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Mr. Hosam Hassanien, PG, CPG City of Detroit Environmental Affairs 2 Woodward Avenue – CAYMC, Suite 401 Detroit, MI 48226 September 16, 2021 NTH Project No. 74-200457-05

RE: Ambient Air Quality Monitoring – 4<sup>th</sup> Construction Phase Monitoring Report August 15, 2021 - August 21, 2021 Proposed Amazon Distribution Center Detroit, Michigan

Dear Mr. Hassanien:

The City of Detroit (City) recently completed a property transaction for a new Amazon Distribution Center to be constructed on a 137-acre parcel at the former State Fairgrounds property located at 1120 W. State Fair Avenue in Detroit, Michigan. The City contracted NTH Consultants, Ltd. (NTH) to conduct ambient air quality monitoring at the proposed Amazon Distribution Center site (Site).

The monitoring program consists of siting localized monitors at upwind and downwind locations to measure concentrations of particulate matter (PM<sub>10</sub> and PM<sub>2.5</sub>), nitrogen oxide (NO<sub>x</sub>, as NO<sub>2</sub>), and volatile organic compounds (VOCs), and evaluate air quality from the Site during three (3) distinct phases:

- Pre-development baseline period
- Construction phase
- Post-construction facility operation

#### PRE-DEVELOPMENT BASELINE PERIOD (Completed)

NTH's Baseline Monitoring Report, dated May 7, 2021, presented ambient concentrations prior to significant construction activities at the Site. The baseline period included monitoring data collected by Montrose Air Quality Services, LLC (MAQS), from January 22, 2021 through March 5, 2021, and was supplemented with monitoring data collected by the Site developer's consultant (Langan) from November 13, 2020 through December 2, 2020. The purpose of the Baseline Monitoring Report was to establish an ambient background concentration for each pollutant and use that concentration as a baseline whereas concentrations measured above these levels during construction would trigger the contractor to employ additional mitigation efforts to reduce pollutant concentrations.

The concentrations in Table 1 were published in the Baseline Monitoring Report and represent pollutant concentrations prior to start of significant construction activities. Each concentration is



also compared to the applicable National Ambient Air Quality Standards (NAAQS) protective of public health and the environment.

Table 1 – Site-Specific Baseline Concentrations from Pre-Development Baseline Period

Pollutant	Operator	Monitor <sup>1</sup>	Baseline Concentration	Date of Baseline Concentration	NAAQS	Units
$PM_{10}$	Langan	ML2	47	11/25/2020	150	$\mu g/m^3$
PM <sub>2.5</sub>	Langan	ML2	22	11/25/2020	35	$\mu g/m^3$
NO <sub>2</sub>	MAQS	Unit 1480	52	1/30/2021	100	ppb
VOC	Langan	ML1	0.11	11/14/2020	$NA^2$	ppm

<sup>&</sup>lt;sup>1</sup> Baseline Monitoring included two (2) Site monitors operated by MAQS for NTH from January 22 through March 5, 2021 and identified as Unit 1479 (upwind location) and Unit 1480 (downwind location), as well as monitoring data provided by Hillwood Development Company (HDC), the project developers, for the period November 13, 2020 through December 2, 2020 from five (5) monitoring locations at the project Site and identified as ML1, ML2, ML3, ML4 and ML5.

#### CONSTRUCTION PHASE MONITORING

The enclosed report presents the results of the 4<sup>th</sup> construction phase monitoring event that was conducted for the one (1) week period of August 15, 2021 through August 21, 2021. The goal of construction phase monitoring is to collect concentration data of target air pollutants during construction activities consisting of paving, concrete work, steel construction, roofing, interior buildout, electrical work, and plumbing to assess whether additional mitigation efforts are warranted to reduce pollutant concentrations to below baseline levels.

The enclosed 4<sup>th</sup> Construction Phase Monitoring Report describes the monitoring program, objectives, Site overview, monitor locations and equipment, monitoring results, and an overview of data quality assurance.

The report includes monitoring data from two (2) available sources, including:

- Two (2) Site monitors operated by MAQS for NTH during the monitoring period (August 15, 2021 through August 21, 2021) and identified as Unit 1479 (upwind location) and Unit 1480 (downwind location).
- Nearby off-site monitors operated by Michigan Department of Environment, Great Lakes, and Energy (EGLE) during the MAQS monitoring period.

As part of this air monitoring program, MAQS collected one (1) week of air monitoring data for NO<sub>x</sub> (as NO<sub>2</sub>), PM<sub>10</sub> and PM<sub>2.5</sub>, and VOCs at two (2) monitors, along with prevailing wind directions and speeds (vectors).

The City anticipates that development of the proposed Amazon Distribution Center may result in direct and fugitive air emissions from construction activities, as well as future operations. Sources

<sup>&</sup>lt;sup>2</sup> NAAQS have not been established for VOC. VOCs are considered precursors to the formation of ozone. Ozone is formed downwind by photochemical reaction of NO<sub>x</sub> and VOCs in certain ambient conditions (typically hot, sunny weather)



of NO<sub>x</sub> and VOC emissions related to construction may include vehicular traffic and diesel engines (over-the-road and non-road heavy duty construction). Potential emissions of PM<sub>10</sub> and PM<sub>2.5</sub> related to construction may include fugitive dust associated with vehicular traffic, soil handling, material storage piles, concrete batching, and abrasives blasting.

The monitors, designated as Unit 1479 and Unit 1480, were located on opposite sides of the Site and both stations are configured to collect pollutant and meteorological data. The upwind monitor measures pollutant concentrations that have not blown across the Site and should be free from potential impacts of on-site development activity and is representative of local area background concentrations.

#### RESULTS OF CONSTRUCTION PHASE MONITORING

As presented below and in the enclosed report, for monitoring conducted August 15 through 21, 2021, concentrations of  $PM_{10}$ ,  $PM_{2.5}$ , and VOC from the on-site monitors are less than their baseline concentrations, as summarized in Table 2. Monitored concentrations of  $PM_{10}$ ,  $PM_{2.5}$  are also less than the 24-hour NAAQS of 150  $\mu$ g/m<sup>3</sup> for  $PM_{10}$ , 35  $\mu$ g/m<sup>3</sup> for  $PM_{2.5}$ . <sup>1</sup>

NO<sub>x</sub> (as NO<sub>2</sub>) concentrations were less than the 1-hour NAAQS of 100 ppb for NO<sub>2</sub> throughout the entire monitoring period. NO<sub>2</sub> concentrations above the baseline and more than 50 percent greater than the concentrations recorded at Unit 1479 were recorded for a total of five (5) hours at Unit 1480 during the period of August 17 through 20, 2021. Concentrations at Unit 1479 on those periods remained less than both the baseline concentrations and NAAQS. Meteorological data recorded by Unit 1480 indicate the wind was light and out of the east during these periods; therefore, it is probable that the elevated concentrations were due to off-site sources to the east of the site. In addition, the site was closed during these periods and there was not on-site activity to contribute to those concentrations.

Table	e 2 – Summary o	of Air Monitoring	g from August 1	.5 through Augu	st 21, 2021

Pollutant	Maximum Concentration	Monitor	Date of Maximum Concentration	Baseline Concentration	NAAQS	Units
PM <sub>10</sub>	9.9	Unit 1480	8/20/2021	47	150	$\mu g/m^3$
PM <sub>2.5</sub>	7.4	Unit 1480	8/20/2021	22	35	$\mu g/m^3$
NO <sub>2</sub>	77	Unit 1480	8/17/2021, 8/19/2021	52	100	ppb
VOC	0.03	Unit 1480	8/20/2021	0.11	$NA^1$	ppm

In summary, the data collected during this air monitoring event are not indicative of a threat to public health or unusual concentrations of the analyzed parameters.

<sup>&</sup>lt;sup>1</sup> NAAQS have not been established for VOC. VOCs are considered precursors to the formation of ozone. Ozone is formed downwind by photochemical reaction of NO<sub>x</sub> and VOCs in certain ambient conditions (typically hot, sunny weather).

DocuSigned by:

Bhushan C. Modi

Project Manager

Blushan C. Modi



We appreciate this opportunity to be of service to you. If you have questions or need additional information, please contact us at 248-662-2740.

Sincerely,

NTH Consultants, Ltd.

DocuSigned by:

Christopher O. Occhipinti

Christopher O. Occhipinti Project Professional

COO/BCM/mlk

Attachments

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## 4th CONSTRUCTION PHASE MONITORING REPORT AUGUST 15, 2021 – AUGUST 21, 2021 PROPOSED AMAZON DISTRIBUTION CENTER (FORMER MICHIGAN STATE FAIRGROUNDS) CITY OF DETROIT DETROIT, MICHIGAN

Prepared For:

NTH Consultants, Ltd.

2990 W. Grand Blvd., Suite M-10 Detroit, MI 48202

Prepared By:

Montrose Air Quality Services, LLC

45 U.S. 46, Suite 601 Pine Brook, NJ 07058

Document Number: 011AA-5509-RT-43

NTH Project Number: **74-200457-03** 

Monitoring Period: August 15, 2021 through August 21, 2021

Submittal Date: September 16, 2021





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## **Project Overview**

## **Background**

NTH Consultants, Ltd. (NTH) contracted Montrose Air Quality Services, LLC (Montrose) to conduct an ambient air monitoring program on behalf of the City of Detroit at the proposed Amazon Distribution Center located at the former Michigan State Fairgrounds in Detroit, Michigan. The program is conducted to monitor for a mixture of pollutants that may originate from construction activities as well as future Site operations including vehicular traffic, surface attrition, and dust emissions.

The Baseline Monitoring Report presented ambient concentrations prior to significant Site construction activities. The baseline period included monitoring data collected by Montrose for the period January 22, 2021 through March 5, 2021 and was supplemented with monitoring data collected by the Site developer during the period November 13, 2020 through December 2, 2020. The purpose of the Baseline Monitoring report was to establish an ambient background concentration for each pollutant and use that concentration as a baseline whereas concentrations measured above these levels during construction would trigger the contractor to employ additional mitigation efforts to reduce pollutant concentrations to below baseline.

