SEMI-WORKS MANUFACTURING PROCESSES EMISSIONS TEST REPORT TEST DATE: 19 JANUARY 2019

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1. INTRODUCTION

1.1 FACILITY AND BACKGROUND INFORMATION

The Chemours Fayetteville Works (Chemours) is located in Bladen County, North Carolina, approximately 10 miles south of the city of Fayetteville. The Chemours operating areas on the site include the Fluoromonomers, IXM and Polymers Processing Aid (PPA) manufacturing areas, Wastewater Treatment, and Powerhouse.

Chemours contracted Weston Solutions, Inc. (Weston) to perform HFPO Dimer Acid Fluoride, captured as HFPO Dimer Acid, emission testing on the facility Semi-Works stack. Testing was performed on 19 January 2019 and generally followed the "Emission Test Protocol" reviewed and approved by the North Carolina Department of Environmental Quality (NCDEQ). This report provides the results from the emission test program.

1.2 TEST OBJECTIVES

The specific objectives for this test program were as follows:

- Measure the emissions concentrations and mass emissions rates of HFPO Dimer Acid Fluoride from the Semi-Works stack.
- Provide representative emissions data.

1.3 TEST PROGRAM OVERVIEW

During the emissions test program, the concentrations and mass emissions rates of HFPO Dimer Acid Fluoride were measured on the Semi-Works stack.

Table 1-1 provides a summary of the test location and the parameters that were measured along with the sampling/analytical procedures that were followed.

Section 2 provides a summary of test results. A description of the processes is provided in Section 3. Section 4 provides a description of the test location. The sampling and analytical procedures are provided in Section 5. Detailed test results and discussion are provided in Section 6.

Appendix B includes the summary reports for the laboratory analytical results. The full laboratory data packages are provided in electronic format and on CD with each hard copy.

Table 1-1
Sampling Plan for Semi-Works Stack

Sampling Point & Location	Semi-Works Stack				
Number of Tests:		3			
Parameters To Be Tested:	HFPO Dimer Acid Fluoride (HFPO-DAF)	Volumetric Flow Rate and Gas Velocity	Carbon Dioxide Oxygen		Water Content
Sampling or Monitoring Method	EPA M-0010	EPA M1, M2, M3A, and M4 in conjunction with M-0010 tests	EPA M3A		EPA M4 in conjunction with M-0010 tests
Sample Extraction/ Analysis Method(s):	LC/MS/MS	NA ⁶	NA		NA
Sample Size	$> 1 \text{m}^3$	NA	NA	NA	NA
Total Number of Samples Collected ¹	3	3	3	3	3
Reagent Blanks (Solvents, Resins) ¹	1 set	0	0	0	0
Field Blank Trains ¹	1 per source	0	0	0	0
Proof Blanks ¹	1 per train	0	0	0	0
Trip Blanks ^{1,2}	1 set	0	0	0	
Lab Blanks	1 per fraction ³	0	0	0	0
Laboratory or Batch Control Spike Samples (LCS)	1 per fraction ³	0	0	0	0
Laboratory or Batch Control Spike Sample Duplicate (LCSD)	1 per fraction ³	0	0	0	0
Media Blanks	1 set ⁴	0	0	0	0
Isotope Dilution Internal Standard Spikes	Each sample	0	0	0	0
Total No. of Samples	75	3	3	3	3

Key:

¹ Sample collected in field.

² Trip blanks include one XAD-2 resin module and one methanol sample per sample shipment.

³ Lab blank and LCS/LCSD includes one set per analytical fraction (front half, back half and condensate).

⁴ One set of media blank archived at laboratory at media preparation.

⁵ Actual number of samples collected in field.

⁶ Not applicable.

2. SUMMARY OF TEST RESULTS

A total of three tests were performed on the Semi-Works Stack. Table 2-1 provides a summary of the HFPO Dimer Acid emission test results. Detailed test results summaries are provided in Section 6.

It is important to note that emphasis is being placed on the characterization of the emissions based on the stack test results. Research conducted in developing the protocol for stack testing HFPO Dimer Acid Fluoride, HFPO Dimer Acid Ammonium Salt and HFPO Dimer Acid realized that the resulting testing, including collection of the air samples and extraction of the various fraction of the sampling train, would result in all three compounds being expressed as simply the HFPO Dimer Acid. However, it should be understood that the total HFPO Dimer Acid results provided on Table 2-1 and in this report include a percentage of each of the three compounds.

