



December 10, 2020

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

RE: Indoor Air Quality Assessment, HB Owens Science Center

IFB: 022-19

ATI Project Number: 20-690

Dear Mr. Baylor:

Prince George's County Public Schools requested that ATI, Inc., conduct a proactive indoor air quality (IAQ) assessment at HB Owens Science Center on December 1, 2020. 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.** 

Courtney E. McCall Project Manager

Country Bricale

Nate Burgei, CIH, CSP Certified Industrial Hygienist

## **Indoor Air Quality Assessment Report**



Prince George's County Public Schools HB Owens Science Center 9601 Greenbelt Road Lanham, Maryland 20706

Prepared for:

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

**December 10, 2020** 

Submitted by:



ATI Job # 20-690

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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<sub>2</sub> 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

Rev. Revision

#### Abbreviations involving scientific volume and measurements involving media or water sampling

Counts/m<sup>3</sup> 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

ATI conducted a proactive Indoor Air Quality (IAQ) assessment on December 1, 2020, at HB Owens Science Center, located at 9601 Greenbelt Rd, Lanham, MD.

The assessment 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 assessment, ATI measured common IAQ comfort parameters, including temperature, relative humidity, carbon dioxide, and carbon monoxide using direct reading instruments. 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 assessment:

- 1. One of the tested spaces had a temperature less than the ASHRAE recommended winter range of 68-75°F.
- 2. Relative humidity in all tested spaces were less than the ASHRAE guidelines of <65%.
- 3. Carbon dioxide concentrations in all tested spaces were less than the ASHRAE limit for carbon dioxide, which was 1,045 parts per million (PPM).
- 4. Carbon monoxide concentrations were less than the IAQ meter's detection limit throughout the tested spaces.
- 5. Significant indoor amplification of mold was not present. While concentrations of *Aspergillus/Penicillium* and *Cladosporium* detected in Room 201 exceeded the ambient sample, the relatively low measured concentrations were not unusual. The open water animal tanks on display and the presence of soils may be a possible source.

#### 2 Assessment Methods

Mikal Frater of ATI, Inc. conducted a visual assessment and air sampling on December 1, 2020. Sampled rooms were randomly selected and accounted for approximately 10% of classrooms or a minimum of five samples. Ms. Frater documented visual observations at the time she collected the samples. 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 a typical breathing zone, and away from air-supply and return diffusers. Real-time direct readings for temperature, relative humidity, carbon dioxide (CO<sub>2</sub>), and carbon monoxide (CO), were measured 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. EMSL Analytical, Inc. of Beltsville, MD analyzed the samples using direct microscopic examination per ASTM D7391-09, which counts both viable and non-viable mold spores and particulates, which combined yields *total fungal* results. EMSL participates in the National Institute of Standards and Technology's (NIST) National Voluntary Laboratory Accreditation Program (NVLAP) for general laboratory performance and management, and the American Industrial Hygiene Association (AIHA) for Environmental Microbial Laboratory Accreditation Program (EMLAP). The EMSL laboratory reports are included in Appendix A.

#### 3 Visual Observations

Table 1 lists the areas, conditions, observations, and other pertinent details related to this IAQ assessment. On the date of the sampling event, few occupants were present in the school because of the COVID-19 global pandemic. Many of the classrooms and multipurpose rooms had materials stored in boxes.

**Table 1: Visual Observations and Sampling Locations** 

Sample Location	Observations
Parking Lot – Outside	<ul> <li>Light rain</li> <li>Cloudy skies</li> <li>No foot or vehicle traffic observed</li> </ul>
Main Office	<ul> <li>One air return in this space</li> <li>One air diffuser in this space</li> <li>There is one plant (dry soil) about 2ft. from sampling area</li> <li>Two occupants in the area during sampling</li> <li>No odors, stained ceiling tiles, or visible mold growth observed</li> <li>Personal humidifier/fan OFF during sampling</li> <li>Trace dust accumulation in this space</li> <li>One wall unit OFF during sampling</li> <li>Space is approximately 242 ft.²</li> </ul>
Room 201	<ul> <li>No odors, stained ceiling tiles, or visible mold growth observed</li> <li>Wall unit ON during sampling</li> <li>About 20 tanks with animals in them surround this space – some water tanks, some dry soil/brush tanks</li> <li>One occupant in area during sampling</li> <li>Space is approximately 1,162 ft.²</li> </ul>
Room 202	<ul> <li>No odors, stained ceiling tiles, or visible mold growth observed</li> <li>One occupant in the area during sampling</li> <li>One wall unit OFF during sampling</li> <li>Trace dust accumulation in this space</li> <li>No longer plants behind wall unit – as noted in previous assessment</li> <li>Debris still on desktops surrounding wall unit</li> <li>Space is approximately 721 ft.²</li> </ul>
Room 103	<ul> <li>Few light brown stained ceiling tiles scattered, but generally along the far wall, by window</li> <li>One occupant in the area during sampling</li> <li>Space is approximately 1,492 ft.²</li> </ul>
The Pit	<ul> <li>No odors, stained ceiling tiles, or visible mold growth observed</li> <li>One occupant in the area during sampling</li> <li>One large diffuser in the area</li> <li>Space is approximately 861 ft.<sup>2</sup></li> </ul>