The 1<sup>st</sup> Construction Phase Report, dated June 8, 2021 presented monitoring data collected April 14 through April 21, 2021.

The 2nd Construction Phase Monitoring Report included data from monitors operated by Montrose and Michigan Department of Environment, Great Lakes, and Energy (EGLE) during the monitoring period commencing on June 20 and concluding on June 27, 2021.

The 3rd Construction Phase Monitoring Report includes data from monitors operated by Montrose and Michigan Department of Environment, Great Lakes, and Energy (EGLE) during the monitoring period commencing on July 18 and concluding on July 24, 2021.

This 4th Construction Phase Monitoring Report includes data from monitors operated by Montrose and Michigan Department of Environment, Great Lakes, and Energy (EGLE) during the monitoring period commencing on August 15 and concluding on August 21, 2021.

## **Objectives**

The specific objectives are to measure ambient concentrations of the following parameters at two (2) monitoring locations:

- Particulate Matter (PM<sub>10</sub>) of diameter equal to or less than 10 microns
- Particulate Matter (PM<sub>2.5</sub>) of diameter equal to or less than 2.5 microns
- Nitrogen Dioxide (NO<sub>2</sub>)
- Volatile Organic Compounds (VOC)
- Meteorological parameters (i.e., wind speed, wind direction, temperature, relative humidity, and barometric pressure)



## **Proposed Amazon Distribution Center (Former Michigan State Fairgrounds)** 4th Construction Phase Monitoring Report Report ID: 011AA-5509-RT-43

**Potential Sources** 

Sources of NO2 and VOC emissions related to construction include vehicular traffic and diesel engines (over-the-road and non-road, heavy-duty construction). Potential emissions of PM<sub>10</sub> and PM<sub>2.5</sub> related to construction may include the sources identified above for NO<sub>x</sub> and VOC emissions and also fugitive dust associated with vehicular traffic, soil handling, material storage piles, concrete batching, and abrasives blasting.



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## **Operational Staff and Contacts**

**Facility Information** 

Monitoring Location: Proposed Amazon Distribution Facility

Former Michigan State Fairgrounds

1120 W. State Fair Avenue

Detroit, MI 48203

**Monitoring Program Coordinator** 

NTH Consultants, Ltd.

2990 W. Grand Blvd., Suite M-10

Detroit, MI 48202

Project Contacts: Mr. Bhushan Modi

Role: Project Manager

Company: NTH Consultants, Ltd.

Telephone: 248-662-2740

Email: bmodi@nthconsultants.com

**Monitoring Team Contact Information** 

Testing Firm: Montrose Air Quality Services, LLC (Montrose)

Contact: David Cummings
Title: District Manager

Telephone: 201-213-2913

Email: dcummings@montrose-env.com

Contact: Kevin Ruggiero
Title: Project Manager

Telephone: 973-417-6487

Email: kruggiero@montrose-env.com

Contact: Jeffrey Peitzsch

Title: Shop Coordinator

Telephone: 313-213-4816

Email: jbpeitzsch@montrose-env.com



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#### **Site Overview**

The Site air quality monitoring was performed at the proposed Amazon Distribution Center (former Michigan State Fairgrounds) property located at 1120 W State Fair Avenue in Detroit, MI. This area was purchased by Hillwood Development Company, LLC (Hillwood) who will be demolishing the existing structures onsite and building a large warehouse that will be occupied by an Amazon distribution center. The two (2) Site monitor locations are identified in Figure 1-A below.

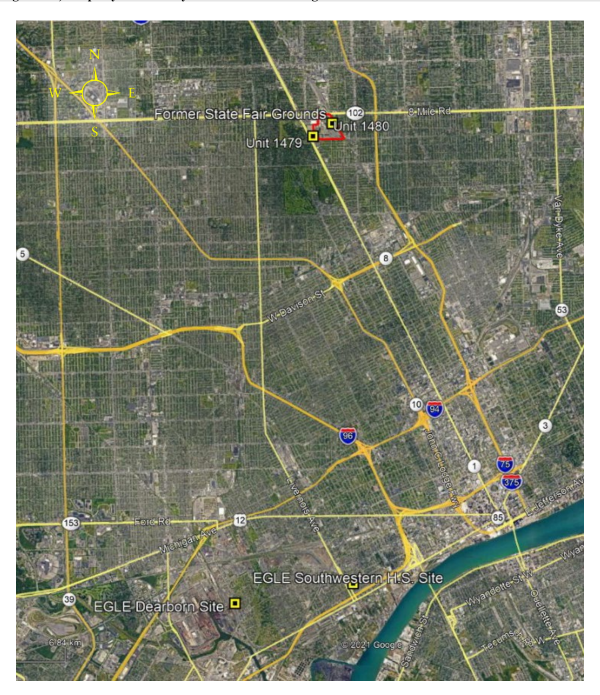
Figure 1-A – Monitor Locations at the Proposed Amazon Distribution Center (Former Michigan State Fairgrounds) Property





Figure 1-B is an aerial view of the two monitoring Site locations at the proposed Amazon Distribution Center (former Michigan State Fairgrounds) property and two nearby air monitoring stations maintained by the Michigan Department of Environment, Great Lakes, and Energy (EGLE). Monitoring data available from the two nearby EGLE monitoring stations are intercompared in this report with corresponding monitoring data reported from the monitors operated at the former Michigan State Fairgrounds property.

Figure 1-B – Monitor Locations at the Proposed Amazon Distribution Center (Former Michigan State Fairgrounds) Property and Nearby MI EGLE Monitoring Stations





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## **Monitoring Equipment**

The air monitoring at the proposed Amazon Distribution Center (former Michigan State Fairgrounds) was performed using an AQS1 Urban Air Quality Monitor manufactured by Aeroqual. In the device, sampling occurs actively by pulling in ambient air via a pump and the air sample passing over the surface of each sensor. Each device used in this project is powered by deep-cycle batteries charged by solar photovoltaic panels and transmits data via cellular signal. Monitoring was conducted for the constituents listed in Table 1.

Table 1 - Pollutants Monitored

Air Pollutant/Parameter Category	Principle of Operation
PM <sub>10</sub> and PM <sub>2.5</sub>	Laser Scattering
NO <sub>2</sub>	Electrochemical
VOC	Photoionization
Wind Speed, Wind Direction, Temperature, Relative Humidity, Barometric Pressure	Sonic Anemometer and Various

The sampled particles are measured by the physical principle of light scattering. Each single particle is illuminated by a defined laser light and each scattering signal is detected at an angle of 90° by a photo diode. In accordance with the Mie theory, each measured pulse height is directly proportional to the particle size, where each pulse is classified in an electronic register of 32 different size channels.

Electrochemical sensors measure the concentration of a specific gas within an external circuit via oxidation or reduction reactions. These reactions generate the positive or negative current flow through the external circuit. An electrochemical sensor is made up of a working counter and reference electrode. All of these components are situated inside of a sensor housing along with a liquid electrolyte that is specific to the compound of interest.

A Photoionization Detector (PID) sensor contains a lamp that produces photons that carry enough energy to break molecules into ions. The PID will only respond to molecules that have an ionization energy at or below the energy of the lamp; the PID used on this project employs a 10.6 electron-volt lamp. The produced ions then generate an electrical current that is measured as the output of the detector.

All operation and maintenance procedures contained in the monitoring plan dated January 10, 2021 were followed for the continuous monitoring equipment.

#### **Discussion of Results**

The results of PM<sub>10</sub>, PM<sub>2.5</sub>, NO<sub>2</sub>, and VOC monitoring data are presented in Figures 3 through 6 in this report. These figures also include data for the same time period from nearby air monitoring stations maintained by the Michigan Department of Environment, Great Lakes, and Energy (EGLE). The EGLE data contained in this report are from monitors that are routinely subjected to calibration and maintenance. It should be noted that, as of the date of this report, the EGLE data have not yet been processed through EGLE final quality assurance procedures. The monitor locations for EGLE Sites can be found on the map provided in Appendix C (*State Monitor Map*).



## Proposed Amazon Distribution Center (Former Michigan State Fairgrounds) 4th Construction Phase Monitoring Report Page 241 Dr. 011 A A 5500 DT. 42

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The Clean Air Act requires EPA to establish National Ambient Air Quality Standards (NAAQS) for certain air pollutants considered harmful to public health and the environment. Air pollutants for which NAAQS are established include NO<sub>2</sub>, PM<sub>2.5</sub> and PM<sub>10</sub>. NAAQS have not been established for VOCs. VOCs are considered precursors to the formation of ozone. Ozone is formed downwind by photochemical reaction of NO<sub>x</sub> and VOCs in certain ambient conditions.

The graphed data shown in Figures 3 through 5 present measured concentrations for these pollutants collected during the monitoring period relative to the Baseline concentration and NAAQS Standard.

The NAAQS for NO<sub>2</sub>, PM<sub>2.5</sub>, and PM<sub>10</sub> were not exceeded during these monitoring periods.

Electronic records of all data and calibrations have been uploaded to the Montrose Data Server, where they will be archived for a period of at least three (3) years.



## **Meteorological Data Collected**

Figures 2-A and 2-B present wind roses derived from the meteorological data collected from each of the two monitors operated at the former State Fairgrounds over the course of the monitoring period of 8/15/21 to 8/21/21. The wind rose presented in Figure 2-A is derived from wind speed and wind direction data collected from monitor 1479. The wind rose presented in Figure 2-B is derived from wind speed and wind direction data collected from monitor 1480.

