 1. Most temperature measurements were within the ASHRAE guidelines for summer temperatures, between 73°F and 79°F. One location exceeded it and one fell short of the guidelines.
- 2. Relative humidity measurements were within ASHRAE guidelines, < 65%.
- 3. Three tested spaces exceeded recommended ASHRAE limit for carbon dioxide, which was 1,053 parts per million (PPM).
- 4. Carbon monoxide was not detected throughout the tested spaces.
- 5. Total concentrations detected in each tested space did not exceed the spore counts detected outdoors, 17,600 counts/m³, which is favorable. Ascospores, Basidiospores and Cladosporium, spores commonly found indoors, had the highest concentrations indoors but did not exceed those detected outdoors. Low concentrations of Aspergillus/Penicillium and some other spores detected indoors at levels slightly higher than the ambient do not pose a concern.

2. Assessment Methods

Ms. Mikal Frater of ATI, Inc. conducted a visual assessment and air sampling on May 31, 2019. Sampled rooms were randomly selected and accounted for approximately 10% of classrooms or a minimum of five samples. Visual observations were made at the time the samples were collected. ATI references the American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) *Standard* 62.1 – 2016 and ASHRAE *Standard* 55 – 2017 when providing IAQ services to clients. ASHRAE is an industry leader on energy efficiency and indoor air quality.

All measurements and air samples were collected between three-six feet from floor elevation, which represents the breathing zone, and away from air-supply and return diffusers. Real-time direct readings for temperature, relative humidity, carbon dioxide (CO₂), and carbon monoxide (CO), were obtained with a calibrated TSI Q-Trak 7575-X Meter and attached 982 Probe.

Total fungal air samples were collected with a Buck BioAire High-Volume Sampling Pump on Zefon Air-O-Cell spore-trap cassettes at a flow rate of 15 liters per minute for five minutes, for a sample volume of 75 liters. The samples were analyzed by direct microscopic examination (identifies and counts both viable and non-viable spores, which is then considered "total fungal"), via the American Society for Testing and Materials (ASTM) Standard D7391-09 by EMSL Analytical, Inc., (EMSL) located in Beltsville, MD.



EMSL participates in the National Institute of Standards and Technology's (NIST's) National Voluntary Laboratory Accreditation Program (NVLAP) for general laboratory performance and management and the American Industrial Hygiene Association (AIHA) Environmental Microbial Laboratory Accreditation Program (EMLAP, Certificate Number 102891).

Instrument calibration records are included in Appendix B of this report.

3. Visual Observations

Sample Location	Observations
Outside	 No traffic – foot or vehicle. Children on playground nearby. Parking lot surrounded by trees and grass. One occupant in sampling area.
Main Office	 One rusted air return. Trace dirt load. New Friedrich A/C model. Door to corridor open. Fax/printer is about 8ft. from sampling area. Main office splits into six additional rooms. Space is approximately 225 ft.² Outside of office and at end of hall – recently replaced ceiling tiles due to leakage.
Room 11	 Space is approximately 714 ft.² No stained ceiling tile or growth visible. Older Friedrich A/C unit. Three occupants in area during sampling. One individual oscillating fan – OFF.
Room 5	 One air return. Space is approximately 800 ft.² Fake plants scattered throughout room. Room is housing caterpillars and butterflies. No visible ceiling tile stains or growth visible.
Room 22	 Very faint brown stain on ceiling tile above computer. Bathroom in room. Friedrich A/C newer model – ON. Two occupants in sampling area. Space is approximately 754 ft.²
Cafeteria	 Four A/C units. One older Friedrich model, three newer models. Three air returns. About 150 occupants in area. No stained ceiling tiles or noticeable growth. Space is approximately 2,192 ft.²

Table 1: Visual Observations and Sampling Locations



4. Thermal Environmental Conditions for Human Occupancy

ASHRAE Standard 55-2017, Thermal Environmental Conditions for Human Occupancy, addresses thermal comfort in an office environment, which means that an employee wearing a normal amount of clothing feels neither too cold nor too warm. This standard discusses thermal comfort within the context of air temperature, humidity, and air movement and provides recommended ranges for temperature and humidity that are intended to satisfy most building occupants. The recommended ASHRAE ranges are referenced below by each comfort parameter.