#### 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 80% of occupants. The recommended ASHRAE ranges are referenced below by each comfort parameter.

#### 4.1 Temperature

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 measured during the December 1, 2020, assessment are summarized in Table 2. As indicated by the data in the table, temperatures in the school averaged between 63°F and 71°F, with one location reporting less than the ASHRAE recommended winter range.

12/1/2020 **ASHRAE** ۰F Sample Location **Standard** ٥F Min Max Average Outside 45 45 N/A Indoors Main Office 68-75°F 61 65 63 Room 201 68-75°F 69 69 69 Room 202 68 69 69 68-75°F Room 103 70 71 71 68-75°F 68-75°F The Pit 69 70 70

**Table 2: Temperature Measurements** 

#### 4.2 Relative Humidity

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 occupants' mucous membranes and skin. Relative humidity measurements are summarized in Table 3. As indicated by the data in the table, the average relative humidity ranged between 29% and 43% with all tested locations measuring less than the ASHRAE maximum recommendation of 65% relative humidity.

< 65

The Pit

12/1/2020 **ASHRAE** (% RH) Sample Location **Standard** (% RH) Min **Average** Max Outside 56 58 57 N/A Indoors Main Office 40 < 65 45 43 Room 201 33 33 33 < 65 Room 202 33 33 33 < 65 Room 103 29 29 < 65 28

32

32

**Table 3: Relative Humidity Measurements** 

31

#### 4.3 Carbon Dioxide

Carbon dioxide concentrations 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 can maintain indoor carbon dioxide concentrations less than 700 parts per million (ppm) greater than the outdoor air concentration. Typically, outdoor carbon dioxide concentrations range from 300 ppm to 450 ppm, with the higher range typically found in urban areas during peak rush hour.

Carbon dioxide concentrations are summarized in Table 4. On the day of the assessment, the average outdoor carbon dioxide concentration was 345 ppm, which calculates to a maximum indoor concentration of 1,045 ppm (700 + 345). All tested locations indoors were less than the recommended maximum for the day of the assessment.

12/1/2020 **ASHRAE** Concentration (parts per million) Standard Sample Location (mgg) Min Max **Average** NTE Outside 339 351 345 N/A Indoors Main Office 402 416 409 1.045 Room 201 393 405 399 1,045 Room 202 392 394 393 1.045 Room 103 392 400 396 1,045 The Pit 1.045 393 395 394

**Table 4: Carbon Dioxide Measurements** 

#### 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 over an eight-hour time-weighted average. ATI measured carbon monoxide concentrations using a TSI Q-Trak model number 7575-X with an attached IAQ probe (model number 982). The instrument's carbon monoxide sensor has an error range of  $\pm$  3% of the reading or three (3) ppm, whichever is greater. As indicated by the data in Table 5, carbon monoxide concentrations were less than the Q-Trak's detection limit throughout the school.

12/1/2020 **ASHRAE** Concentration (parts per million) Sample Location Standard (ppm) Min Max **Average** Outside <3 <3 <3 N/A Inside Main Office <3 < 9 Room 201 <3 < 9 <3 <3 Room 202 <3 <3 <3 < 9 Room 103 <3 <3 <3 < 9 The Pit <3 < 9

Table 5: Carbon Monoxide Measurements

#### 5 Total Fungal Air Sampling Results

Mold is carried indoors through building entrances, open windows, loading docks, foot traffic into buildings, and the HVAC system. To thrive indoors, mold requires a food source, proper temperature and humidity to foster its growth.