Figure 2-A – Wind Rose From 1479 Monitor

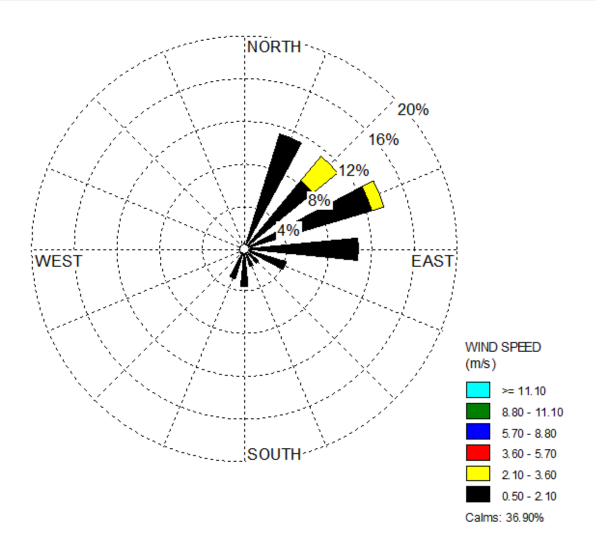
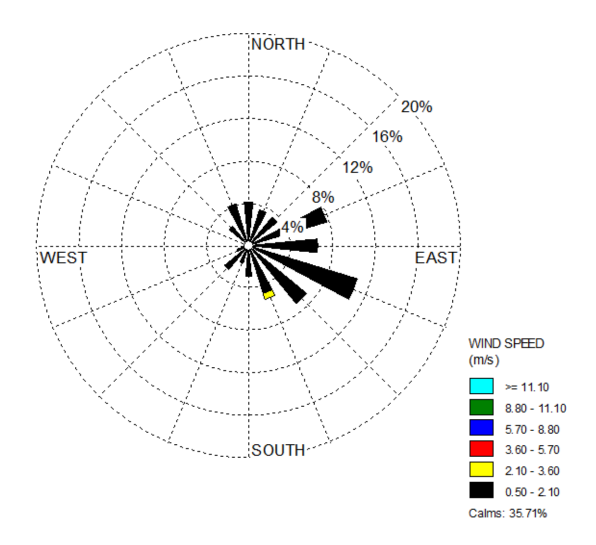




Figure 2-B – Wind Rose From 1480 Monitor



As is evident from the wind rose data, predominant winds were from the east and northeast during the monitoring period. Wind speeds recorded at monitors 1479 and 1480 were generally very light.

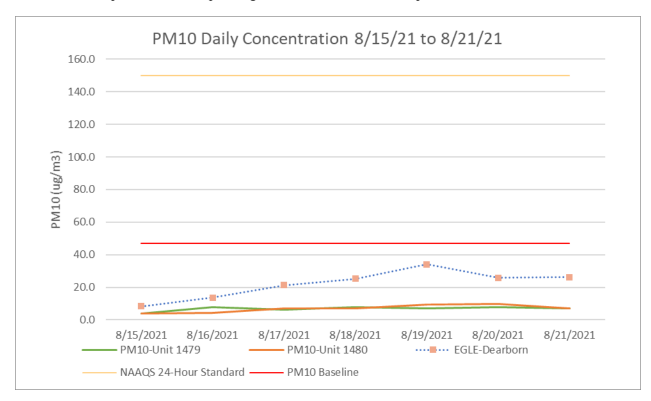


## **Pollutant Data Collected**

## Figure 3 – PM<sub>10</sub> Data

The graph below represents the ambient  $PM_{10}$  measurement data collected at the former Michigan State Fairgrounds property during the monitoring period of 8/15/21 to 8/21/21. This graph is a plot of the  $PM_{10}$  measurement data as averaged over each daily monitoring period. The daily averaging interval for  $PM_{10}$  data is consistent with the associated EPA primary and secondary  $PM_{10}$  NAAQS; a 24-hour (daily) averaged value of 150 micrograms per cubic meter ( $\mu g/m^3$ ) not to be exceeded more than once per year on average over 3 years.

The solid yellow line represents the 24-hour  $PM_{10}$  NAAQS of 150  $\mu g/m^3$ . The solid red line represents the baseline concentration established in the 1<sup>st</sup> Baseline Report. The  $PM_{10}$  monitor at the EGLE Dearborn Site is the closest state-operated  $PM_{10}$  monitor relative to the former Michigan State Fairgrounds property. Therefore, the graph below presents the 24-hour averaged data from the EGLE Dearborn continuous  $PM_{10}$  monitor for comparison to corresponding  $PM_{10}$  measurement data reported from the on-site monitors.

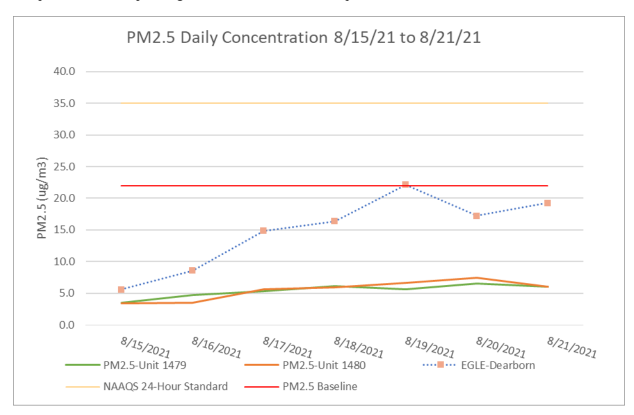




## Figure 4 – PM<sub>2.5</sub> Data

The graph below represents the ambient  $PM_{2.5}$  measurement data collected at the former Michigan State Fairgrounds property during the monitoring period of 8/15/21 to 8/21/21. This graph is a plot of the  $PM_{2.5}$  measurement data as averaged over each daily monitoring period. The daily averaging interval for  $PM_{2.5}$  data is consistent with the associated EPA primary and secondary  $PM_{2.5}$  NAAQS: A 24-hour (daily) averaged value of 35 micrograms per cubic meter ( $\mu g/m^3$ ) not to be exceeded more than once per year on average over 3 years.

The solid yellow line represents the 24-hour PM<sub>2.5</sub> NAAQS of 35 μg/m³. The solid red line represents the baseline concentration established in the 1<sup>st</sup> Baseline Report. The EGLE Oak Park monitoring Site is the nearest state-operated PM<sub>2.5</sub> monitor relative to the former Michigan State Fairgrounds property. The EGLE Oak Park PM<sub>2.5</sub> monitor is a 24-hour, filter-based sampler that collects a sample at 3-day intervals. Filter-based PM samples require gravimetric analysis at a laboratory; EGLE estimates that analytical results for the Oak Park PM<sub>2.5</sub> filters are delayed on average by approximately three months. Therefore, the graph below presents the 24-hour averaged data from the EGLE Dearborn continuous PM<sub>2.5</sub> monitor for comparison to corresponding PM<sub>2.5</sub> measurement data reported from the on-site monitors.

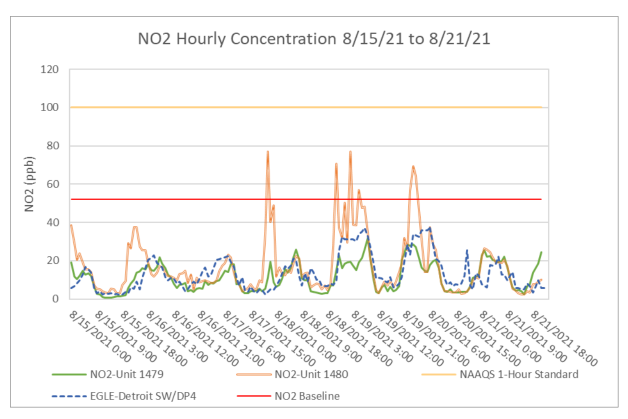




## Figure 5 - NO<sub>2</sub> Data

The graph below represents the ambient NO<sub>2</sub> measurement data collected at the former Michigan State Fairgrounds property during the monitoring period of 8/15/21 to 8/21/21. This graph is a plot of the NO<sub>2</sub> measurement data as averaged over a period of one (1) hour. This is consistent with the associated EPA primary NO<sub>2</sub> NAAQS: A 1-hour averaged value of 100 parts-per-billion (ppb) not to be exceeded more than once per year on average over 3 years.

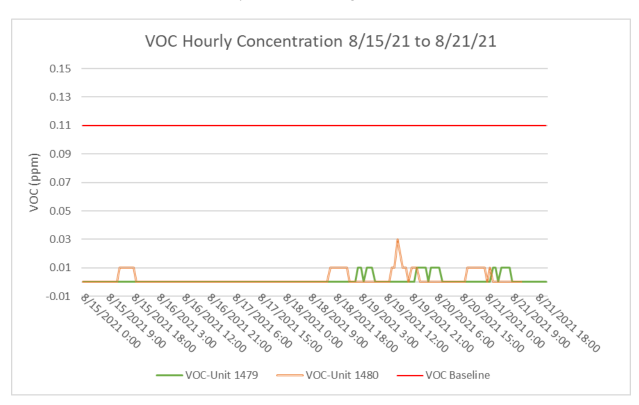
The solid yellow line represents the 1-hour NO<sub>2</sub> NAAQS of 100 ppb. The solid red line represents the baseline concentration established in the 1<sup>st</sup> Baseline Report. The NO<sub>2</sub> monitor at the EGLE Southwestern High School (SWHS) Site is the closest state-operated NO<sub>2</sub> monitor relative to the former Michigan State Fairgrounds property. The SWHS PM2.5 had an instrument malfunction beginning on 8/18/21 at hour 10. EGLE provided data from the DP4th site that was substituted for the SWHS site beginning 8/18/21 hour 11 through 8/21/21 hour 23. Therefore, the graph below presents the 1-hour averaged data from the EGLE SWHS and DP4th continuous NO<sub>2</sub> monitors for comparison to corresponding NO<sub>2</sub> measurement data reported from the on-site monitors. Between 8/18/21 and 8/20/21, five hourly NO<sub>2</sub> concentrations recorded at the 1480 monitor exceeded the established baseline concentration of 52 ppb. Each of the five hours were recorded during non-construction activities (between 9PM and 5AM) and were likely a result of offsite sources to the east of the Amazon property. Wind directions recorded were predominately from the east during the monitoring period.