Table 2-1
Summary of HFPO Dimer Acid Test Results

Course	Dun No	Emission Rates		
Source	Run No.	lb/hr	g/sec	
	1	8.11E-04	1.02E-04	
Semi-Works	2	4.30E-04	5.41E-05	
Seilli-Works	3	2.69E-04	3.39E-05	
	Average	5.03E-04	6.34E-05	

3. PROCESS DESCRIPTIONS

Semi-works is included in the scope of this test program.

3.1 SEMI-WORKS AREA

Semi-Works is generally a Research and Development facility. During this test, a high equivalent weight (EW) polymer was being manufactured. This high EW polymer is used in the IXM Products area.

The following process streams vent to the Semi-Works building stack:

Continuous Polymerization Process – when making high EW polymer

3.2 PROCESS OPERATIONS AND PARAMETERS

Source	Operation/Product	Batch or Continuous		
Semi- Works	High EW Polymer	Continuous		

4. DESCRIPTION OF TEST LOCATIONS

4.1 SEMI-WORKS STACK

The Semi-Works stack is a circular steel stack outside the laboratory building. The ID fan is located at ground level. The stack ID is 27 inches. Two sample ports, 90° apart are installed 4.5 feet down from the top of the stack and 15 feet up from the ID fan discharge. Per EPA Method 1, sixteen traverse points, eight per port, were used for sampling.

Figure 4-1 provides a schematic of the test port and traverse point locations.

Note: All measurements at the test location were confirmed prior to sampling.

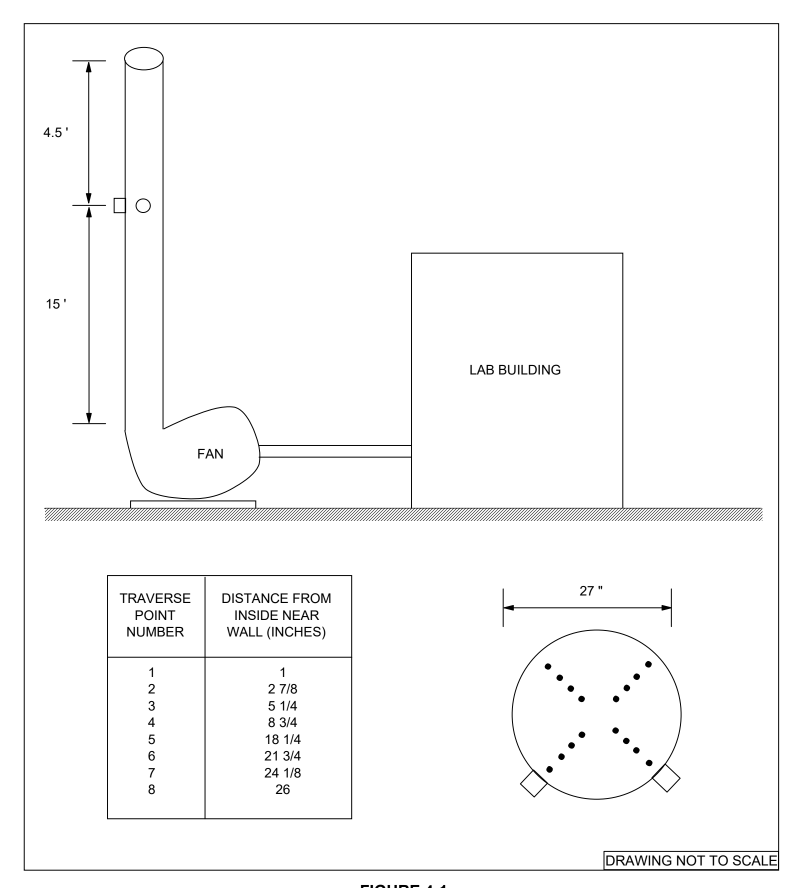


FIGURE 4-1
SEMI-WORKS STACK
TEST PORT AND TRAVERSE POINT LOCATION

5. SAMPLING AND ANALYTICAL METHODS

5.1 STACK GAS SAMPLING PROCEDURES

The purpose of this section is to describe the stack gas emissions sampling train and to provide details of the stack sampling and analytical procedures utilized during the emissions test program.