The December 1, 2020 mold assessment 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 results suggest that the indoor concentrations were generally favorable compared to the outdoor concentrations. The total ambient spore concentration was 480 counts/m³, and most tested rooms had total spore concentrations less than the ambient total. One tested room, Room 201, had a total spore concentration of 1,050 counts/m³, with a greater concentration of *Aspergillus/Penicillium*, 510 counts/m³, and *Cladosporium*, 420 counts/m³, compared to a lack of detection of either spore type in the ambient sample. *Aspergillus/Penicillium* is known to cause allergic reactions in certain people. Though no water damage was visible, this room did contain various animal water tanks on display, along with soils in other tanks. The presence of these water tanks, though filtered, may be a potential source for these spore types. *Aspergillus/Penicillium* and *Cladosporium* are extremely common and diverse fungal genera, and their presence does not necessarily suggest mold growth on water damaged building materials and the measured concentrations are not considered unusual.

Room 201 also had a low concentration of rust spores that were not detected in the ambient sample but is commonly found outdoors. The low concentrations of these spores indoors do not suggest noteworthy amplification, and rusts are mostly associated with growth on plant matter.

The official laboratory report with spore trap samples collected on December 1, 2020, is presented in Appendix A.

#### 6 Summary of Findings

- 1. One of the tested spaces had a temperature less than the ASHRAE recommended winter range of 68-75°F.
- 2. Relative humidity in all tested spaces were less than the ASHRAE guidelines of <65%.
- 3. Carbon dioxide concentrations in all tested spaces were less than the ASHRAE limit for carbon dioxide, which was 1,045 parts per million (PPM).
- 4. Carbon monoxide concentrations were less than the IAQ meter's detection limit throughout the tested spaces.
- 5. Significant indoor amplification of mold was not present. While concentrations of *Aspergillus/Penicillium* and *Cladosporium* detected in Room 201 exceeded the ambient sample, the relatively low measured concentrations were not unusual. The open water animal tanks on display and the presence of soils may be a possible source.

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

Best, ATI, INC.

Country McCall
Courtney E. McCall
Project Manager

Nate Burgei, CIH, CSP

Certified Industrial Hygienist

INDOOR AIR QUALITY REPORT	HB OWENS SCIENCE CENTER
Appendix A: Laboratory Report and Ch	ain of Custody



#### **EMSL Analytical, Inc.**

5221 Militia Hill Road Plymouth Meeting, PA 19462

Tel/Fax: (610) 828-3102 / (610) 828-3122

Attention: Mikal Frater

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

EMSL Order: 182003867

Customer ID: ATII25A

Phone: (202) 832-1433

Fax:

**Collected Date:** 

**Customer PO:** 

Project ID:

Received Date: 12/01/2020 04:48 PM

**Analyzed Date: 12/08/2020** 

Lanham, MD 20706

4221 Forbes Blvd

Suite 250

Project: PGCPS - HB Owens Science Center

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):	20-690-1 75			182003867-0002 20-690-2				82003867-0003 20-690-3 75	
Sample Location:	Outside Parking Lot				Field Blank			Main Office	
Spore Types	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total	Raw Count	Count/M <sup>3</sup>	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	· -	-	-	-
Ascospores	2	80	16.7	-	-	-	-	-	-
Aspergillus/Penicillium	-	-	-	-	-	-	-	-	-
Basidiospores	9	400	83.3	-	-	-	7	300	100
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium	-	-	-	-	-	-	-	-	-
Cladosporium	-	-	-	-	-	-	-	-	-
Curvularia	-	-	-	-	-	-	-	-	-
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	-	-	-
Myxomycetes++	-	-	-	-	-	-	-	-	-
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Total Fungi	11	480	100	-	No Trace	-	7	300	100
Hyphal Fragment	-	-	-	-	-	-	-	-	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	-	-	-	-	-	-	-	-	-
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	-	-	-	-	-	1	-

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

> Kevin Ream, Laboratory Manager or other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Plymouth Meeting, PA AIHA-LAP, LLC-EMLAP Accredited #178659

Initial report from: 12/08/2020 02:42 PM



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Received Date: 12/01/2020 04:48 PM