## Figure 6 – VOC Data

The graph below presents the ambient VOC measurement data collected at the former Michigan State Fairgrounds property during the monitoring period of 8/15/21 to 8/21/21. This graph is a plot of the VOC measurement data as averaged over a period of one (1) hour. The solid red line represents the baseline concentration established in the 1<sup>st</sup> Baseline Report. The EPA has not established a NAAQS for VOC. VOC data are not available from nearby EGLE monitoring Sites.





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## **Data Quality Assurance/Quality Control**

## **Quality Assurance/Quality Control**

Quality assurance is a general term for the procedures used to ensure that a particular measurement meets the quality requirements for its intended use. Quality control of continuous analyzers consists of precision and span checks or flow verifications. Quality objectives were assessed via Site system audits.

All work performed by Montrose in support of this project follows the operating procedures described in the "Former Michigan State Fairgrounds Work Plan" dated 1/10/21.

All quality control data for the on-site monitors operated at the former Michigan State Fairgrounds property can be found in Appendix A to this report entitled "Quality Assurance Logs". Certificates of traceability for the calibration standards and equipment used in support of quality assurance checks are presented in Appendix B to this report entitled "Calibration Certification Sheets".



## **Signature Page**

Prepared by:

Linda Quigley Data Manager

Montrose Air Quality Services LLC

Reviewed by:

David Cummings District Manager

Montrose Air Quality Services LLC

Save Commings

## **Appendix**

A: Quality Assurance Logs



## AEROQUAL AQS-1 VOC HIGH RANGE MODULE VERIFICATION/CALIBRATION FORM

Network:	City of Detroit	Site:	MTMS	Lab	Date:	8/	11/21
Time Off-Lir	F-Line: 11:07 EDT Time On-Line: 11:55 EDT		Technician:	Kevin	Ruggiero		
							_//
6 131	Analyzer Model:	Aeroqual AQS-1	S/N:	1479		Last Cal:	7/27/21
Calibration Equipment	Calibrator Model No:	Teledyne API	S/N:	69		Cal. Date:	12/29/20
Info.	Zero Air Model No:	Teledyne API	S/N:	n/a		Cert Date:	n/a
	Gas Supplier:	AirGas	Cyl. Conc. (PPM):	49.33	Cyl. Pr	essure (PSIG)	2,000

VOC Sensor Module Calibration Settings	"As Found" (Before Any Adjustment)	"As Left" (After Adjustment)	
OFFSET	0.00	0.00	
GAIN	0.847	0.847	

## "AS FOUND" (UNADJUSTED) TEST DATA

	Calibrator	Observed VOC								
Calibrator (	Gas Channel Calibrato		Calibrator Gas Channel		Calibrator Air Channel Known VOC Response from AQS-1		Calibrator Air Channel		rom AQS-1	Error
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Actual Flow Rate (SLPM)	Input Gas Conc. (PPM)	Response (PPM)	Std. Dev. (PPM)	(Δ%)			
OFF	OFF	5.0000	5.0130	0.00	-0.01	0.00	-			
0.0500	0.0501	4.9493	4.9698	0.49	0.44	0.00	-10.6%			
0.0500	0.0501	2.4493	2.4656	0.98	0.90	0.00	-8.4%			

## "AS LEFT" (ADJUSTED) TEST DATA

Calibrator Flow and Test Gas Data						Observed VOC		
Calibrator	Gas Channel	Calibrator A	Calibrator Air Channel Known VOC		Response from AQS-1		Error	
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Actual Flow Rate (SLPM)	Input Gas Conc. (PPM)	Response (PPM)	Std. Dev. (PPM)	(Δ%)	
							-	

## **NOTES:**

- 1. The VOC sensor zero response should be 0.0 ppm  $\pm$  0.2 ppm with a Std. Dev. < 0.2 ppm. If the sensor response error is greater than  $\pm$  0.2 ppm then an offset adjustment is required. If the Std. Dev. is greater than 0.2 ppm then the sensor is outside acceptable range and may need relacement.
- 2. The adjusted zero response NEW offset should be -1 < OFFSET < 1 and the sensor response 0.0 ppm  $\pm$  0.2 ppm.
- 3. The VOC sensor SPAN response should be  $\pm 1$  ppm (5% span of 20 ppm) with a Std. Dev. < 0.4 ppm (2% span of 20 ppm). If the sensor response error is greater than  $\pm 1$  ppm then a GAIN adjustment is required. If the Std. Dev. is greater than 0.4 ppm then the sensor is outside acceptable range and may need relacement.
- 4. The adjusted span response NEW gain should be 0.2 < GAIN < 5.0 and the sensor response 0.0 ppm  $\pm 1$  ppm.

## Comments:

Unadjusted calibration pre-deployment.		

Technician: Kembeyster

QA Review:

#### **AEROQUAL AQS-1 NO2 MODULE MULTI-POINT CALIBRATION FORM**

Calibration Data on This Form Are For:				Unadjusted Cal.	Χ		Adjusted Cal.	
Network	: City of	Detroit	Site:	MTMS L	₋ab	Date: 8/11/21		/21
Time Off-Line:		12:15 EDT	Time On-Line:	14:47 E	DT	Technician:	Kevin Ru	uggiero

	Analyzer Model:	Aeroqual AQS-1	S/N:	1479	Last Cal:	7/27/21
Calibration	Calibrator Model No.:	Teledyne API	S/N:	69	Cal. Date:	12/29/20
Equipment	Zero Air Model No.:	Teledyne API	S/N:	n/a	Cert Date:	n/a
Info.	Gas Supplier:	Airgas	Cyl. Cert. Date:	1/26/21	Cyl. Pressure (PSIG)	2,000
	Gas Cylinder ID #:	D068357	Cyl. Conc. (PPM):	30.95	Gas Module Total Flow Rate	137 mL

Analyzer Calibration Settings	"As Found" (Before Any Adjustment)	"As Left" (After Adjustment)
OFFSET	0.1	
GAIN	1.245	

	Calibrato	or Flow and T	est Gas Data		NO <sub>2</sub> Re	sponse	Δ%		
Calibrator G	as Channel	Calibrator	Air Channel		Observed from AQS-1		(Observed		
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Actual Flow Rate (SLPM)	Known NO <sub>2</sub> Gas Conc. (PPB)	Response (PPB)	Std. Dev. (PPB)	Response Vs. Known Conc.) 3	PASS/FAIL	
0.0490	0.0491	3.7510	3.7715	397.8	411.4	0.5	3.4%		
0.0323	0.0324	4.9677	4.9899	199.7	204.9	0.3	2.6%		
0.0161	0.0162	4.9839	5.0057	99.8	101.0	0.2	1.2%		
0.0081	0.0082	4.9919	5.0135	50.5	49.3	0.3	-2.4%		
OFF	OFF	5.0000	5.0150	0.0	-0.6	0.3			
	Linear Regression Analysis:								
Slope: 1.038319 Intercep				-2.090976	Corr. C	oefficient (r):	0.999	982	

#### **NOTES:**

- 1. The NO2 sensor zero response should be 0.0 ppb  $\pm$  0.2 ppb with a Std. Dev. < 0.2 ppb. If the sensor response error is greater than  $\pm$  0.2 ppb then an offset adjustment is required. If the Std. Dev. is greater than 0.2 ppb then the sensor is outside acceptable range and may need relacement.
- 2. The adjusted zero response NEW offset should be -1 < OFFSET < 1 and the sensor response 0.0 ppb  $\pm$  0.2 ppb.
- 3. The NO2 sensor SPAN response should be  $400 \text{ ppb} \pm 20 \text{ ppb}$  (5% span of 400 ppb) with a Std. Dev. < 8 ppb (2% span of 400 ppb). If the sensor response error is greater than  $\pm 20$  ppb then a GAIN adjustment is required. If the Std. Dev. is greater than 8.0 ppb then the sensor is outside acceptable range and may need relacement.
- 4. The adjusted span response NEW gain should be 0.2 < GAIN < 5.0 and the sensor response 400 ppb  $\pm$  20 ppb.

## **Comments:**

Unadjusted calibration pre-deployment.

Technician: Kendeysters

QA Review:

## **AEROQUAL AQS-1 FLOW and LEAK CHECK FORM**

QC Checks are:	X	_Scheduled		_Unschedul	ed (If unsch	neduled, explain	reason why ir	n "Commer	nts" Section)	
Network:	City of De	etroit (Amazon)	Site:	Fairground	s	Date of Checks	<b>S</b> :	8/11/2021		
Operator:	Rob Bien	enstein				Time Off-Line:		10:33	EDT	
AEROQUAL QS-1 S/N	1479					Time On-Line:		10:45	EDT	
Reference Standards:										
Flow Standard:	Aeroqual	0-5 LPM Rotomet	er	S/N#	n/a		Cert Date:	n/a		
AS FOUND CHEC	ks are "a	es found" checks cceptability limits	_	-		-			pelow	
AQS-1 Expected Re			erence w Rate (B)			Profiler Flow Rate Error LPM (A-B)		(,	Profiler Flow Rate Error Δ% A-B) ÷ A x 100	
1.0 LPM		1.0	1.0 LPM 0.		0.00	0.00		0.0%		
Flow Check Procedure	<u>Link</u>	<u> </u>						<u> </u>		
	A	Acceptability Lir		-		article Profiler and 1.05 LPM)		is		
LEAK CHECK DATA	<b>λ</b> :					•				
PROFILER I	EAKAG	E RATE:			>30 seconds (		(Must be >10 sec for 10 kPa pressu		0 kPa pressure change	
Leak Check Procedure	<u>Link</u>									
AS LEFT CHECK I	DATA									
FLOW CHECK DATA:										
AQS-1 Expecto Flow Rate (A)	ed	Flo	erence w Rate (B)			Profiler Flow Rate Error LPM			Profiler Flow Rate Error Δ%	
	LPM			LPM						
LEAK CHECK DATA	۸:									
PROFILER I	EAKAG	E RATE:		seconds (Must be >			(Must be > 1	10 sec for 10 kPa pressure change		
Comments:										
				т	echnician:	R. Bienens	tein			

l echnician: *R. Bienenstein* 

QA Review: Kenkeyster

## AEROQUAL AQS-1 VOC HIGH RANGE MODULE VERIFICATION/CALIBRATION FORM

Network:	City of Detroit	Site:	MIMS	Lab	Date: 8		11/21
Time Off-Lir	ne: 11:07 EDT	Time On-Line:	11:55 E	11:55 EDT		Kevin	Ruggiero
				_	_		-
	Analyzer Model:	Aeroqual AQS-1	S/N:	1480		Last Cal:	7/27/21
Calibration Equipment	Calibrator Model No:	Teledyne API	S/N:	69		Cal. Date:	12/29/20
Info.	Zero Air Model No:	Teledyne API	S/N:	n/a		Cert Date:	n/a