4.1 <u>Temperature</u>

The ASHRAE standard establishes a winter comfort range of between 68°F and 75°F and a summer range of between 73°F and 79°F. The temperature measurements obtained during the May 31, 2019, screening are summarized in Table 2. As indicated by the data in the table, temperatures in the school averaged between 72.55 – 80.1°F, with one location exceeding and one location falling under the ASHRAE summer comfort range.

Sample Location		May 31, 2019 ∘F		ASHRAE Standard
	Min	Max	Average	°F
Outside	82.2	83.0	82.6	N/A
		ndoors		
Main Office	75.8	76.0	75.9	73 – 79
Room 11	80.0	80.2	80.1	73 – 79
Room 5	71.6	73.5	72.55	73 – 79
Room 22	72.6	74.4	73.5	73 – 79
Cafeteria	75.8	78.0	76.9	73 – 79

Table 2: Temperature Measurements

4.2 <u>Relative Humidity</u>

Relative humidity is a key factor for mold growth. Mold has the potential of growing on suitable surfaces with humidity levels above 65%. ASHRAE *Standard 62.1-2016*, *Ventilation for Acceptable Indoor Air Quality,* recommends a maximum indoor relative humidity of 65% to prevent condensation of moisture on surfaces. Relative humidity below 30% may result in drying of the mucous membranes and skin. Relative humidity measurements are summarized in Table 3. As indicated by the data in the table, relative humidity measurements averaged between 41.2% and 53.2%, below the ASHRAE maximum recommendation of 65% relative humidity.



Sample Location		May 31, 2019 (%)	ASHRAE Standard		
	Min	Max	Average	(% RH)	
Outside	48.2	49.8	49.0	N/A	
		Inside			
Main Office	47.6	47.8	47.7	< 65	
Room 11	45.6	45.8	45.7	< 65	
Room 5	48.1	51.3	49.7	< 65	
Room 22	40.5	41.9	41.2	< 65	
Cafeteria	52.8	53.6	53.2	< 65	

Table 3: Relative Humidity Measurements

4.3 Carbon Dioxide

Carbon dioxide measurements within an occupied building are a standard method used to gauge the efficiency of ventilation systems. Carbon dioxide is a by-product of human respiration and does not pose an acute health hazard alone. Elevated concentrations may suggest that insufficient fresh air is being supplied to an occupied space and/or that the ventilation system does not provide a sufficient rate of air exchange.

Research has indicated that buildings with adequately operating ventilation systems are able to remove odors generated by activities in an indoor office environment efficiently. ASHRAE *Standard 62.1-2016* states that comfort (odor) criteria with respect to human bioeffluents are likely to be satisfied if the ventilation results indoor carbon dioxide concentrations are less than 700 parts per million (ppm) above the outdoor air concentration.

Carbon dioxide measurements are summarized in Table 4. On the day of the screening, the average outdoor carbon dioxide concentration obtained was 353 ppm, which calculates to a maximum indoor concentration of 1,053 ppm (700 + 353). The carbon dioxide levels inside the school ranged from the average minimum detected, 517 ppm, to 2,122 ppm, the average maximum detected, with three locations exceeding the ASHRAE maximum recommended concentration of 1,053 ppm.

Sample Location	Concen	May 31, 2019 tration (parts pe	ASHRAE Standard	
	Min	Max	Average	(ppm) NTE
Outside	311	395	353	N/A
		Inside		
Main Office	1,143	1,151	1,147	1,053
Room 11	2,121	2,123	2,122	1,053
Room 5	501	515	517	1,053
Room 22	654	670	662	1,053
Cafeteria	1,908	2,010	1,959	1,053

Table 4: Carbon Dioxide Measurements



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4.4 Carbon Monoxide

Carbon monoxide is a colorless and odorless gas produced by the incomplete combustion of carbon containing fuels. Oil, gasoline, diesel fuels, wood, coke, and coal are the major sources of carbon monoxide. ASHRAE recommends that carbon monoxide not exceed nine ppm indoors. As indicated by the data in Table 5, carbon monoxide was not detected throughout the school.