**Analyzed Date: 12/08/2020** 

Suite 250 Lanham, MD 20706

Attention: Mikal Frater

Project: PGCPS - HB Owens Science Center

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:	!			182003867-0005 20-690-5 75				82003867-0006 20-690-6 75	
·		Room 201			Room 202			Room 103	
Spore Types	Raw Count	Count/M³	% of Total	Raw Count	Count/M <sup>3</sup>	% of Total	Raw Count	Count/M³	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	-	-	-	-
Ascospores	-	-	-	-	-	-	-	-	-
Aspergillus/Penicillium	12	510	48.6	-	-	-	2*	30*	7
Basidiospores	2	80	7.6	4	200	100	-	-	-
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium	-	-	-	-	-	-	-	-	-
Cladosporium	10	420	40	-	-	-	9	400	93
Curvularia	-	-	-	-	-	-	-	-	-
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	-	-	-
Myxomycetes++	-	-	-	-	-	-	-	-	-
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	1	40	3.8	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Total Fungi	25	1050	100	4	200	100	11	430	100
Hyphal Fragment	-	-	-	-	-	-	-	-	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	-	-	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	42	-	-	42	-	-	42	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	2	-	-	1	-	-	2	-
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-
Background (1-5)	-	1	-	-	1	-	-	1	-

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

> Kevin Ream, Laboratory Manager or other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Plymouth Meeting, PA AIHA-LAP, LLC-EMLAP Accredited #178659

Initial report from: 12/08/2020 02:42 PM



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Project ID:

**Analyzed Date: 12/08/2020** 

Lanham, MD 20706

Project: PGCPS - HB Owens Science Center

Test Report:Air-C Lab Sample Number: Client Sample ID: Volume (L): Sample Location:		32003867-0007 20-690-7 75 The Pit						,	
Spore Types	Raw Count	Count/M³	% of Total	-	-	-	-	-	-
Alternaria (Ulocladium)	-	-	-	-		-	-	_	
Ascospores	-	-	-	-		-	-		
Aspergillus/Penicillium	-	-	-	-		-	-		
Basidiospores	1	40	28.6	-		-	-		
Bipolaris++	-	-	-	-		-	-		
Chaetomium	-	-	-	-		-	-		
Cladosporium	3	100	71.4	-		-	-		
Curvularia	-	-	-	-		-	-		
Epicoccum	-	-	-	-		-	-		
Fusarium	-	-	-	-		-	-		
Ganoderma	-	-	-	-		-	-		
Myxomycetes++	-	-	-	-		-	-		
Pithomyces++	-	-	-	-		-	-		
Rust	-	-	-	-		-	-		
Scopulariopsis/Microascus	-	-	-	-		-	-		
Stachybotrys/Memnoniella	-	-	-	-		-	-		
Unidentifiable Spores	-	-	-	-		-	-		
Zygomycetes	-	-	-	-		-	-		
Total Fungi	4	140	100	-		-	-		
Hyphal Fragment	-	-	-	-		-	-		
Insect Fragment	1*	10*	-	-		-	-		
Pollen	-	-	-	-	_	-	-	-	-
Analyt. Sensitivity 600x	-	42	-	-		-	-		
Analyt. Sensitivity 300x	-	13*	-	-		-	-		
Skin Fragments (1-4)	-	2	-	-		-	-		
Fibrous Particulate (1-4)	-	1	-	-		-	-		
Background (1-5)	-	1	-	-		-	-		

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

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Initial report from: 12/08/2020 02:42 PM