VOC Sensor Module Calibration Settings	"As Found" (Before Any Adjustment)	"As Left" (After Adjustment)
OFFSET	0.00	
GAIN	1.673	

Cyl. Conc. (PPM):

49.33

Cyl. Pressure (PSIG)

2,000

## "AS FOUND" (UNADJUSTED) TEST DATA

Gas Supplier:

AirGas

	Calibrator		Observed VOC				
Calibrator (	Gas Channel	Calibrator A	Air Channel	Known VOC	Response from AQS-1		Error
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Actual Flow Rate (SLPM)	Input Gas Conc. (PPM)	Response (PPM)	Std. Dev. (PPM)	(Δ%)
OFF	OFF	5.0000	5.0130	0.00	-0.01	0.00	-
0.0500	0.0501	4.9400	4.9698	0.49	0.43	0.00	-12.7%
0.0500	0.0501	2.4493	2.4656	0.98	0.89	0.00	-9.4%

## "AS LEFT" (ADJUSTED) TEST DATA

	Calibrator Flow and Test Gas Data						
Calibrator	Calibrator Gas Channel Calibrator Air Channe			Known VOC Response from A		rom AQS-1	Error
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Actual Flow Rate (SLPM)	Input Gas Conc. (PPM)	Response (PPM)	Std. Dev. (PPM)	(∆%)
							-

## **NOTES:**

- 1. The VOC sensor zero response should be 0.0 ppm  $\pm$  0.2 ppm with a Std. Dev. < 0.2 ppm. If the sensor response error is greater than  $\pm$  0.2 ppm then an offset adjustment is required. If the Std. Dev. is greater than 0.2 ppm then the sensor is outside acceptable range and may need relacement.
- 2. The adjusted zero response NEW offset should be -1 < OFFSET < 1 and the sensor response 0.0 ppm  $\pm$  0.2 ppm.
- 3. The VOC sensor SPAN response should be  $\pm 1$  ppm (5% span of 20 ppm) with a Std. Dev. < 0.4 ppm (2% span of 20 ppm). If the sensor response error is greater than  $\pm 1$  ppm then a GAIN adjustment is required. If the Std. Dev. is greater than 0.4 ppm then the sensor is outside acceptable range and may need relacement.
- 4. The adjusted span response NEW gain should be 0.2 < GAIN < 5.0 and the sensor response 0.0 ppm  $\pm 1$  ppm.

## **Comments:**

Jnadjusted calibration pre-deployment.	

Technician: <u>Herriteys taw</u> Silak

QA Review:

#### **AEROQUAL AQS-1 NO2 MODULE MULTI-POINT CALIBRATION FORM**

Calibration Data on This Form Are For:				Unadjusted Cal.	Х		Adjusted Cal.	
Network:	City of	Detroit	Site:	MTMS L	_ab	Date:	Date: 8/11/21	
Time Off-Line:		12:15 EDT	Time On-Line:	14:47 E	DT	Technician:	Kevin Ru	ıggiero

	Analyzer Model:	Aeroqual AQS-1	S/N:	1480	Last Cal:	7/27/21
Calibration	Calibrator Model No.:	Teledyne API	S/N:	69	Cal. Date:	12/29/20
Equipment	Zero Air Model No.:	Teledyne API	S/N:	n/a	Cert Date:	n/a
Info.	Gas Supplier:	Airgas	Cyl. Cert. Date:	1/26/21	Cyl. Pressure (PSIG)	2,000
	Gas Cylinder ID #:	D068357	Cyl. Conc. (PPM):	30.95	Gas Module Total Flow Rate	130 mL

Analyzer Calibration Settings	"As Found" (Before Any Adjustment)	"As Left" (After Adjustment)
OFFSET	0.4	
GAIN	1.292	

	Calibrato	or Flow and T	est Gas Data		NO <sub>2</sub> Re	sponse	Δ%		
Calibrator Ga	as Channel	Calibrator	Air Channel		Observed from AQS-1		(Observed		
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Actual Flow Rate (SLPM)	Known NO <sub>2</sub> Gas Conc. (PPB)	Response (PPB)	Std. Dev. (PPB)	Response Vs. Known Conc.) 3	PASS/FAIL	
0.0490	0.0491	3.7510	3.7715	397.8	416.5	0.1	4.7%		
0.0323	0.0324	4.9677	4.9899	199.7	207.0	0.4	3.7%		
0.0161	0.0162	4.9839	5.0057	99.8	101.9	0.7	2.1%		
0.0081	0.0082	4.9919	5.0135	50.5	49.9	0.3	-1.2%		
OFF	OFF	5.0000	5.0150	0.0	-0.7	0.9			
	Linear Regression Analysis:								
Slope:	1.05	1296	Intercept:	-2.311818	Corr. C	oefficient (r):	0.999	979	

## **NOTES:**

- 1. The NO2 sensor zero response should be 0.0 ppb  $\pm$  0.2 ppb with a Std. Dev. < 0.2 ppb. If the sensor response error is greater than  $\pm$  0.2 ppb then an offset adjustment is required. If the Std. Dev. is greater than 0.2 ppb then the sensor is outside acceptable range and may need relacement.
- 2. The adjusted zero response NEW offset should be -1 < OFFSET < 1 and the sensor response 0.0 ppb ± 0.2 ppb.
- 3. The NO2 sensor SPAN response should be  $400 \text{ ppb} \pm 20 \text{ ppb}$  (5% span of 400 ppb) with a Std. Dev. < 8 ppb (2% span of 400 ppb). If the sensor response error is greater than  $\pm 20$  ppb then a GAIN adjustment is required. If the Std. Dev. is greater than 8.0 ppb then the sensor is outside acceptable range and may need relacement.
- 4. The adjusted span response NEW gain should be 0.2 < GAIN < 5.0 and the sensor response 400 ppb  $\pm$  20 ppb.

#### Comments:

Unadjusted calibration pre-deployment.	٦

Technician: Kembeysters
Sila Conf

QA Review:

## **AEROQUAL AQS-1 FLOW and LEAK CHECK FORM**

QC Checks are:	X	Scheduled		_Unschedule	ed (If unsch	eduled, explain	reason why ir	n "Commen	ts" Section)
Network:	City of De	etroit (Amazon)	Site:	Fairgrounds	3	Date of Checks	== <del>===</del>	8/11/2021	
Operator:	Rob Bien	enstein	•			Time Off-Line: 10:33 EDT			EDT
AEROQUAL QS-1 S/	<b>N</b> 1480					Time On-Line:		10:45	EDT
Reference Standards	<b>5</b> :								
Flow Standard:	Aeroqual	0-5 LPM Rotome	ter	S/N#	n/a		Cert Date:	n/a	
AS FOUND CHEC	ecks are "a if any ac	s found" checks ceptability limits	-	-		-			pelow
AQS-1 Expected Reference Flow Rate (A) (B)			w Rate			Profiler Flow Rate Error LPM (A-B)		(,	Profiler Flow Rate Error Δ% A-B) ÷ A x 100
1.	1.0 LPM			0 LPM 0.00				0.0%	
LEAK CHECK DAT		cceptability Lii 1.0 LPM ± 0.		-		article Profile and 1.05 LPM		is	
PROFILER	LEAKAG	E RATE:			>30	seconds	(Must be >1	0 sec for 10	) kPa pressure change
Leak Check Procedure  AS LEFT CHECK  FLOW CHECK DATA	DATA								
AQS-1 Expec Flow Rate (A)			ference w Rate (B)			Profiler Flow Rate Error LPM			Profiler Flow Rate Error Δ%
	LPM			LPM					
LEAK CHECK DAT	'A:						<u> </u>		
PROFILER	LEAKAG	E RATE:				seconds	(Must be > 1	10 sec for 1	0 kPa pressure change
Comments:									

Technician: *R. Bienenstein* 

QA Review: Kenkeyster

## AEROQUAL AQS-1 VOC HIGH RANGE MODULE VERIFICATION/CALIBRATION FORM

Network:	City of Detroit	Site: MTMS Lab		Date:	Date: 8/3		
Time Off-Lir	ne: 10:00 EDT	Time On-Line:	10:55 EDT		Technician: Kevin		Ruggiero
	Analyzer Model:	Aeroqual AQS-1	S/N: 1479		Last Cal:		8/11/21
Calibration Equipment	Calibrator Model No:	Teledyne API	S/N:	69	Cal. Date		12/29/20
Info.	Zero Air Model No:	Teledyne API	S/N:	n/a		Cert Date:	n/a
	Gas Supplier:	AirGas	Cyl. Conc. (PPM):	49.33	Cyl. Pressure (PSIG)		2,000

VOC Sensor Module Calibration Settings	"As Found" (Before Any Adjustment)	"As Left" (After Adjustment)		
OFFSET	0.00	0.00		
GAIN	0.847	0.847		

## "AS FOUND" (UNADJUSTED) TEST DATA

	Calibrat	Observ						
Calibrator Gas Channel Calibrator Air Channel				Known VOC Response fro		rom AQS-1	Error	
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Actual Flow Rate (SLPM)	Input Gas Conc. (PPM)	Response (PPM)	Std. Dev. (PPM)	(∆%)	
OFF	OFF	5.0000	5.0130	0.00	-0.01	0.00	-	
0.0500	0.0501	4.9493	4.9704	0.49	0.37	0.00	-24.8%	
0.0500	0.0501	2.4493	2.4656	0.98	0.76	0.00	-22.6%	

## "AS LEFT" (ADJUSTED) TEST DATA

	Calibrat	Observ					
Calibrator Gas Channel Calibrator Air Channel				Known VOC	Response from AQS-1		Error
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Input Gas Conc. (PPM)	Response (PPM)	Std. Dev. (PPM)	(∆%)	
							-

## **NOTES:**

- 1. The VOC sensor zero response should be 0.0 ppm  $\pm$  0.2 ppm with a Std. Dev. < 0.2 ppm. If the sensor response error is greater than  $\pm$  0.2 ppm then an offset adjustment is required. If the Std. Dev. is greater than 0.2 ppm then the sensor is outside acceptable range and may need relacement.
- 2. The adjusted zero response NEW offset should be -1 < OFFSET < 1 and the sensor response 0.0 ppm  $\pm$  0.2 ppm.
- 3. The VOC sensor SPAN response should be  $\pm 1$  ppm (5% span of 20 ppm) with a Std. Dev. < 0.4 ppm (2% span of 20 ppm). If the sensor response error is greater than  $\pm 1$  ppm then a GAIN adjustment is required. If the Std. Dev. is greater than 0.4 ppm then the sensor is outside acceptable range and may need relacement.
- 4. The adjusted span response NEW gain should be 0.2 < GAIN < 5.0 and the sensor response 0.0 ppm  $\pm 1$  ppm.