Sample Location	Concer	May 31, 2019 ntration (parts per	ASHRAE Standard	
	Min Max Averag		Average	(ppm)
Outside	0	0	0	N/A
		Inside		
Main Office	0	0	0	< 9
Room 11	0	0	0	< 9
Room 5	0	0	0	< 9
Room 22	0	0	0	< 9
Cafeteria	0	0	0	< 9

Table 5: Carbon Monoxide Measurements

5. Total Fungal Air Sampling Results

Mold needs a food source, moisture, proper temperature and humidity, and at times, a source of light, to grow in an environment. Air infiltration through building entrances and exits, open windows and loading docks, and foot traffic into buildings, including the HVAC system all serve as primary pathways that can carry fungi indoors. Water leaks and humid conditions inside of buildings provide the moisture that fosters mold growth. The May 31, 2019 mold screening sampled air using spore trap cassettes in randomly selected classrooms and other areas throughout the facility. These cassettes collect both viable spores, those capable of producing more fungal colonies, and non-viable spores, which cannot reproduce. Based upon recognized industry practices, indoor mold concentrations are compared with those detected outdoors, which are also known as ambient or baseline samples.

In normal circumstances, the diversity of spores identified indoors and outdoors should be similar with some exceptions. The high concentration of one or two species of fungal spores identified indoors and the absence of the same species outdoors can indicate a moisture problem with the potential to degrade the air quality. Fungi species present indoors are typically found at levels ranging from approximately 10-50% of their levels in the outdoor air, reflecting the filtering by the building's HVAC system.

The official laboratory report with spore trap samples collected on May 31, 2019, is presented in Appendix A. Total concentrations detected in each tested space did not exceed the spore counts detected outdoors, 17,600 counts/m³.



ATI Project #: 19-691 June 18, 2019 Rev. 1 Page **7** of **8** Ascospores, Basidiospores and Cladosporium had the highest concentrations, although they did not exceed those detected outdoors, which is favorable. These three spore types are commonly found indoors. Each are known to cause allergies yet are not associated with water damaged materials in buildings.

Aspergillus/Penicillium, also known to cause allergies, was detected indoors in two locations higher than the ambient sample but at low concentrations. These concentrations do not pose a concern. Low concentrations of other spores, such as Pithomyces and Epicoccum, were also detected indoors but not outdoors. These low concentrations do not pose a concern either.

6. Summary of Findings

Most temperature measurements were within the ASHRAE guidelines for summer temperatures, between 73°F and 79°F. One location exceeded it and one fell short of the guidelines. Relative humidity measurements were within ASHRAE guidelines, < 65%. Three tested spaces exceeded recommended ASHRAE limit for carbon dioxide, which was 1,053 parts per million (PPM). Carbon monoxide was not detected throughout the tested spaces.

Total concentrations detected in each tested space did not exceed the spore counts detected outdoors, 17,600 counts/m³, which is favorable. Ascospores, Basidiospores and Cladosporium, spores commonly found indoors, had the highest concentrations indoors but did not exceed those detected outdoors. Low concentrations of Aspergillus/Penicillium and some other spores detected indoors at levels slightly higher than the ambient do not pose a concern.

We appreciate the opportunity to provide these IAQ testing services for you. If you have any questions, please contact us at (202) 643-4283.

Sincerely, **ATI, INC**.

Contring Shrecale

Courtney E. McCall Project Manager

Sarath Seneviratne CIH, CSP, CHMM



ATI Project #: 19-691 June 18, 2019 Rev. 1 Page **8** of **8** Appendix A: Laboratory Report and Chain of Custody



EMSL Analytical, Inc.

10768 Baltimore Avenue Beltsville, MD 20705 Tel/Fax: (301) 937-5700 / (301) 937-5701 http://www.EMSL.com / beltsvillelab@emsl.com

Attn: Courtney McCall

ATI

EMSL Order:	191906343
Customer ID:	ATII25A
Customer PO:	
Project ID:	