OrderID: 182003867



## 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

							<u> </u>		
Company Name: ATI, Inc			EMSL-Bill to: Same Different if Bill to is Different note instructions in Comments						
Street: 4221 Rumsey Road, Suite 250			Third Party Billing requires written authorization from third party.						
City: Lanham State/Province: MD				Zip/Postal Code: 20706 Country:					
Report To (Name):	Mikal Frater	<i></i>		Telephone #: 202-	558-7489				
Email Address: Mikal@atiinc.com / COUTINCY CATING COM				Fax #:			Purchase	e Orde	r:
Project Name/Num	iber: PGCPS -	IB Owens Science	Center	Please Provide Re	sults:	Fax	Email		
U.S. State Sample:			Zip Code:					ial 🔲	Residential
				ed: 🔲 Biocide Used					
Public V	Nater Supply S			y automatically be		to DOH If	required b	y state	
☐ 3 Hour	☐ 6 Hour	Turnarour	d Time (TAT)	Options - Please C		6 Hour	■ 1 We	ai. T	2 Week
[] 3 Hour	D Hour	24 Flour	لـــــــــــــــــــــــــــــــــــــ	y Test Codes		o Hour	- THE	ek	Z TTOOK
M001 Air-O-Cell	M174 Mo	ldSnan		nonas aeruginosa (P/A	***)	M115 Sew	age Screen	- Water	(P/A***)
M030 Micro 5		ergenco-D		nonas aeruginosa (MF)	r*)`	M116 Sew	age Screen	- Water	(MPN**)
M041 Fungal Direct E	xamination		M017 Total Co	ophic Plate Count liform & E. coli (Colliert	P/A***)		age Screen age Screen		
M169 Pollen ID & Enu				liform & <i>E. coli</i> (MFT*) liform & <i>E. coli</i> Enumer	otion.	M133 Meth (MRSA)	icillin-resista	ant Stap	h. aureus
M280 Dust Characteri M281 Dust Characteri			(Colilert MPN"	)	allon	M031 Kapi	d-growing n		fycobacteria
M005 Viable Fungi- A	ir Samples (Genu:		M019 Fecal Co	viiform (MFT*) reptococcus (MFT*)	į		k Enumeration		1
M006 Viable Fungi- A Aspergillus, Cladospo			M029 Enteroco	occi (MFT")		M044 Grou		-	, Cockroach,
Count)				occi (Enterolert P/A***) le gPCR-ERMI 36 Park	al i	Dust Mite)	Analytical F	Price Gu	ide
M007 Culturable fungi Count)	i - Surface Sample	es (Genus ID &		iewage ScreenWater (MFT*) Legionella Analysis Please use EMSL					
M008 Culturable fungi						Legionella	COC		1
Penicillium, Aspergillu Species ID & Count)	s, Cladosponum,	Stacnybotrys	MACT- Mombi	one Citration Technique					
M009 Bacteria Culture M010 Bacteria Count				ane Filtration Technique Probable Number	e				į
M011 Bacteria Count			***P/A= Preser	ice/Absence					
Name of Sampler:	Mikal Frater	•		Signature of Sampler: Mika Centur					eter
Sample #		tion/Description	Sample Type	Potable/ NonPotable (Only for Waters)	Test Code	Volume/ Area	Date/Tim Collecte		
20-690	Outside	Parking Lot	Air	□P □NP	M001	75L	121120 8	.53	
20-690 2	Field	d Blank	Air	□P □NP	M001	76	_		
20-690 3	Mair	n Office	Air	☐P ☐NP	M001	75L	9:00	A	
20-640 4	Roc	om 201	Air	□P □NP	M001	75L	9:10		1777 C + 250
20-690 5	Roc	om 202	Air	☐ P ☐NP	M001	75L	44:1.	7 A.	
Client Sample # (s	): - 7	, 	Total # of S	Samples: 7					
Relinquished (Çlie				Date: 12 1 20		Time:	IL 40 M	<u>] [</u>	
Received (Lab):	Mount	L 4rop box		Date:		Time:	<u> </u>	<u> </u>	
Comments/Specia	instructions:	, , , , , , , , , , , , , , , , , , ,					330	-> 조	
							S. C.	2≨c	
							<u>-</u>		: 1
<del></del>	<del></del>	<del></del>	Dogo 4	of <sup>2</sup>			<u>_</u>	. <del>G.</del>	
EMSL Analytical In	oc.'s Laboratory To	erms and Conditions	Page <u>1</u> are incorporated	of into this chain of custoo	dy by refer	ence in their	entitativ. Se	⊃ ڪُر ج Dinissio	7 n of samples
				terms and conditions b			••	NC.	
							8	Ω.	

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

OrderID: 182003867



#### **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

Sample #	Sample Location/Description	Sample Type	Potable/ NonPotable (Only for Waters)	Test Code	Volume/ Area	Date/Time Collected	
20-690 6	Room 103	Air	□ P □NP	M001	75L 1	9:348	
20-610 7	The Pit	Air	□P □NP	M001	75L (7		12 (1) (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)
			□P □NP				
			□P □NP				
<del></del>			□ P □NP				
			□ P □NP				
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			□ P □NP				en en Senta de la Senta de Senta de la Senta de la Se
			□P □NP				
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**************************************			□ P □NP				
			□P □NP				
			□P □NP				
omments/Speci	al Instructions:						
							}

