

July 18, 2019

Robert Colby, Director Chattanooga-Hamilton County Air Pollution Control 6215 Preservation Drive Chattanooga, TN 37416-3638

Reference: Second Quarter 2019 TDEC /Performance Audits

Dear Mr. Colby:

This report contains the results of performance audits conducted by personnel from Tennessee's Air Quality Assurance Program on June 18th and 19th, 2019. The audits were performed on various instruments at multiple monitoring locations throughout the Hamilton County monitoring network, including gaseous analyzers for ozone and low volume particle samplers for PM2.5. Sites audited include East Ridge, Eastside Utilities, Siskin Drive and Soddy Daisy.

During the Quality Assurance Performance Audits (QAPAs) on June 18th and 19th, 2019, Tennessee Air Quality Assurance personnel audited the flow rate of each low volume particle sampler against a specified design flow rate and a transfer standard. QA personnel also audited each ozone analyzer with a level three standard (Teledyne 750 multi-gas calibrator) to determine the accuracy of the analyzer against a certified standard. These audits were conducted to ensure that each air monitor within the Hamilton County network was operating within accepted criteria established by federal regulations and guidance documents. Acceptable limits of these performance audits are published in 40 Code of Federal Regulations (CFR) Part 58 and QA Handbook Volume II, which establish federal standards for Quality Assurance and Quality Control practices for ambient air monitoring. These acceptable limits should be considered in conjunction with your Quality Assurance Plan.

Results from the second quarter, 2019 QAPAs, demonstrate that the Hamilton County air monitoring network was operating within acceptable limits of federal regulations and quality assurance guidelines. All QAPA results were noted in the instrument log books and summarized in the following pages of this report. The next TDEC QAPAs will be scheduled with Kathy Jones before September, 2019.

If we can be of any further assistance or should there be questions regarding this audit, please email me at Lance. Allen@tn.gov or call (615)687-7040.



Sincerely,

D. Lonce Alle-

D. Lance Allen Environmental Consultant Quality Assurance Section

cc: A, Pratt, APC; M. Oakes, APC; K. Jones, Hamilton County.



Site:

Eastside Utility

Audit Quarter: AOS #:

2Q 2019 47-065-4003

Pollutant:

03

Auditor:

Lance Allen

Instrument Model:	Thermo 49i	O3		Audit Equipment	Serial #
Serial Number:	1435663747	© .		Teledyne 750U	#70
Data Logger Model:	ESC 8872			Teledyne 751H	#182
Data Logger Serial Number:	0642			Streamline Pro	#060504
Audit date:	06/19/19	8872		Time	www.time.gov
Ozone Set Point	Audit Value	Monitor Response	Difference	Acceptable Range	Audit Level
Ţ.	ppb	ppb			
Zero	0	0	0		Zero
85 ppb	85	84	-1.2%	< ± 15.1 %	5
55 ppb	55	55	0.0%	< ± 15.1 %	4
35 ppb	35	35	0.0%	< ± 15.1 %	3
15 ppb	15	15	0.0%	<± 15.1% or1.5 ppb	2
Zero	0	0	0		Zero
Data logger time	9:26:01	9:26:00	-00:00:01	*<±1min	
Data logger temperature	20.2	20.7	0.5	< ± 2.1°C	

Remarks:

- 1. The monitor audited showed satisfactory correlation with our audit standard.
- 2. All measured parameters were within acceptable limits.
- 3. The audit results were noted in the instrument log book and listed above.
- 4. The data logger acceptable time range of < ± one minute is a State recommendation.*
- 5. 8816 response-0, 84, 55, 35, 15, 0. AVT response-0, 84, 55, 35, 15, 0. 49i response- 0, 84, 55, 35, 15, 0.

Recommendations:

1. None.

Any questions concerning the audits or any comments made in connection with the audits may be addressed to me at (615) 687-7040 or Lance. Allen@tn.gov

Sincerely,

Lance Allen

Environmental Consultant Quality Assurance Section

D. Jones All

Report Date: 7/18/19

R. Colby, Hamilton Co.

To:

K. Jones, Hamilton Co.; A. Pratt, APC; M. Oakes, APC.



Site:

Soddy Daisy

Audit Quarter: AQS #:

2Q 2019 47-065-1011

Pollutant:

03

Auditor:

Lance Allen

Instrument Model:	Thermo 49i	O3		Audit Equip:	Serial #
Serial Number:	1435663748			Teledyne 750U	#70
Data Logger Model:	ESC 8872			Teledyne 751H	#182
Data Logger Serial Number:	799			Streamline Pro	#060504
Audit date:	06/18/19	8872		Time	www.time.gov
Ozone Set Point	Audit Value	Monitor Response	Difference	Acceptable Range	Audit Level
	ppb	ppb			
Zero	0	0	0		Zero
85 ppb	85	85	0.0%	<± 15.1 %	5
55 ppb	55	55	0.0%	<± 15.1 %	4
35 ppb	35	35	0.0%	<± 15.1 %	3
15 ppb	15	15	0.0%	< ± 15.1% or1.5 ppb	2
Zero	0	0	0		Zero
Data logger time	9:15:01	9:15:00	-00:00:01	*<±1min	
Data logger temperature	23.5	23.7	0.2	< ± 2.1°C	

Remarks:

- 1. The monitor audited showed satisfactory correlation with our audit standard.
- 2. All measured parameters were within acceptable limits.
- 3. The audit results were also noted in the instrument log books.
- 4. The data logger acceptable time range of $\leq \pm$ one minute is a State recommendation.*
- 5. 8816 response-0, 85, 55, 35, 15, 0. AVT response-0, 85, 55, 35, 15, 0. 49i response- 0, 85, 55, 35, 15, 0.