## Comments:

Unadjusted calibration post-deployment.	

Technician: Newscysum Sila Garage

QA Review:

#### **AEROQUAL AQS-1 NO2 MODULE MULTI-POINT CALIBRATION FORM**

Calibration Data on This Form Are For:				Unadjusted Cal.	Χ		Adjusted Cal.		
	Network: City of Detroit Site:				MTMS I	_ab	Date: 8/31/21		
	Time Off-Line: 08:4		08:45 EDT	Time On-Line:	09:59 E	DT	Technician:	Kevin Ruggiero	

	Analyzer Model:	Aeroqual AQS-1	S/N:	1479	Last Cal:	8/11/21
Calibration	Calibrator Model No.:	Teledyne API	S/N:	69	Cal. Date:	12/29/20
Equipment	Zero Air Model No.:	Teledyne API	S/N:	n/a	Cert Date:	n/a
Info.	Gas Supplier:	Airgas	Cyl. Cert. Date:	1/26/21	Cyl. Pressure (PSIG)	2,000
	Gas Cylinder ID #:	D068357	Cyl. Conc. (PPM):	30.95	Gas Module Total Flow Rate	137 mL

Analyzer Calibration Settings	"As Found" (Before Any Adjustment)	"As Left" (After Adjustment)
OFFSET	0.1	
GAIN	1.245	

	Calibrat	or Flow and	Test Gas Data		NO <sub>2</sub> Re	sponse	Δ%	
Calibrator Ga	Calibrator Gas Channel Ca		Calibrator Air Channel		Observed from AQS-1		(Observed	
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Actual Flow Rate (SLPM)	Known NO <sub>2</sub> Gas Conc. (PPB)	Response (PPB)	Std. Dev. (PPB)	Response Vs. Known Conc.) 3	PASS/FAIL
0.0484	0.0485	3.7210	3.7241	397.9	437.7	0.5	10.0%	
0.0323	0.0324	4.9677	4.9916	199.6	220.3	0.3	10.4%	
0.0161	0.0162	4.9839	5.0058	99.8	105.2	0.2	5.4%	
0.0081	0.0082	4.9919	5.0143	50.5	48.3	0.3	-4.4%	
OFF	OFF	5.0000	5.0150	0.0	-1.2	0.3		
	Linear Regression Analysis:							
Slope:	1.11	Intercept:	-4.219039	Corr. C	oefficient (r):	0.999	871	

#### **NOTES:**

- 1. The NO2 sensor zero response should be 0.0 ppb ± 0.2 ppb with a Std. Dev. < 0.2 ppb. If the sensor response error is greater than ± 0.2 ppb then an offset adjustment is required. If the Std. Dev. is greater than 0.2 ppb then the sensor is outside acceptable range and may need relacement.
- 2. The adjusted zero response NEW offset should be -1 < OFFSET < 1 and the sensor response 0.0 ppb  $\pm$  0.2 ppb.
- 3. The NO2 sensor SPAN response should be 400 ppb ± 20 ppb (5% span of 400 ppb) with a Std. Dev. < 8 ppb (2% span of 400 ppb). If the sensor response error is greater than  $\pm 20$  ppb then a GAIN adjustment is required. If the Std. Dev. is greater than 8.0 ppb then the sensor is outside acceptable range and may need relacement.
- 4. The adjusted span response NEW gain should be 0.2 < GAIN < 5.0 and the sensor response 400 ppb  $\pm$  20 ppb.

## Comments:

Unadjusted calibration post-deployment.

Technician: Kerufuystatio

QA Review: Sil-Ca-L

## **AEROQUAL AQS-1 FLOW and LEAK CHECK FORM**

QC Checks are:	X	Scheduled		_Unschedu	led (If unsch	neduled, explain	reason why ii	n "Commen	ts" Section)
Network:	City of De	etroit (Amazon)	Site:	Fairground	ds	Date of Checks	s:	8/31/2021	
Operator:	Rob Bien	enstein				Time Off-Line: 11:37 EDT			
AEROQUAL QS-1 S	S/N 1479					Time On-Line:		11:55	EDT
Reference Standard	ds:								
Flow Standard:	Aeroqual	0-5 LPM Rotome	ter	S/N#	n/a		Cert Date:	n/a	
	necks are "a if any ac	s found" checks cceptability limits	-	-		-			pelow
FLOW CHECK DAT  AQS-1 Expe  Flow Rat  (A)	ected		erence w Rate (B)			Profiler Flow Rate Error LPM (A-B)		(,	Profiler Flow Rate Error Δ% A-B) ÷ A x 100
1	1.0 LPM			0 LPM		0.00		0.0%	
LEAK CHECK DA				-	0.95 LPM	article Profile and 1.05 LPM seconds	) or ≤±5%.		) kPa pressure change)
Leak Check Procedu  AS LEFT CHECI FLOW CHECK DAT	K DATA		<u>.l</u>						
AQS-1 Expe Flow Rat (A)			erence w Rate (B)			Profiler Flow Rate Error LPM			Profiler Flow Rate Error Δ%
	LPM			LPM					
LEAK CHECK DA	TA:						<u> </u>		
PROFILE	R LEAKAG	E RATE:				seconds	(Must be > 1	10 sec for 1	0 kPa pressure change
Comments:									
				Т	echnician:	R. Bienens	tein		

QA Review: Kenkeyster

## AEROQUAL AQS-1 VOC HIGH RANGE MODULE VERIFICATION/CALIBRATION FORM

Network:	City of Detroit	Site:	MTMS	Lab	Date:	8/3	31/21
Time Off-Lir	ne: 10:00 EDT	Time On-Line:	10:55 EDT		Technician:	: Kevin Ruggiero	
	Analyzer Model:	Aeroqual AQS-1	S/N:	1480		Last Cal:	8/11/21
Calibration Equipment	Calibrator Model No:	Teledyne API	S/N:	69		Cal. Date:	12/29/20
Info.	Zero Air Model No:	Teledyne API	S/N:	n/a		Cert Date:	n/a
	Gas Supplier:	AirGas	Cyl. Conc. (PPM):	49.33	Cyl. Pr	essure (PSIG)	2,000

VOC Sensor Module Calibration Settings	"As Found" (Before Any Adjustment)	"As Left" (After Adjustment)
OFFSET	0.00	0.00
GAIN	1.673	1.673

## "AS FOUND" (UNADJUSTED) TEST DATA

	Calibrator		Observed VOC				
Calibrator (	Gas Channel	Calibrator Air Channel		Known VOC	Response from AQS-1		Error
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Actual Flow Rate (SLPM)	Input Gas Conc. (PPM)	Response (PPM)	Std. Dev. (PPM)	(∆%)
OFF	OFF	5.0000	5.0130	0.00	-0.01	0.00	-
0.0500	0.0501	4.9493	4.9704	0.49	0.46	0.00	-6.6%
0.0500	0.0501	2.4493	2.4656	0.98	0.82	0.00	-16.5%

## "AS LEFT" (ADJUSTED) TEST DATA

	Calibrator	Observed VOC Response from AQS-1						
Calibrator Gas Channel Calibrator Air Channel				Known VOC	Error			
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting Actual Flow Rate (SLPM) (SLPM)		Input Gas Conc. (PPM)	Response (PPM)	Std. Dev. (PPM)	(∆%)	
							-	

## **NOTES:**

- 1. The VOC sensor zero response should be 0.0 ppm  $\pm$  0.2 ppm with a Std. Dev. < 0.2 ppm. If the sensor response error is greater than  $\pm$  0.2 ppm then an offset adjustment is required. If the Std. Dev. is greater than 0.2 ppm then the sensor is outside acceptable range and may need relacement.
- 2. The adjusted zero response NEW offset should be -1 < OFFSET < 1 and the sensor response 0.0 ppm  $\pm$  0.2 ppm.
- 3. The VOC sensor SPAN response should be  $\pm 1$  ppm (5% span of 20 ppm) with a Std. Dev. < 0.4 ppm (2% span of 20 ppm). If the sensor response error is greater than  $\pm 1$  ppm then a GAIN adjustment is required. If the Std. Dev. is greater than 0.4 ppm then the sensor is outside acceptable range and may need relacement.
- 4. The adjusted span response NEW gain should be 0.2 < GAIN < 5.0 and the sensor response 0.0 ppm  $\pm 1$  ppm.

## Comments:

Unadjusted calibration post-deployment.		