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Page \_\_\_\_ of \_\_\_\_

In \_\_\_\_\_

In \_\_\_\_\_\_

Making | Ma

182003867

GEN-FM-10-1: Sample Transfer-One Time

Revision 4.2

Revision Date: 1/05/2016 Effective Date: 1/05/2016



# EMSL Analytical, Inc. Sample Transfer Form

Receiving Lab:	EMSL- BELTSV	/ILLE		Phone Number:	3019375700	
				Fax	3019375701	
				Number:	3013373701	
Relinquished to:	I (drover rile,			Phone Number:	8002203675	
				Fax	8567860262	
				Number:		
Does new lab hold equ	uivalent or add	<del>,</del>	editation? *		Yes No	
EMSL Customer ID # (if known);		ATII25A				
Client Name:		ATI INC				
Client Project:		PGCPS - H	IB OWENS SCIE	NCE CENTER		
Tests to be Performed	  :	M001				
Date Received:		12/1/20				
Date Relinquished:		12/2/20			· · · · · · · · · · · · · · · · · · ·	
Date Due:		1 WEEK -	12/8/20 @ 11:	48 AM		· · · · · · · · · · · · · · · · · · ·
Special Instructions: (e.g. Work Order # , re qualifications, project procedures/modificati	specific					
Relinquished by (Signa	ature):	Date:	Received by	(Signature):		Date:
L. Somoth		12/2/20	36	//2		12.0.20
Rélinquished by (Signa	ature):	Date!	Received by	(Signature):		Date:
Customer Agreement-	Please sign for	m and send	to the receiving	ng laboratory	. By signing below, ye	ou agree to permit the
above named receiving	-		-			
final report will be issu	ed from the an					<del></del>
Name (please print):		Signature	:	Age	nt of:	Date:
! 						
		İ				
		<u></u>				
If this is a recurring pro Agreement form must		type that m	ay require sam	iples to be re	linquished on a regulo	ır basis, a Standing

Note: If customer has been notified and approved this transfer verbally or by e-mail, the receiving lab must sign for the customer above. EMSL employee filling out form on behalf of customer shall print name of person to whom they spoke, date agreement was received, and then sign under Signature.

<sup>\*</sup> Receiving and analyzing labs shall be aware of required qualifications of project prior to transfer of samples.

Appendix B: Instrument Calibration Records

# Certificate of Calibration

(✓ Buck™ BioAire Pump Calibration Rotameter

() Buck™ BioSlide Pump Calibration Rotameter

Serial number: R14536 Date Calibrated:  $\frac{12/27/19}{27/29}$  Calibration Due Date:  $\frac{12/27/29}{29}$ 

#### 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: Moroni Menk

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





# CERTIFICATE OF CALIBRATION AND TESTING

TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

ENVIRONMENT CONDITIONS		MODEL	982
TEMPERATURE	74.0 (23.3) °F (°C) 34 %RH	SERIAL NUMBER	P17100007
RELATIVE HUMIDITY  BAROMETRIC PRESSURE	29.20 (988.8) inHg (hPa)	The state of the s	

☐ IN TOLERANCE OUT OF TOLERANCE ☐ AS LEFT As FOUND

## -CALIBRATION VERIFICATION RESULTS-

	IBRATION VEH	SYSTEM G-101		Unit: ppm ALLOWABLE RANGE
# STANDARD MEASURED 1 0 0 458	0~50 449~549	# STANDARD 4 3015.3 5 5056	* 2902.7 * 4859.6	2924.9~3105.8 4904.3~5207.7
2 499 438 3 1002 963	952~1052	System G-101		Unit: ppn

2 499 3 1002 963 952~1052	2 - TOM C 101	Unit: ppm
GAS CO AS FOUND  ALLOWABLE RANGE		ALLOWABLE RANGE 97.5~103.5
# STANDARD MEASURED 32.1~38.1	System T-101	Unit: °F(°C)

# STANDARD MEASON 32.1~38.1	System T-101	Unit: °F ( °C ) ALLOWABLE RANGE
TEMPERATURE AS FOUND  # STANDARD MEASURED ALLOWABLE RANGE # 22 L (=0.5 = 0.6)   22 L (=0.5 = 0.6)   22 L (=0.5 = 0.6)   23 L (=0.5 = 0.6)   23 L (=0.5 = 0.6)   24 L (		111 02 (50 45~60 57)
# STANDARD MEASONES 1 32.1 (0.0) 32.8 (0.4) 31.1~33.1 (-0.5~0.6) 2	SYSTEM H-102	Unit: %RH