5.1.1 Pre-Test Determinations

Preliminary test data was obtained at the test location. Stack geometry measurements were measured and recorded, and traverse point distances verified. A preliminary velocity traverse was performed utilizing a calibrated S-type pitot tube and an inclined manometer to determine velocity profiles. Flue gas temperatures were observed with a calibrated direct readout panel meter equipped with a chromel-alumel thermocouple. Preliminary water vapor content was estimated by wet bulb/dry bulb temperature measurements.

A check for the presence or absence of cyclonic flow was previously conducted at the test location. The cyclonic flow check was negative ($< 20^{\circ}$) verifying that the source was acceptable for testing.

Preliminary test data was used for nozzle sizing and sampling rate determinations for isokinetic sampling procedures.

Calibration of probe nozzles, pitot tubes, metering systems, and temperature measurement devices was performed as specified in Section 5 of EPA Method 5 test procedures.

5.2 STACK PARAMETERS

5.2.1 EPA Method 0010

The sampling train utilized to perform the HFPO Dimer Acid sampling was an EPA Method 0010 train (see Figure 5-1). The Method 0010 consisted of a borosilicate nozzle that attached directly to a heated borosilicate probe. In order to minimize possible thermal degradation of the HFPO Dimer Acid, the probe and particulate filter were heated above stack temperature to minimize water vapor condensation before the filter. The probe was connected directly to a heated borosilicate filter holder containing a solvent extracted glass fiber filter.

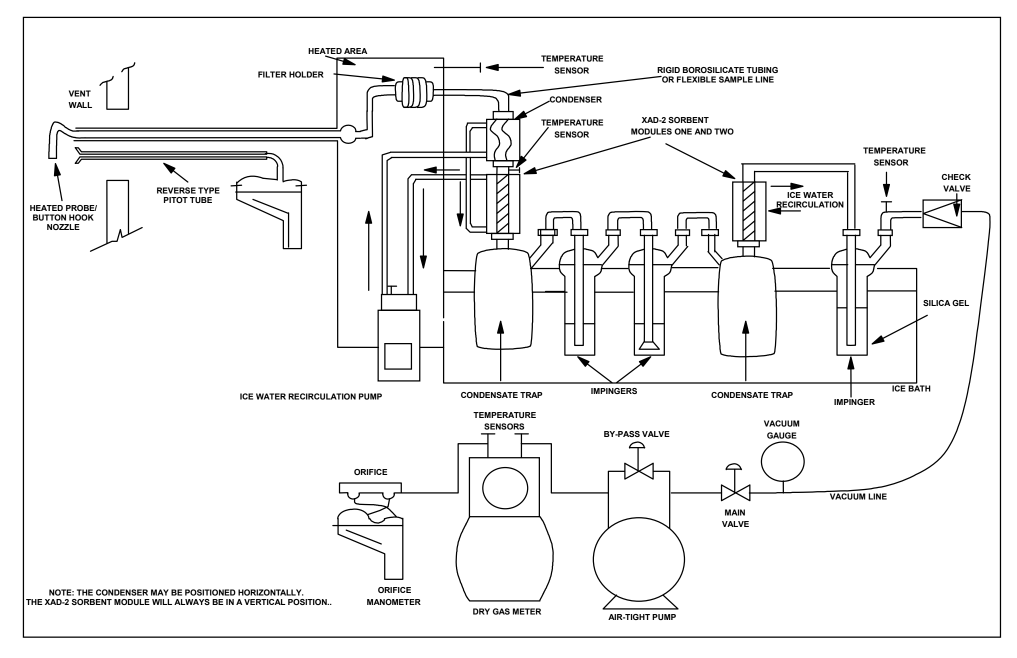


FIGURE 5-1
EPA METHOD 0010 SAMPLING TRAIN

A section of borosilicate glass or flexible polyethylene tubing connected the filter holder exit to a Grahm (spiral) type ice water-cooled condenser, an ice water-jacketed sorbent module containing approximately 40 grams of XAD-2 resin. The XAD-2 resin tube was equipped with an inlet temperature sensor. The XAD-2 resin trap was followed by a condensate knockout impinger and a series of two impingers that each contained 100 milliliters of high purity distilled water. The train also included a second XAD-2 resin trap behind the impinger section to evaluate possible sampling train breakthrough. Each XAD-2 resin trap was connected to a 1-liter condensate knockout trap. The final impinger contained 300 grams of dry pre-weighed silica gel. All impingers and the condensate traps were maintained in an ice bath. Ice water was continuously circulated in the condenser and both XAD-2 modules to maintain method-required temperature. A control console with a leakless vacuum pump, a calibrated orifice, and dual inclined manometers was connected to the final impinger via an umbilical cord to complete the sample train.