4221 Forbes Blvd Suite 250 Lanham, MD 20706 **Project:** 19-691 - PGCPS - CHEROKEE LANE ELM

Test Report: Air-O-Cell(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)									
Lab Sample Number: Client Sample ID: Volume (L):		191906343-0001 19-691-01 75			191906343-0002 19-691-02	2		191906343-0003 19-691-03 75	3
Sample Location	OUT	SIDE PARKING	LOI		FIELD BLANK		MAIN OFFICE		
Spore Types	Raw Count	Count/m ³	% of Total	Raw Count	Count/m ³	% of Total	Raw Count	Count/m ³	% of Total
Alternaria (Ulocladium)	1	40	0.2	-	-	-	-	-	-
Ascospores	53	2200	12.5	-	-	-	7	300	31.6
Aspergillus/Penicillium	2	80	0.5	-	-	-	1	40	4.2
Basidiospores	341	14400	81.8	-	-	-	7	300	31.6
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium	-	-	-	-	-	-	-	-	-
Cladosporium	20	840	4.8	-	-	-	6	300	31.6
Curvularia	-	-	-	-	-	-	-	-	-
Epicoccum	-	-	-	-	-	-	1*	10*	1.1
Fusarium	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	-	-	-
Myxomycetes++	-	-	-	-	-	-	-	-	-
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Bispora	-	-	-	-	-	-	-	-	-
Torula-like	1	40	0.2	-	-	-	-	-	-
Total Fungi	418	17600	100	-	No Trace	-	22	950	100
Hyphal Fragment	-	-	-	-	-	-	1	40	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	1	40	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	42	-	-	0	-	-	42	-
Analyt. Sensitivity 300x	-	13*	-	-	0*	-	-	13*	-
Skin Fragments (1-4)	-	1	-	-	-	-	-	2	-
Fibrous Particulate (1-4)	-	1	-	-	-	-	-	1	-
Background (1-5)	-	1	-	-	-	-	-	2	-

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

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Stefanie Schneider, Microbiology Laboratory Manager or other approved signatory

High levels of background particulate can obscure spores and other particulates leading to underestimation. Background levels of 5 indicate an overloading of background particulates, prohibiting accurate detection and quantification. Present = Spores detected on overloaded samples. Results are not blank corrected unless otherwise noted. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. "" Denotes particles found at 300X. "" Denotes not detected. Due to method stopping rules, raw counts in excess of 100 are extrapolated based on the percentage analyzed. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless othewise noted.

Samples analyzed by EMSL Analytical, Inc. Beltsville, MD AIHA-LAP, LLC --EMLAP Accredted #102891

Initial report from: 06/07/2019 12:11:22

For information on the fungi listed in this report, please visit the Resources section at www.emsl.com MIC_M001_0002_0001 1.71 Printed: 06/07/2019 12:11 PM



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Attn: Courtney McCall	
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4221 Forbes Blvd	
Suite 250	
Lanham, MD 20706	
Project: 19-691 - PGCPS - CHEROKEE LANE ELM	

Test Report: Air-O-Cell(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)										
Lab Sample Number: Client Sample ID: Volume (L): Sample Location		191906343-0004 19-691-04 75 ROOM 11			191906343-0005 19-691-05 75 ROOM 5			191906343-0006 19-691-06 75 ROOM 22		
Spore Types	Raw Count	Count/m ³	% of Total	Raw Count	Count/m ³	% of Total	Raw Count	Count/m ³	% of Total	
Alternaria (Ulocladium)	1*	10*	0.5	-	-	· -	-	-	-	
Ascospores	10	420	20.9	14	590	37.8	9	400	28.2	
Aspergillus/Penicillium	5	200	10	-	-	-	1	40	2.8	
Basidiospores	16	680	33.8	21	890	57.1	13	550	38.7	
Bipolaris++	-	-	-	-	-	-	-	-	-	
Chaetomium	-	-	-	-	-	-	-	-	-	
Cladosporium	15	630	31.3	2	80	5.1	10	420	29.6	
Curvularia	1	40	2	-	-	-	-	-	-	
Epicoccum	1*	10*	0.5	-	-	-	-	-	-	
Fusarium	-	-	-	-	-	-	-	-	-	
Ganoderma	-	-	-	-	-	-	-	-	-	
Myxomycetes++	1*	10*	0.5	-	-	-	-	-	-	
Pithomyces++	-	-	-	-	-	-	1*	10*	0.7	
Rust	-	-	-	-	-	-	-	-	-	
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-	
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-	
Unidentifiable Spores	-	-	-	-	-	-	-	-	-	
Zygomycetes	-	-	-	-	-	-	-	-	-	
Bispora	1*	10*	0.5	-	-	-	-	-	-	
Torula-like	-	-	-	-	-	-	-	-	-	
Total Fungi	51	2010	100	37	1560	100	34	1420	100	
Hyphal Fragment	1*	10*	-	-	-	-	-	-	-	
Insect Fragment	2	80	-	-	-	-	1	40	-	
Pollen	1	40	-	-	-	-	-	-	-	
Analyt. Sensitivity 600x	-	42	-	-	42	-	-	42	-	
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-	
Skin Fragments (1-4)	-	4	-	-	1	-	-	2	-	
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-	
Background (1-5)	-	2	-	-	1	-	-	1	-	

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

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Stefanie Schneider, Microbiology Laboratory Manager or other approved signatory

High levels of background particulate can obscure spores and other particulates leading to underestimation. Background levels of 5 indicate an overloading of background particulates, prohibiting accurate detection and quantification. Present = Spores detected on overloaded samples. Results are not blank corrected unless otherwise noted. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. "" Denotes particles found at 300X. "" Denotes not detected. Due to method stopping rules, raw counts in excess of 100 are extrapolated based on the percentage analyzed. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless othewise noted.