STANDARD         HEAST-100           32.1 (0.0)         32.8 (0.4)         31.1~33.1 (-0.5~0.6)         2	SYSTEM H-102		Unit: %RH ALLOWABLE RANGE
STANDARD   MEASURED   ALLOWABLE RANGE   1 10.0   10.4   7.0~13.0   1 10.0   29.3   27.0~33.0   29.5   47.0~53.0	GE # STANDARD 4 70.0 5 90.01	67.1 * 85.88	67.0~73.0 87.01~93.01 ates Out-of-Tolerance Condition

TSI does hereby certify that the above described instrument conforms to the original manufacturer's specification (not applicable to As Found data) and has been calibrated using standards whose accuracies are traceable to the United States National Institute of Standards and data) and has been calibrated using standards whose accuracies are traceable to the United States National Institute of Standards and Technology (NIST) or has been verified with respect to instrumentation whose accuracy is traceable to NIST, or is derived from accepted values of physical constants. TSI's calibration system is registered to ISO-9001: 2015.

ta) and has be physical constants. TSI's	173	Last Cal. 04-06-20 05-19-20 09-03-19 01-06-20 08-13-19 02-14-20 01-21-20	04-06-25 05-19-28 09-30-20 01-31-21 08-12-22	Measurement Variable 200 CO Air Flow Flow 100 C4H8 Temperature Humidity	System ID 149886 T17939 E003980 E003342 CC507339 E010658 E003539	Last Cal. 04-30-20 04-09-20 04-22-20 09-03-19 03-24-20 02-14-20 02-26-20	03-24-28	
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June 15, 2020

DATE

DOC. ID: CERT\_GEN\_WCC



## CERTIFICATE OF CALIBRATION AND TESTING

TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

ENVIRONMENT CONDITIONS	3		MODEL	982	
TEMPERATURE	70.41 (21.3)	°F (°C)	THOUSE		
RELATIVE HUMIDITY	50.3	%RH	SERIAL NUMBER	P17100007	
BAROMETRIC PRESSURE	29.15 (987.1)	inHg (hPa)	JEMINIST		

☐ AS LEFT ☐ OUT OF TOLERANCE ☐ OUT OF TOLERANCE

## - CALIBRATION VERIFICATION RESULTS-

-				S	YSTEM T-101		Unit: °F ( °C )
TE	MPERATURE	VERIFICATION		1 #	STANDARD	MEASURED	ALLOWABLE RANGE
#	STANDARD		ALLOWABLE RANGE .	T 1		140.5 (60.3)	139.0~141.0 (59.5~60.6)
1	32.1 (0.0)	31.9 (-0.1)	31.1~33.1 (-0.5~0.6)	2	140.0 (60.0)	140.3 (50.5)	132.0. 1.1.13 (3

HUMIDITY VERIFICATION				SYS	TEM H-102		Unit: %RH		
HU			ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE		
#	STANDARD	MEASURED		-	70.0	69.5	67.8~72.2		
1	10.0	9.0	7.8~12.2	4			87.8-92.2		
· 1	30,0	29.1	27.8~32.2	5	90.0	88.7	07.0-92.2		
2	50.0	49.6	47.8~52.2						

CO2 GAS VERIFICATION			Sys	TEM G-101		Unit: p	
-			ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE
#	STANDARD	MEASURED		-	3016	3012	2926~3107
1	0	()	0~50	14	3010		1004 5208
2	502	502	452~552	5	5056	5032	4904~5208
2	1005	1019	955~1055				

-	C. a Venue	LATION:		SYST	TEM G-101		Unit: pp
U	GAS VERIFIC		ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE
1	STANDARD	MEASURED		-	101	100	98~104
1	35	36	32~38	2	101	100	

TSI does hereby certify that the above described instrument conforms to the original manufacturer's specification (not applicable to As Found data) and has been calibrated using standards whose accuracies are traceable to the United States National Institute of Standards and Technology (NIST) or has been verified with respect to instrumentation whose accuracy is traceable to NIST, or is derived from accepted values of physical constants. TSI's calibration system is registered to ISO-9001:2015.