HFPO Dimer Acid Fluoride (CAS No. 2062-98-8) that is present in the stack gas is expected to be captured in the sampling train along with HFPO Dimer Acid (CAS No. 13252-13-6). HFPO Dimer Acid Fluoride undergoes hydrolysis instantaneously in water in the sampling train and during the sample recovery step and will be converted to HFPO Dimer Acid such that the amount of HFPO Dimer Acid emissions represents a combination of both HFPO Dimer Acid Fluoride and HFPO Dimer Acid.

During sampling, gas stream velocities were measured by attaching a calibrated S-type pitot tube into the gas stream adjacent to the sampling nozzle. The velocity pressure differential was observed immediately after positioning the nozzle at each traverse point, and the sampling rate adjusted to maintain isokineticity \pm 10. Flue gas temperature was monitored at each point with a calibrated panel meter and thermocouple. Isokinetic test data was recorded at each traverse point during all test periods, as appropriate. Leak checks were performed on the sampling apparatus according to reference method instructions, prior to and following each run, component change (if required, or during midpoint port changes.

5.2.2 EPA Method 0010 Sample Recovery

At the conclusion of each test, the sampling train was dismantled, the openings sealed, and the components transported to the field laboratory trailer for recovery.

A consistent procedure was employed for sample recovery:

- 1. The two XAD-2 covered (to minimize light degradation) sorbent modules (1 and 2) were sealed and labeled.
- 2. The glass fiber filter(s) were removed from the holder with tweezers and placed in a polyethylene container along with any loose particulate and filter fragments.
- 3. The particulate adhering to the internal surfaces of the nozzle, probe and front half of the filter holder were rinsed with a solution of methanol and ammonium hydroxide into a polyethylene container while brushing a minimum of three times until no visible particulate remained. Particulate adhering to the brush was rinsed with methanol/ammonium hydroxide into the same container. The container was sealed.
- 4. The volume of liquid collected in the first condensate trap was measured, the value recorded, and the contents poured into a polyethylene container.
- 5. All train components between the filter exit and the first condensate trap were rinsed with methanol/ammonium hydroxide. The solvent rinse was placed in a separate polyethylene container and sealed.
- 6. The volume of liquid in impingers one and two, and the second condensate trap, were measured, the values recorded, and the sample was placed in the same container as Step 4 above, then sealed.
- 7. The two impingers, condensate trap, and connectors were rinsed with methanol/ammonium hydroxide. The solvent sample was placed in a separate polyethylene container and sealed.
- 8. The silica gel in the final impinger was weighed and the weight gain value recorded.
- 9. Site (reagent) blank samples of the methanol/ammonium hydroxide, XAD resin, filter and distilled water were retained for analysis.

Each container was labeled to clearly identify its contents. The height of the fluid level was marked on the container of each liquid sample to provide a reference point for a leakage check during transport. All samples were maintained cool.

During the test campaign, an M-0010 blank train was set up near the test location, leak checked and recovered along with the sample train. Following sample recovery, all samples were transported to TestAmerica Laboratories, Inc. (TestAmerica) for sample extraction and analysis.

See Figure 5-2 for a schematic of the M-0010 sample recovery process.

5.2.3 EPA Method 0010 - Sample Analysis

The Method 0010 sampling trains resulted in four separate analytical fractions for HFPO Dimer Acid analysis according to SW-846 Method 3542:

- Front-Half Composite—comprised of the particulate filter, and the probe, nozzle, and front-half of the filter holder solvent rinses;
- Back-Half Composite—comprised of the first XAD-2 resin material and the back-half of the filter holder with connecting glassware solvent rinses;
- Condensate Composite—comprised of the aqueous condensates and the contents of Impingers one and two with solvent rinses;
- Breakthrough XAD-2 Resin Tube—comprised of the resin tube behind the series of impingers.

The second XAD-2 resin material was analyzed separately to evaluate any possible sampling train HFPO-DA breakthrough.