Technician: Kembeystern

QA Review:

## AEROQUAL AQS-1 NO2 MODULE MULTI-POINT CALIBRATION FORM

Calibration Data on This Form Are For:				Unadjusted Cal.	Χ	Adjusted Cal.		
Network:	etwork: City of Detroit		Site:	MTMS I	₋ab	Date:	8/31/2	21
Time Off-Line: 08:4		08:45 EDT	Time On-Line:	09:59 E	DT	Technician:	Kevin Ru	ggiero

	Analyzer Model:	Aeroqual AQS-1	S/N:	1480	Last Cal:	8/11/21
Calibration	Calibrator Model No.:	Teledyne API	S/N:	69	Cal. Date:	12/29/20
Equipment	Zero Air Model No.:	Teledyne API	S/N:	n/a	Cert Date:	n/a
Info.	Gas Supplier:	Airgas	Cyl. Cert. Date:	1/26/21	Cyl. Pressure (PSIG)	2,000
	Gas Cylinder ID #:	D068357	Cyl. Conc. (PPM):	30.95	Gas Module Total Flow Rate	130 mL

Analyzer Calibration Settings	"As Found" (Before Any Adjustment)	"As Left" (After Adjustment)
OFFSET	0.4	
GAIN	1.292	

	Calibrat	or Flow and	Test Gas Data	NO <sub>2</sub> Re	sponse	Δ%		
Calibrator G	Calibrator Gas Channel Calibrator Air Channel				Observed f	rom AQS-1	(Observed	
Display Setting (SLPM)	Actual Flow Rate (SLPM)	Display Setting (SLPM)	Actual Flow Rate (SLPM)	Known NO <sub>2</sub> Gas Conc. (PPB)	Response (PPB)	Std. Dev. (PPB)	Response Vs. Known Conc.) 3	PASS/FAIL
0.0484	0.0485	3.7210	3.7241	397.9	426.2	0.1	7.1%	
0.0323	0.0324	4.9677	4.9916	199.6	209.8	0.4	5.1%	
0.0161	0.0162	4.9839	5.0058	99.8	101.6	0.7	1.8%	
0.0081	0.0082	4.9919	5.0143	50.5	46.3	0.3	-8.3%	
OFF	OFF	5.0000	5.0150	0.0	-0.6	0.9		
			Linear	Regression Analys	sis:			
Slope: 1.080485 Intercept:				-4.937343	Corr. C	oefficient (r):	0.999	853

## NOTES:

- 1. The NO2 sensor zero response should be 0.0 ppb  $\pm$  0.2 ppb with a Std. Dev. < 0.2 ppb. If the sensor response error is greater than  $\pm$  0.2 ppb then an offset adjustment is required. If the Std. Dev. is greater than 0.2 ppb then the sensor is outside acceptable range and may need relacement.
- 2. The adjusted zero response NEW offset should be -1 < OFFSET < 1 and the sensor response 0.0 ppb  $\pm$  0.2 ppb.
- 3. The NO2 sensor SPAN response should be  $400 \text{ ppb} \pm 20 \text{ ppb}$  (5% span of 400 ppb) with a Std. Dev. < 8 ppb (2% span of 400 ppb). If the sensor response error is greater than  $\pm 20 \text{ ppb}$  then a GAIN adjustment is required. If the Std. Dev. is greater than 8.0 ppb then the sensor is outside acceptable range and may need relacement.
- 4. The adjusted span response NEW gain should be 0.2 < GAIN < 5.0 and the sensor response 400 ppb  $\pm$  20 ppb.

## **Comments:**

Unadjusted calibration post-deployment.
onadjusted canalation post deployment

Technician: Keruleysters

Sillay

QA Review:

## **AEROQUAL AQS-1 FLOW and LEAK CHECK FORM**

QC Checks are:	Х	_Scheduled		_Unschedul	ed (If unsch	neduled, explain	reason why ir	n "Commer	nts" Section)
Network:	City of De	etroit (Amazon)	Site:	Fairground	s	Date of Checks	<b>S</b> :	8/31/2021	
Operator:	Rob Bien	enstein				Time Off-Line: 11:37 EDT			EDT
AEROQUAL QS-1 S/N	1480					Time On-Line:		11:55	EDT
Reference Standards:									
Flow Standard:	Aeroqual	0-5 LPM Rotomet	er	S/N#	n/a		Cert Date:	n/a	
AS FOUND CHECK Chec	ks are "a	es found" checks cceptability limits	-	-		-			pelow
AQS-1 Expecte Flow Rate (A)	d	Flo	erence w Rate (B)			Profiler Flow Rate Error LPM (A-B)		(,	Profiler Flow Rate Error Δ% A-B) ÷ A x 100
1.0	LPM		1.0	1.0 LPM		0.00		0.0%	
Flow Check Procedure I	<u>ink</u>	<u> </u>						<u> </u>	
	A	Acceptability Lin		-		article Profiler and 1.05 LPM)		is	
LEAK CHECK DATA	:			(10000000000000000000000000000000000000		<u> </u>			
PROFILER L	EAKAG	E RATE:			>30	seconds	(Must be >1	0 sec for 1	0 kPa pressure change
Leak Check Procedure L	<u>ink</u>								
AS LEFT CHECK D	ATA								
FLOW CHECK DATA:									
AQS-1 Expecte Flow Rate (A)	d	Flo	erence w Rate (B)			Profiler Flow Rate Error LPM			Profiler Flow Rate Error Δ%
	LPM			LPM					
LEAK CHECK DATA	.:								
PROFILER L	EAKAG	E RATE:				seconds	(Must be > 1	0 sec for 1	0 kPa pressure change
Comments:									
				т	echnician:	R. Bienens	tein		

Technician: *R. Bienenstein* 

QA Review: Kenkeyster

## **B**: Calibration Certification Sheets







## **Calibration Certificate**

CertificateNo. 388679

Sold To:

Montrose Air Quality Services, LLC

**Product** 

200-530+ Medium Defender 530+ Medium Flow

45 US Hwy 46 East, Suite 601

Serial No.

153584

Pine Brook, NJ 07058

Cal. Date

08-May-2020

US

All calibrations are performed at Mesa Laboratories, Inc., 10 Park Place, Butler, NJ, 07405, an ISO 17025:2005 accredited laboratory through NVLAP of NIST. This report shall not be reproduced except in full without the written approval of the laboratory. Results only relate to the items calibrated. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

## As Received Calibration Data

		Lab. Pressure	747 mmHg
Technician	Lilianna Malinowska	Lab. Temperature	22.1 °C

Instrument Reading	Lab Standard Reading	Deviation	Allowable Deviation	As Received
4807.28 sccm	4794.46 sccm	0.27%	1.00%	In Tolerance
1088.33 sccm	1089.94 sccm	-0.15%	1.00%	In Tolerance
289.44 sccm	290.04 sccm	-0.21%	1.00%	In tolerance
21.5 °C	21.9 °C	-	± 0.8°C	In Tolerance
747 mmHg	746 mmHg	-	± 3.5 mmHg	In Tolerance

#### Mesa Laboratories Standards Used

Description	Standard Serial Number	Calibration Date	Calibration Due Date	
ML-800-24	100439	30-Mar-2020	30-Mar-2021	
Percision Thermometer	305460	08-Oct-2019	07-Oct-2020	
Precision Barometer	2981392	19-Jul-2019	18-Jul-2020	





## As Shipped Calibration Data

Certificate No	388679	Lab. Pressure	747 mmHg
Technician	Lilianna Malinowska	Lab. Temperature	22.1 °C

Instrument Reading	Lab Standard Reading	Deviation	Allowable Deviation	As Shipped
4790.5 sccm	4802.74 sccm	-0.25%	1.00%	In Tolerance
1089.45 sccm	1091.86 sccm	-0.22%	1.00%	In Tolerance
290.28 sccm	290.92 sccm	-0.22%	1.00%	In Tolerance
22.8 °C	22.8 °C	<del>-</del> ,	± 0.8°C	In Tolerance
747 mmHg	747 mmHg	-	± 3.5 mmHg	In Tolerance

## Mesa Laboratories Standards Used

Description	Standard Serial Number	Calibration Date	Calibration Due Date
ML-800-24	117991	11-Feb-2020	10-Feb-2021
Percision Thermometer	305460	08-Oct-2019	07-Oct-2020
Precision Barometer	2981392	19-Jul-2019	18-Jul-2020

#### **Calibration Notes**

The expanded uncertainty of flow, temperature, and pressure measurements all have a coverage factor of k = 2 for a confidence interval of approximately 95%.

Flow testing is in accordance with our test number PR18-13 with an expanded uncertainty of 0.18% using high-purity nitrogen or filtered laboratory air. Flow readings in sccm are performed at STP of 21.1°C and 760 mmHg.

Pressure testing is in accordance with our test number PR18-11 with an expanded uncertainty of 0.16 mmHg.

Temperature testing is in accordance with our test number PR18-12 with an expanded uncertainty of 0.04 °C.

Traceability to the International System of Units (SI) is verified by accreditation to ISO/IEC 17025 by NVLAP under NVLAP Code 200661-0.