Measurement Variable Temperature Temperture 5000 CO2 N2 Flow Flow 2000 C4H8	System ID E010657 E010655 14A044095 T-0608 E003341 E003525 EB0054467	Last Cal. 02-14-20 01-21-20 04-06-29 05-19-20 09-03-19 01-06-20 08-13-19	Cal Due 02-28-21 01-31-21 04-06-25 05-19-28 09-30-20 01-31-21 08-12-22	Measurement Variable Temperature Humidity 200 CO Air Flow Flow 100 C4H8	System ID E010658 E003539 149886 T17939 E003980 E003342 CC507339	Last Cal. 02-14-20 02-26-20 04-30-20 04-09-20 04-22-20 09-03-19 03-24-20	Cal. Due 02-28-21 08-31-20 03-24-28 04-09-28 04-30-21 09-30-20 03-24-28	
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June 16, 2020

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TSI P/N 2300157



### CERTIFICATE OF CALIBRATION AND TESTING

TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

Environment Condition	S		Model	7575-X
TEMPERATURE	70.72 (21.5)	°F (°C)	WIODEL	1313-1
RELATIVE HUMIDITY	39.0	%RH	Const. November	7575X1711006
BAROMETRIC PRESSURE	29.15 (987.1)	inHg (hPa)	Serial Number	757581711006

#### - CALIBRATION VERIFICATION RESULTS-

TII	ERMO COUPL	UPLE SYSTEM PRESSURE01-02			02	Unit: °F ( °C )		
#	STANDARD	MEASURED	ALLOWABLE RANGE	Ħ	STANDARD	MEASURED	ALLOWABLE RANGE	
1	70.9 (21.6)	70.8 (21.6)	68.9-72 9 (20.5-22 7)					

BAROMETRIC PRESSURE			System P	Unit: inHg ( hPa )			
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE
1	29.22 (989.5)	29.23 (989.8)	28.64~29.80 (969.9~1009.1)				

TSI does hereby certify that the above described instrument conforms to the original manufacturer's specification (not applicable to As Found data) and has been calibrated using standards whose accuracies are traceable to the United States National Institute of Standards and Technology (NIST) or has been verified with respect to instrumentation whose accuracy is traceable to NIST, or is derived from accepted values of physical constants. TSI's calibration system is registered to ISO-9001:2015.

System ID Measurement Variable Cal, Due Measurement Variable System ID Temperature E004626 02-14-20 02-28-21 Pressure E005254 10-10-19 10-31-20 E003982 01-24-20 07-31-20 DC Voltage E003493 08-14-19 08-31-20 Pressure

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June 15, 2020

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TSI P/N 2300157



■ As Found

## CERTIFICATE OF CALIBRATION AND TESTING

TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

ENVIRONMENT CONDITION	S		MODEL	7575-X			
TEMPERATURE	70.68 (21.5)	°F (°C)	MODEL				
RELATIVE HUMIDITY	38.0	%RH	SERIAL NUMBER	7575X1711006			
BAROMETRIC PRESSURE	29.16 (987.5)	inHg (hPa)	SERIAL NUMBER				
☐ As Left		⊠1	n Tolerance				
MAC FOUND	OUT OF TOLERANCE						

#### - CALIBRATION VERIFICATION RESULTS-

THERMO COUPLE			Syst	Unit: °F ( °C )			
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE
	70.8 (21.6)	71.1 (21.7)	68.8~72.8 (20.4~22.7)				

BAROMETRIC PRESSURE			SYSTEM PI	Unit: inHg ( hPa )			
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE
1	29.22 (989.5)	29.17 (987.8)	28.64~29.80 (969.9~1009.1)				

TSI does hereby certify that the above described instrument conforms to the original manufacturer's specification (not applicable to As Found data) and has been calibrated using standards whose accuracies are traceable to the United States National Institute of Standards and Technology (NIST) or has been verified with respect to instrumentation whose accuracy is traceable to NIST, or is derived from accepted values of physical constants. TSI's calibration system is registered to iSO-9001:2015.

Measurement Variable	System ID	Last Cal.	Cal. Due	-	Measurement Variable	System ID	Last Cal.	Cal. Due 10-31-20
Temperature	E004626	02-14-20	02-28-21		Pressure	E005254	10-10-19	
Pressure	E003982	01-24-20	07-31-20		DC Voltage	E003493	08-14-19	08-31-20

Chaolang VERIFIED

June 15, 2020

DATE