The front-half and back-half composites and the second XAD-2 resin material were placed in polypropylene wide-mouth bottles and tumbled with methanol containing 5% NH4OH for 18 hours. Portions of the extracts were processed analytically for the HFPO dimer acid by liquid chromatography and duel mass spectroscopy (HPLC/MS/MS). The condensate composite was concentrated onto a solid phase extraction (SPE) cartridge followed by desorption from the cartridge using methanol. Portions of those extracts were also processed analytically by HPLC/MS/MS.

Samples were spiked with isotope dilution internal standard (IDA) at the commencement of their preparation to provide accurate assessments of the analytical recoveries. Final data was corrected for IDA standard recoveries.

TestAmerica developed detailed procedures for the sample extraction and analysis for HFPO Dimer Acid. These procedures were incorporated into the test protocol.

5.3 GAS COMPOSITION

The Weston mobile laboratory equipped with instrumental analyzers was used to measure carbon dioxide (CO₂) and oxygen (O₂) concentrations. A diagram of the Weston sampling system is presented in Figure 5-3.

The sample was collected at the exhaust of the Method 0010 sampling system. At the end of the line, a tee permitted the introduction of calibration gas. The sample was drawn through a heated Teflon® sample line to the sample conditioner. The output from the sampling system was recorded electronically, and one-minute averages were recorded and displayed on a data logger.

Each analyzer was set up and calibrated internally by introduction of calibration gas standards directly to the analyzer from a calibration manifold. The calibration manifold is designed with an atmospheric vent to release excess calibration gas and maintains the calibration at ambient pressure. The direct calibration sequence consisted of alternate injections of zero and mid-range gases with appropriate adjustments until the desired responses were obtained. The high-range standards were then introduced in sequence without further adjustment.

The sample line integrity was verified by performing a bias test before and after each test period. The sampling system bias test consisted of introducing the zero gas and one up-range calibration standard in excess to the valve at the probe end when the system was sampling normally. The excess calibration gas flowed out through the probe to maintain ambient sampling system pressure. Calibration gas supply was regulated to maintain constant sampling rate and pressure. Instrument bias check response was compared to internal calibration responses to ensure sample line integrity and to calculate a bias correction factor after each run using the ratio of the measured concentration of the bias gas certified by the calibration gas supplier.

The oxygen and carbon dioxide content of each stack gas was measured according to EPA Method 3A procedures which incorporate the latest updates of EPA Method 7E. A Servomex Model 4900 analyzer (or equivalent) was used to measure oxygen content. A Servomex Model 4900 analyzer (or equivalent) was used to measure carbon dioxide content of the stack gas. Both analyzers were calibrated with EPA Protocol gases prior to the start of the test program and performance was verified by sample bias checks before and after each test run.