Technician Notes:

By:

Mohammed Aziz Director of Engineering

Mesa Laboratories, Inc., Butler, NJ

## **TAPI T700 MFC CALIBRATION**

## PPLICATION INFORMATION:

Calibrator Model/S/N: TAPI T700; SN 69	NETWORK: Marathon Detroit PAMS SITE: MTMS
Calibration Site: MTMS Site	Test Date: 12/29/2020
Barometric Pressure (Pa, in mmHg): 740.0	Calibrated by: Dennis Weyburne
Flow Standard Model: Mesa Labs Defender 530+	Air Temp. (Ta, in deg. C): 27.4 (=deg. K): 300.6
Flow Standard Base S/N: Not Applicable	Flow Cell Model No: 530+ High Flow
Certification Date: Not Applicable	Flow Cell S/N: 153452
	Flow Cell Certification Date: 5/8/2020

Check One: X Air Channel Gas Channel

(X) MFC Drive			ow Meter Readir s of 10 averaged			Average Flow	STD DEV	Flow Rate From Previous	Δ% ("New Cal Flow"
Voltage	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>	$F_4$	F <sub>5</sub>	(F1F5)	F1F5	<u>Cal</u>	Vs
(mVDC)	(SLPM)	(SLPM)	(SLPM)	(SLPM)	(SLPM)	(SLPM)	(in <u>sccm</u> )	(SLPM)	"Prev. Cal Flow")
5000	10.6340	10.6400	10.6380	10.6400	10.6350	10.637	2.8	10.657	0.2%
4750	10.1050	10.1020	10.0960	10.0950	10.0870	10.097	7.0	10.101	0.0%
4500	9.5920	9.5815	9.5763	9.5981	9.5759	9.585	9.9	9.573	-0.1%
4250	8.9901	8.9977	8.9954	8.9918	8.9909	8.993	3.2	9.030	0.4%
4000	8.4595	8.4595	8.4599	8.4604	8.4516	8.458	3.7	8.478	0.2%
3750	7.9298	7.9289	7.9244	7.9223	7.9254	7.926	3.1	7.955	0.4%
3500	7.3934	7.3891	7.3861	7.3909	7.3974	7.391	4.3	7.406	0.2%
3250	6.8480	6.8463	6.8474	6.8470	6.8487	6.847	0.9	6.872	0.4%
3000	6.3225	6.3215	6.3208	6.3174	6.3198	6.320	1.9	6.332	0.2%
2750	5.7859	5.7866	5.7889	5.7868	5.7835	5.786	1.9	5.800	0.2%
2500	5.2548	5.2542	5.2557	5.2541	5.2538	5.255	0.8	5.264	0.2%
2250	4.7312	4.7316	4.7310	4.7321	4.7311	4.731	0.5	4.738	0.1%
2000	4.2061	4.2039	4.2018	4.1994	4.1999	4.202	2.8	4.203	0.0%
1750	3.6657	3.6700	3.6710	3.6695	3.6697	3.669	2.0	3.673	0.1%
1500	3.1310	3.1318	3.1317	3.1316	3.1320	3.132	0.4	3.140	0.3%
1250	2.6006	2.6011	2.6014	2.6026	2.6023	2.602	0.8	2.609	0.3%
1000	2.0700	2.0706	2.0695	2.0687	2.0696	2.070	0.7	2.075	0.2%
750	1.5436	1.5450	1.5450	1.5466	1.5465	1.545	1.2	1.548	0.2%
500	1.0150	1.0150	1.0150	1.0150	1.0150	1.015	0.0	1.015	0.0%
250	0.48082	0.48108	0.48340	0.48327	0.48351	0.482	1.3	0.483	0.0%
SLOPE:	0.002135607		INTERCEPT:	-0.068705011	CORRELATI	ON COEFF (r):	_	0.999983645	_

Comments:			
echnician:	Dennis Weyburne	12/29/2020	
	(signature)	Date	

## **TAPI T700 MFC CALIBRATION**

## **CALIBRATOR APPLICATION INFORMATION:**

Calibrator Model/S/N:	TAPI T700; SN 69	NETWORK:	Marathon Detroit PAMS	SITE:	MTMS
Calibration Site:	MTMS Site	Test Date:	12/29/2020		
Barometric Pressure (Pa, in mmHg):	731.0	Calibrated by:	Deni	nis Weyburne	
Flow Standard Model:	Mesa Labs Defender 530+	Air Temp. (Ta, in	deg. C):24.4 25.0	(=deg. K):	298.2
Flow Standard Base S/N:	Not Applicable	Flow Cell Model N	No:	530+ Low Flow	
Base Certification Date:	Not Applicable	Flow Cell S/N:		153435	
		Flow Cell Certifica	ation Date:	5/8/2020	

Check One: Air Channel X Gas Channel

(X) MFC Drive			ow Meter Readin s of 10 averaged	-		Average Flow	STD DEV F1F5	Flow Rate From Previous	Δ% ("New Cal Flow"
Voltage	$F_1$	$F_2$	$F_3$	$F_4$	$F_5$	(F1F5)		Cal	Vs
(mVDC)	(SLPM)	(SLPM)	(SLPM)	(SLPM)	(SLPM)	(SLPM)	(in <u>sccm</u> )	(SLPM)	"Prev. Cal Flow")
5000	0.05390	0.05399	0.05399	0.05399	0.05399	0.0540	0.04	0.0540	0.0%
4750	0.05139	0.05138	0.05136	0.05140	0.05141	0.0514	0.02	0.0514	0.0%
4500	0.04866	0.04868	0.04867	0.04870	0.04866	0.0487	0.02	0.0487	0.1%
4250	0.04596	0.04597	0.04598	0.04599	0.04599	0.0460	0.01	0.0459	-0.1%
4000	0.04325	0.04327	0.04327	0.04329	0.04330	0.0433	0.02	0.0432	-0.1%
3750	0.04059	0.04056	0.04058	0.04057	0.04051	0.0406	0.03	0.0406	0.1%
3500	0.03791	0.03789	0.03790	0.03790	0.03791	0.0379	0.01	0.0380	0.3%
3250	0.03522	0.03524	0.03524	0.03524	0.03524	0.0352	0.01	0.0353	0.3%
3000	0.03259	0.03258	0.03258	0.03259	0.03259	0.0326	0.01	0.0327	0.2%
2750	0.02990	0.02991	0.02992	0.02991	0.02993	0.0299	0.01	0.0300	0.3%
2500	0.02724	0.02724	0.02725	0.02724	0.02724	0.0272	0.00	0.0274	0.5%
2250	0.02462	0.02462	0.02463	0.02454	0.02460	0.0246	0.04	0.0247	0.3%
2000	0.02190	0.02188	0.02189	0.02190	0.02191	0.0219	0.01	0.0220	0.3%
1750	0.01917	0.01918	0.01918	0.01918	0.01918	0.0192	0.00	0.0193	0.4%
1500	0.01644	0.01644	0.01643	0.01641	0.01643	0.0164	0.01	0.0165	0.6%
1250	0.01370	0.01369	0.01369	0.01369	0.01369	0.0137	0.00	0.0138	0.6%
1000	0.01098	0.01096	0.01097	0.01091	0.01092	0.0109	0.03	0.0110	0.5%
750	0.00819	0.00818	0.00819	0.00818	0.00819	0.0082	0.01	0.0082	0.5%
500	0.00536	0.00533	0.00535	0.00535	0.00538	0.0054	0.02	0.0054	1.0%
250	0.00250	0.00250	0.00250	0.00250	0.00250	0.0025	0.00	0.0025	0.0%
SLOPE:	0.000011		INTERCEPT:	0.0002130		CORRELAT	ION COEFF (r ):	0.999980	

Comments:			
	Technician:	Dennis Weyburne	12/29/20
		(signature)	Date



## **CERTIFICATE OF ANALYSIS**

## **Grade of Product: TRACEABILITY STANDARD**

Part Number: Cylinder Number: X02NI99T33W0004

D068357

Laboratory:

124 - Chicago (SAP) - IL

Reference Number: 54-402006473-1

Cylinder Volume:

32.0 CF Cylinder Pressure: 2218 PSIG

Valve Outlet:

660

Certification Date:

Jan 26, 2021

Expiration Date: Jan 26, 2024

This cylinder has been analytically certified as directly traceable to NIST with a total analytical uncertainty as stated below with a confidence level of 95%, in accordance with Airgas ISO procedures. There are no significant impurities which affect the use of this calibration mixture. All concentrations are on a mole/mole basis unless otherwise noted.

Do Not Use This Cylinder Below 100 psig

ANALYTICAL RESULTS							
Compo	nent	Requesto Concent		Actual Concentration	Total Relat Uncertaint		
NITROG NITROG	EN DIOXIDE EN	30.00 PPM Balance		30.95 PPM	+/- 1% NIST	Traceable	
Туре	Lot ID	Cylinder No	CALIBRATIO Concentration	N STANDARDS	Uncertainty	Expiration Date	
GMIS	401438584104	EB0120492	48.18 PPM NITRO	GEN DIOXIDE/NITROGEN	+/- 1.8%	Nov 01, 2022	
ANALYTICAL EQUIPMENT							
Instrum	nent/Make/Model		Analytical Principl	e Last	Multipoint Calibr	ation	
MKS FTI	R NO2 017707558		FTIR	Jan 0	7, 2021		

Triad Data Available Upon Request

PERMANENT NOTES: OXYGEN ADDED TO MAINTAIN STABILITY



Approved for Release



320 Scarlet Blvd. Oldsmar, FL 34677 (800) 910-0051 fax: (866) 755-8920 www.gascogas.com

## **CERTIFICATE OF ANALYSIS**

**Date:** January 13, 2021 **Order Number:** 1199610

Lot Number: 304-402007938-1

Customer: Cal Gas Direct Inc.

Use Before: 01/13/2025

ComponentRequested ConcentrationAnalytical Result (+/- 2%)Isobutylene1 PPM0.99 PPMAirBalanceBalance

Cylinder Size: 1.2 Cu. Ft.

Contents: 34 Liter

Valve: CGA 600 Pressure: 500 psig

Product composition verified by direct comparison to calibration standards traceable to N.I.S.T. weights and/ or N.I.S.T. Gas Mixture reference materials.

Analyst:

Ethen Eakins
Aften Eakins



320 Scarlet Blvd. Oldsmar, FL 34677 (800) 910-0051 fax: (866) 755-8920 www.gascogas.com

# **CERTIFICATE OF ANALYSIS**

Date: January 13, 2021 Order Number: 1199610

Lot Number: 304-402007939-1

Customer: Cal Gas Direct Inc.

Use Before: 01/13/2025

Component	Requested Concentration	Analytical Result (+/- 2%)
Isobutylene	3 PPM	3.1 PPM
Air	Balance	Balance

Cylinder Size: 1.2 Cu. Ft. Contents: 34 Liter

Valve: CGA 600 Pressure: 500 psig

Product composition verified by direct comparison to calibration standards traceable to N.I.S.T. weights and/ or N.I.S.T. Gas Mixture reference materials.

Analyst:

Often Eakins Htcn Eakins

## C: State Monitor Map