Samples analyzed by EMSL Analytical, Inc. Beltsville, MD AIHA-LAP, LLC --EMLAP Accredted #102891

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Attn: Courtney McCall ATI 4221 Forbes Blvd Suite 250 Lanham, MD 20706 Project: 19-691 - PGCPS - CHEROKEE LANE ELM
 Phone:
 (202) 832-1433

 Fax:
 6

 Collected:
 05/31/2019

 Received:
 06/04/2019

 Analyzed:
 06/07/2019

Lab Sample Number: Client Sample ID: Volume (L): Sample Location		191906343-0007 19-691-07 75 CAFETERIA	,						
Spore Types	Raw Count	Count/m ³	% of Total	-		-	-	-	-
Alternaria (Ulocladium)	-	-	-	-		-	-		
Ascospores	2	80	6.5	-		-	-		
Aspergillus/Penicillium	6	300	24.4	-		-	-		
Basidiospores	1	40	3.3	-		-	-		
Bipolaris++	-	-	-	-		-	-		
Chaetomium	1	40	3.3	-		-	-		
Cladosporium	14	590	48	-		-	-		
Curvularia	1	40	3.3	-		-	-		
Epicoccum	-	-	-	-		-	-		
Fusarium	-	-	-	-		-	-		
Ganoderma	-	-	-	-		-	-		
Myxomycetes++	3	100	8.1	-		-	-		
Pithomyces++	1	40	3.3	-		-	-		
Rust	-	-	-	-		-	-		
Scopulariopsis/Microascus	-	-	-	-		-	-		
Stachybotrys/Memnoniella	-	-	-	-		-	-		
Unidentifiable Spores	-	-	-	-		-	-		
Zygomycetes	-	-	-	-		-	-		
Bispora	-	-	-	-		-	-		
Torula-like	-	-	-	-		-	-		
Total Fungi	29	1230	100	-		-	_		
Hyphal Fragment	1	40	-	-		-	-		
Insect Fragment	-	-	-	-		-	-		
Pollen	1	40	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	42	-	-	_	-		-	-
Analyt. Sensitivity 300x	-	13*	-	-		-	-		
Skin Fragments (1-4)	-	4	-	-			-		
Fibrous Particulate (1-4)	-	1	-	-		-	-		
Background (1-5)	-	2							

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For information on the fungi listed in this report, please visit the Resources section at www.emsl.com

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EMSL ANALYTICAL, INC.

Microbiology Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077 PHONE: (800) 220-3675 FAX:(856) 786-0262