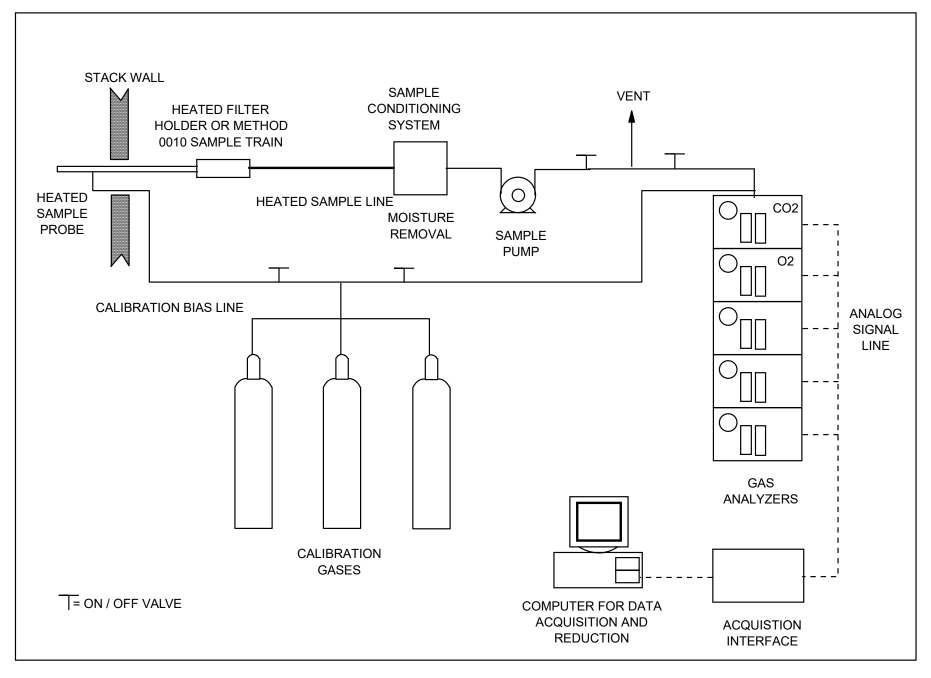


FIGURE 5-3
WESTON SAMPLING SYSTEM

6. DETAILED TEST RESULTS AND DISCUSSION

Preliminary testing and the associated analytical results required significant sample dilution to bring the HFPO Dimer Acid concentration within instrument calibration, therefore, sample times and sample volumes were reduced for the formal test program. This was approved by the North Carolina Department of Environmental Quality (NCDEQ).

Each test was a minimum of 96 minutes in duration. A total of three tests were performed on the Semi-Works Stack.

Table 6-1 provides detailed test data and test results for the Semi-Works stack.

The Method 3A sampling on this source indicated that the O₂ and CO₂ concentrations were at ambient air levels (20.9% O₂, 0% CO₂), therefore, 20.9% O₂ and 0% CO₂ values were used in all calculations.

TABLE 6-1 CHEMOURS - FAYETTEVILLE, NC SUMMARY OF HFPO DIMER ACID TEST DATA AND TEST RESULTS

Test Data			
Run number	1	2	3
	Semi-Works	Semi-Works	Semi-Works
Location	Stack	Stack	Stack
Date	1/19/2019	1/19/2019	1/19/2019
Time period	0838-1024	1105-1253	1326-1510
SAMPLING DATA:			
Sampling duration, min.	96.0	96.0	96.0
Nozzle diameter, in.	0.235	0.235	0.235
Cross sectional nozzle area, sq.ft.	0.000301	0.000301	0.000301
Barometric pressure, in. Hg	30.07	30.07	29.95
Avg. orifice press. diff., in H ₂ O	1.27	1.28	1.28
Avg. dry gas meter temp., deg F	50.9	62.7	73.7
Avg. abs. dry gas meter temp., deg. R	511	523	534
Total liquid collected by train, ml	12.0	16.9	16.6
Std. vol. of H ₂ O vapor coll., cu.ft.	0.6	0.8	0.8
Dry gas meter calibration factor	1.0069	1.0069	1.0069
Sample vol. at meter cond., dcf	56.759	57.323	57.889
Sample vol. at std. cond., dscf (1)	59.515	58.757	57.880
Percent of isokinetic sampling	98.1	97.6	97.9
GAS STREAM COMPOSITION DATA:			
CO ₂ , % by volume, dry basis	0.0	0.0	0.0
O ₂ , % by volume, dry basis	20.9	20.9	20.9
N ₂ , % by volume, dry basis	79.1	79.1	79.1
Molecular wt. of dry gas, lb/lb mole	28.84	28.84	28.84
H ₂ 0 vapor in gas stream, prop. by vol.	0.009	0.013	0.013
Mole fraction of dry gas	0.991	0.987	0.987
Molecular wt. of wet gas, lb/lb mole	28.73	28.69	28.69
GAS STREAM VELOCITY AND VOLUMETRIC FLOW DATA:			
Static pressure, in. H ₂ O	-0.25	-0.25	-0.25
Absolute pressure, in. Hg	30.05	30.05	29.93
Avg. temperature, deg. F	54	57	62
Avg. absolute temperature, deg.R	514	517	522
Pitot tube coefficient	0.84	0.84	0.84
Total number of traverse points	16	16	16
Avg. gas stream velocity, ft./sec.	34.3	34.3	34.2
Stack/duct cross sectional area, sq.ft.	3.97	3.97	3.97
Avg. gas stream volumetric flow, wacf/min.	8161	8167	8137
Avg. gas stream volumetric flow, dscf/min.	8333	8266	8123

 $^{^{(1)}}$ Standard conditions = 68 deg. F. (20 deg. C.) and 29.92 in Hg (760 mm Hg)