Recommendations:

1. None.

Any questions concerning the audits or any comments made in connection with the audits may be addressed to me at (615) 687-7040 or Lance.allen@tn.gov.

Sincerely,

E. Force All-

Environmental Consultant Quality Assurance Section Report Date: 7/18/19

To: R. Colby, Hamilton Co.

cc: K. Jones, Hamilton Co.; A. Pratt, APC; M. Oakes, APC.



Site:

East Ridge

AQS#:

47-065-0031

Audit Quarter: 2Q 2019 Pollutant:

PM 2.5

Auditor:

Lance Allen

Instrument Model:	Thermo 2025	PM 2.5	Audit Equipment	Serial #
Serial Number:	22109		Streamline Pro	#60504
Audit Date:	6/19/19		Time	www.time.gov
Measured Parameter	Audit Value	Monitor Response	Difference	Acceptable Range
Transfer Standard Flow:	16.82	16.70	-0.7%	< ± 4.1%
Design Flow:	16.67	16.70	0.2%	< ±5.1%
Barometric Pressure:	734	738	4.0	< ± 10.1mm
Ambient Temperature:	29.6	30.1	0.5	\leq \pm 2.1°C
Filter Temperature:	32.2	32.4	0.2	< ± 2.1°C
Compartment Temperature:	34.4	34.9	0.5	$< \pm 2.1$ °C
External Leak Check		3 mmHg/min.	Pass	\leq 25 mmHg/min.
Clock Time:	11:03:00	11:03:39	-00:00:39	\leq \pm 00:01:00 minute

Remarks:

- 1. The monitor audited showed satisfactory correlation with our audit standard.
- 2. PM 10 inlet and PM 2.5 cyclone were clean.
- 3. The results were noted in the instrument log book.

Recommendations:

1. None.

Any questions concerning the audits or any comments made in connection with the audits may be addressed to me at (615) 687-7040 or Lance. Allen@tn.gov.

Sincerely, D. Fance Allen

Lance Allen

Environmental Consultant Quality Assurance Section

Report Date: 7/18/19

To:

R. Colby, Hamilton Co.

cc:

K. Jones, Hamilton Co.; A. Pratt, APC; M. Oakes, APC.



Site:

Siskin

Audit Quarter: 2Q 2019

AQS#:

47-065-4002 PM 2.5

Pollutant: Auditor:

Lance Allen

Instrument Model:	Thermo 2025i	PM 2.5	Audit Equipment	Serial #
Serial Number:	21084/ POC #1	1 141 2.5	Streamline Pro	#060504
Audit Date:	6/18/19		Time	www.time.gov
Measured Parameter	Audit Value	Monitor Response	Difference	Acceptable Range
Transfer Standard Flow:	16.44	16.67	1.4%	< ± 4.1%
Design Flow:	16.67	16.67	0.0%	< ±5.1%
Barometric Pressure:	738	741	3.0	< ± 10.1mm
Ambient Temperature:	27.0	26.8	-0.2	< ± 2.1°C
Filter Temperature:	28.0	27.3	-0.7	< ± 2.1°C
External Leak Check	AF-6mmHG	AL-5mmHg	Pass	≤ 25 mmHg/min.
Clock Time:	12:32:31	12:32:00	-00:00:31	< ± 00:01:00 minute

Instrument Model:	Thermo 2025i	PM 2.5	Audit Equipment	Serial #
Serial Number:	21131/ POC #2		Streamline Pro	#060504
Audit Date:	06/18/19		Time	www.time.gov
Measured Parameter	Audit Value	Monitor Response	Difference	Acceptable Range
Transfer Standard Flow:	16.27	16.67	2.5%	< ± 4.1%
Design Flow:	16.67	16.67	0.0%	< ±5.1%
Barometric Pressure:	738	741	3.0	< ± 10.1mm
Ambient Temperature:	27.2	27.2	0.0	< ± 2.1°C
Filter Temperature:	27.2	26.6	-0.6	< ± 2.1°C
External Leak Check	AF-6mmHg	AL-6mmHG	Pass	≤ 25 mmHg/min.
Clock Time:	12:05:35	12:05:00	-00:00:35	\leq ± 00:01:00 minute



Instrument Model:	Teledyne T640	PM 2.5	<u>Audit Equip:</u>	Serial #
Serial Number:	83		BGI TriCal	162
Audit Date:	06/18/19		Time	<u>www.time.gov</u>
Measured Parameter	Audit Value	Monitor Response	Difference	Acceptable Range
Transfer Standard Flow:	4.97	5.00	0.6%	< ± 5.1%
Design Flow:	5.00	5.00	0.0%	\leq ± 0.15 LPM
Barometric Pressure:	739	738	-1.0	< ± 5.0%
Ambient Temperature:	25.5	25.1	-0.4	< ± 2.1°C
Leak Check		0.0 lpm	Pass	<±0.25LPM
Data logger 8832 #A0994K	13:23:01	13:23:00	00:00:01	*< ± 00:01:00 minute

Remarks:

- 1. The instruments audited showed satisfactory correlation with our audit standards.
- 2. The PM 10 inlets and PM 2.5 cyclones were clean.
- 3. The audit results were noted in the instrument log books.
- 4. The data logger acceptable time range of < ± one minute is a State recommendation.*

Recommendations:

1. None.

Any questions concerning the audits or any comments made in connection with the audits may be addressed to me at (615) 687-7040 or Lance. Allen@tn.gov

Sincerely,

Lance Allen

Environmental Consultant Quality Assurance Section

D. Janes All

Report Date: 7/18/19

To: R. Colby, Hamilton Co.

cc: K. Jones, Hamilton Co.; A. Pratt, APC; M. Oakes, APC.