191906343

Company Name: A	ATI, Inc						b: Same	Different If ions in Comments		
Street: 4221 Rums	sey Road, Suif	ie 250		Third F	Party Bill	ing require	əs written aut	thorization from th	hird party.	
City: Lanham		State/Province: MD)	Zip/Postal Code: 20706 Country:						
Report To (Name):	Courtney McCa	all / Mikal Frater		Telephone #: 202-558-7489						
Email Address: Co	ourtney@atiinc.c	com & Mikal@atiinc.co	om	Fax #:]	Purchase Or	der:	
Project Name/Num	iber: 19-691- P	GCPS - Cherokee La	ane ES	Please Prov	vide Re	sults: [🗌 Fax [Email		
U.S. State Samples			Zip Code:					Commercial [Residential	
		Thiosulfate Preserv								
Public Water Supply Samples: Dinte: All results may automatically be reported to DOH if required by state.										
3 Hour	6 Hour		48 Hour	72 Ho			6 Hour	🔳 1 Week	2 Week	
			Microbiolog							
M001 Air-O-Cell	M174 Ma		M012 Pseudon	nonas aerugino	osa (P/A*		M115 Sewa	age Screen - Wat	er (P/A***)	
M030 Micro 5		lergenco-D		<i>nonas aerugino.</i> ophic Plate Cou		~)	M116 Sewa M117 Sewa	age Screen - Wate age Screen - Swa	er (MPN**)	
M041 Fungal Direct E			M017 Total Co	liform & E coli ((Colilert	P/A***)	M013 Sewa	age Screen - Swa	ab (MFT*)	
M169 Pollen ID & Enu M280 Dust Characteri		1		liform & <i>E.ⁱ coli (</i> liform & <i>E. coli</i> I		ation	M133 Meth (MRSA)	aicillin-resistant St	aph. aureus	
M281 Dust Characteri	ization Level-2	i,	(Colilert MPN**	*)			M031 Rapid	d-growing non-TE	3 Mycobacteria	
M005 Viable Fungi- Ai M006 Viable Fungi- Ai			M019 Fecal Co M020 Fecal St	reptococcus (Mi	IFT*)			& Enumeration otoxin Analysis		
Aspergillus, Cladospo			M029 Enteroco	occi (MFT*)	·			ıp Allergen (Cat, I	Dog, Cockroach,	
Count) M007 Culturable fungi	i - Surface Samol	es (Genus ID &	M180 Real Tim	M129 Enterococci (Enterolert P/A***) Dust Mite) M180 Real Time qPCR-ERMI 36 Panel Other See Analytical Price Guide						
Count)	•		M025 Sewage Screen –Water (MFT*) Legionella Analysis Please use EMSL							
-M008 Culturable fungi Penicillium, Aspergillu										
Species ID & Count)	•		*MFT= Membr	ane Filtration Te	echnique	2				
M009 Bacteria Culture M010 Bacteria Count			**MPN= Most F	Probable Numbe					J	
M011 Bacteria Count	& ID - 5 Most Pro	minent	***P/A= Preser	ICE/ADSEnce					-,	
Name of Sampler:	Mikal Frate	r		Signature of Sampler: Miked Sut					×	
Sample #	Sample Loc:	ation/Description	Sample	Potable NonPotab		Test	Volume/	Date/Time	Temperature ('C)	
			Туре	(Only for Wat		Code	Area	Collected	(Lab Use Only)	
Example A1	Kitchen Sink/T		Water		Р	M017	100 mĽ	9/1/13 4:00 PM		
19-691-01	t	Parking Lot	Air			M001	75L	05-31-19 - 11:19		
19-691-02	Fiel	ld Blank	Air		Р	M001	75L	05-31-19 -	ļ	
19-691-03		in Office	Air		P	M001	75L	05-31-19 - 12:17		
19-691-04		oom 11	Air			M001	75L	05-31-19 - 11:37		
19-691-05	R	toom 5	Air		P	M001	75L	05-31-19 - 11:48		
Client Sample # (s	,	<u> </u>	Total # of S	Samples: 7			Lab Use Only		es / No	
Relinguished (Clie	<u> </u>		 _	Date: 5-31-1		<u>+</u>	1	2:45 pm		
Received (Lab): I (MMOTHO Walk In Date: 5/3//19 Time: 2456M										
Comments/Specia	Instructions:				t			1		
				I'						
				•						

Page <u>1</u> of <u>2</u>,

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this chain of custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

Controlled Document - COC-34 Micro R8 11/14/2017

EMSL ANALYTICAL, INC.

Microbiology Chain of Custody

.

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077 PHONE: (800) 220-3675 FAX: (856) 786-0262

Additional pages of the chain of custody are only necessary if needed for additional sample information.

Sample #	Sample Location/Description	Sample Type	Potable/ NonPotable (Only for Waters)	Test Code	Volume/ Area	Date/Time Collected	Temperature ('C) (Lab Use Only)
19-691-06	Room 22	Air		M001	75L	05-31-19 - 12:01	
19-691-07	Cafeteria	Air		M001	75L	05-31 - 19 - 12:10	
		Air		M001	75L		
		Air		M001	.75L		
	·						
					·		
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Parts .	in a strict (i						
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							-
<u>্রাজ ট</u> Comments/Special				3B	14.137.1	p	

Page 2 of 2

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this chain of custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

1

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Appendix B: Instrument Calibration Records

Certificate of Calibration

(.) Buck™ BioAire Pump Calibration Rotameter () BuckTM BioSlide Pump Calibration Rotameter

Serial number: <u>R14057</u>

Date Calibrated: 1/22/19 Calibration Due Date: 1/22/20

Flow Calibration

This is to certify that the rotameter listed above has been calibrated using a Buck Primary calibrator listed below which is calibrated according to A.P. Buck, Inc. calibration procedure APB-1, Ver. 6.2 and is traceable to the National Institute of Standards & Technology (N.I.S.T). A.P. Buck guarantees the accuracy of the rotameter to be within \pm 5% of the actual flow rate.

AMBIENT CONDITIONS: Temperature 74±3° F Relative Humidity 50±10%

Description	MFR.	Model	Serial #
Primary Calibrator	A.P. Buck Inc.	M30B	□ A40020 □ A40021

QA Approval By:

Information contained in this document should not be reproduced in any form without the written consent of A.P. Buck, Inc. It is for reference only and cannot be used as a form of endorsement by any private or governmental regulatory body.

> A.P. BUCK, INC. 7101 Presidents Drive, Suite 110 Orlando, FL 32809 Phone: 407-851-8602 407-851-8910 Fax:



CCA-004 REV-01 3/3/2006



Pine Environmental Services LLC

798 Cromwell Park Dr. Suite R & S Glen Burnie, MD 21061

Pine Environmental Services, Inc.

De	ament ID 27136 scription TSI 982 Prob alibrated 5/28/2019 12						
Model Serial Nun	Ifacturer Tsi Number 982 Iber/ Lot p13220024 Number			Temp °	C 22		
Location Maryland Department				Humidity 9	% 53		
		Calibra	tion Specificatio	ons			
	Group # 1 roup Name CO stated Accy Pct of Read			Range Acc % Reading Acc % Plus/Minus	3.0000		
<u>Nom In Val / In V</u> 100.0 / 100.0	Val <u>In Type</u> PPM	<u>Out Val</u> 100.0	<u>Out Type</u> PPM	<u>Fnd As</u> 108.0	<u>Lft As</u> 100.0	<u>Dev%</u> 0.00%	<u>Pass/Fail</u> Pass
	Group # 2 roup Name CO2 tated Accy Pct of Read	ing		Range Acc % Reading Acc % Plus/Minus	3.0000		
<u>Nom In Val / In V</u> 1000 / 1000		<u>Out Val</u> 1000	<u>Out Type</u> PPM	Fnd As	<u>Lft As</u> 1,000	<u>Dev%</u> 0.00%	<u>Pass/Fail</u> Pass
Test Instruments	Used During the Calib	ration			(As C)f Cal Entr	v Date)
Test Standard ID	Description	<u>Manufacturer</u>	Model Number	<u>Serial Number</u> Lot Number	er / Last (<u>Ne</u> Cal Date/ Ex	<u>xt Cal Date /</u> piration Date
MD 2GAS CO 100PPM/CO2	MD 2GAS CO 100PPM/CO2	Pine Environmental	31657	LBI-375-2	Opene	ed Date 11/	/21/2022
1000PPM MD ZERO AIR FBI-1-25	1000PPM - LBI-375-2 MD ZERO AIR	Services, Inc. Pine Environmental Services, Inc.	34LS-1	FBI-1-25			

Notes about this calibration

Calibration Result Calibration Successful Who Calibrated Ryan Armstrong

Pine Environmental Services LLC Windsor Industrial Park, 92 North Main Street, Bldg 20, Windsor, NJ 08561, 800-301-9663 www.pine-environmental.com



Pine Environmental Services LLC

798 Cromwell Park Dr. Suite R & S Glen Burnie, MD 21061

Pine Environmental Services, Inc.

 Instrument ID
 27136

 Description
 TSI 982 Probe

 Calibrated
 5/28/2019 12:36:30PM

All instruments are calibrated by Pine Environmental Services LLC according to the manufacturer's specifications, but it is the customer's responsibility to calibrate and maintain this unit in accordance with the manufacturer's specifications and/or the customer's own specific needs.

Notify Pine Environmental Services LLC of any defect within 24 hours of receipt of equipment Please call 800-301-9663 for Technical Assistance



Pine Environmental Services, Inc

	trument ID 27136 Description TSI 982 Prob	e					
Mod	Calibrated12/12/2018nufacturerTSIlel Number982al NumberP13220024LocationNew JerseyTemp71			Depa	Tication Status pass quency Yearly rtment Lab midity 22	EOM	
		Cal	libration Spe	cifications			
<u>Nom In Val / In V</u> 0.00 / 0.00 1000.00 / 1000.0	ppm	oxide	<u>Out Type</u> ppm ppm	Range Ac Reading Ac	c % 0.0000 c % 3.0000 inus 0.00 <u>Lft As</u> 0.00 1.002.00	Dev% 0.00% 0.20%	<u>Pass/Fail</u> Pass Pass
<u>Nom In Val / In Va</u> 0.00 / 0.00 100.00 / 100.00	Group # 2 Group Name Carbon Mon Stated Accy Pct of Readi I <u>In Type</u> ppm ppm		<u>Out Type</u> ppm ppm	Reading Acc	 % 0.0000 % 3.0000 nus 0.00 Lft As 0.00 100.10 	<u>Dev%</u> 0.00% 0.10%	Pass/Fail Pass Pass
	Group # 3 Group Name Relative Hum Stated Accy Pct of Readin I <u>In Type</u> %		<u>Out Type</u> %	Range Acc Reading Acc Plus/Min <u>Fnd As</u> 21.00	% 0.0000 % 3.0000 us 0.00 Lft As	Dev%	Pass/Fail
	Group # 4 roup Name Temperature Stated Accy Plus / Minus <u>In Type</u> °F	<u>Out Val</u> 72.30	<u>Out Type</u> °F	31.00 Range Acc ^o Reading Acc ^o Plus/Mint <u>Fnd As</u>	% 0.0000 us 1.00 Lft As	0.00% Dev%	Pass <u>Pass/Fail</u>
			1	69.80	72.30	0.00%	Pass
<u>est Instruments Us</u> CO/CO2_34LS- 75 4ICHELL	ed During the Calibration <u>Description</u> 100 ppm CO, 1000 ppm CO2	<u>Manufacta</u> Calgaz	<u>irer</u>	<u>Serial Number</u> MAO-375-1	<u>(As Of</u> Last Cal Date	<u>Cal Entry I</u> <u>Next Ca</u> 6/9/201	Il Date
DM-509-TX-01 DTROGEN ERO_AIR_105 -1	Relative Humidity Meter Nitrogen 99.999% Zero Grade Air THC <1.0 PPM	Michell Liquid Tec Liquid Tec		273296 7727-37-9 KAP-A-10	9/17/2018 6/1/2016 10/1/2015	9/17/20 6/1/201 10/20/20	9

Advanced Labs, Inc., Windsor Industrial Park, 92 North Main Street, Bldg 20, Windsor, NJ 08561, 800-301-9663



Pine Environmental Services, Inc

 Instrument ID
 27136

 Description
 TSI 982 Probe

 Calibrated
 12/12/2018

Notes about this calibration

Calibration Result Calibration Successful Who Calibrated Kevin Cole

Advanced Labs, Inc. hereby certifies that this instrument is calibrated and functions to meet the manufacture's specifications using NIST traceable standards, or is derived from accepted values of physical constants.



Pine Environmental Services LLC

798 Cromwell Park Dr. Suite R & S Glen Burnie, MD 21061

Pine Environmental Services, Inc.

Instrument ID	R20401			
Description	TSI 7575 Q-Trak			
Calibrated	5/28/2019 12:35:31PM			
Manufacturer Model Number Serial Number/ Lot Number Location Department	7575 7575X1130009		State Certified Status Temp °C Humidity %	22
Group Group Nam Test Performed: Yes	Calibra # 1 e Functional Test As Found Result: Pass	tion Specification	s As Left Result: Pa	855
<u>Test Instruments Used Dur</u> <u>Test Standard ID</u> <u>Description</u>		<u>Model Number</u>	<u>Serial Number /</u> Lot Number	<u>(As Of Cal Entry Date)</u> <u>Next Cal Date /</u> <u>Last Cal Date/ Expiration Date</u> <u>Opened Date</u>
Notes about this calibration				

Calibration Result Calibration Successful Who Calibrated Ryan Armstrong

All instruments are calibrated by Pine Environmental Services LLC according to the manufacturer's specifications, but it is the customer's responsibility to calibrate and maintain this unit in accordance with the manufacturer's specifications and/or the customer's own specific needs. Notify Pine Environmental Services LLC of any defect within 24 hours of receipt of equipment Please call 800-301-9663 for Technical Assistance