TABLE 6-1(cont.) CHEMOURS - FAYETTEVILLE, NC SUMMARY OF HFPO DIMER ACID TEST DATA AND TEST RESULTS

TEST	DA	ΛTΑ
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Run number	1 Semi-Works	2 Semi-Works	3 Semi-Works
Location	Stack	Stack	Stack
Date	1/19/2019	1/19/2019	1/19/2019
Time period	0838-1024	1105-1253	1326-1510
LABORATORY REPORT DATA, ug.			
HFPO Dimer Acid	43.80	23.11	14.50
EMISSION RESULTS, ug/dscm.			
HFPO Dimer Acid	25.98	13.89	8.84
EMISSION RESULTS, lb/dscf.			
HFPO Dimer Acid	1.62E-09	8.67E-10	5.52E-10
EMISSION RESULTS, lb/hr.			
HFPO Dimer Acid	8.11E-04	4.30E-04	2.69E-04
EMISSION RESULTS, g/sec.			
HFPO Dimer Acid	1.02E-04	5.41E-05	3.39E-05

APPENDIX A RAW AND REDUCED TEST DATA

CHEMOURS - FAYETTEVILLE, NC INPUTS FOR HFPO DIMER ACID CALCULATIONS

Test Data			
Run number	1	2	3
	Semi-Works	Semi-Works	Semi-Works
Location	Stack	Stack	Stack
Date	1/19/2019	1/19/2019	1/19/2019
Time period	0838-1024	1105-1253	1326-1510
Operator	MW	MW	MW
Inputs For Calcs.			
Sq. rt. delta P	0.61819	0.61671	0.61024
Delta H	1.2650	1.2753	1.2778
Stack temp. (deg.F)	54.3	56.8	61.9
Meter temp. (deg.F)	50.9	62.7	73.7
Sample volume (act.)	56.759	57.323	57.889
Barometric press. (in.Hg)	30.07	30.07	29.95
Volume H ₂ O imp. (ml)	-2.0	-2.0	-2.0
Weight change sil. gel (g)	14.0	18.9	18.6
% CO ₂	0.0	0.0	0.0
$\%$ O_2	20.9	20.9	20.9
% N ₂	79.1	79.1	79.1
Area of stack (sq.ft.)	3.970	3.970	3.970
Sample time (min.)	96.0	96.0	96.0
Static pressure (in.H ₂ O)	-0.25	-0.25	-0.25
Nozzle dia. (in.)	0.235	0.235	0.235
Meter box cal.	1.0069	1.0069	1.0069
Cp of pitot tube	0.84	0.84	0.84
Traverse points	16	16	16

2/19/2019 2:05 PM 011919 semiworks

Sample and Velocity Traverse Point Data Sheet - Method 1

Client Chemours Loaction/Plant Fayetheville Source Smi Works			 Operator <u> </u>		
Duct Type		Circular	Rectangular Duct	Indicate appropriate type	
Traverse Type		Particulate Traverse	Velocity Traverse	☐ CEM Traverse	

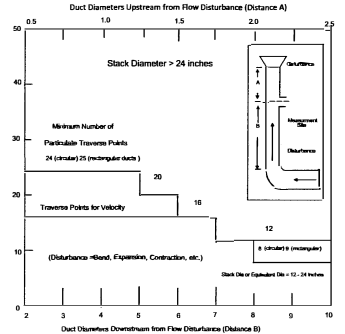
Distance from far wall to outside of port (in.) = C	45
Port Depth (in.) = D	18
Depth of Duct, diameter (in.) = C-D	フフ
Area of Duct (ft ²)	3.98
Total Traverse Points	16
Total Traverse Points per Port	8
Port Diameter (in.) —(Flange-Threaded-Hole)	
Monorail Length	
Rectangular Ducts Only	
Width of Duct, rectangular duct only (in.)	
Total Ports (rectangular duct only)	
Equivalent Diameter = (2*L*W)/(L+W)	

	Traverse Point Locations							
Traverse Point	% of Duct	Distance from Inside Duct Wall (in)	Distance from Outside of Port (in)					
1	3.2		19					
2	10.5	21/8	207/8					
3	19.4	51/4	23 1/4					
4	323	83/4	76314					
5	677	18 1/4	36 1/4					
6	906	213/4	39 3/4					
7	89.5	241/8	42 1/8					
8	96.8	16	44					
9								
10								
11								
12								
CEM 3 Point(Long Messurveent Line) Stratification Point Locations								
1	0.167							
2	0.50							
3	0.833							

Note: If stack dia < 12 inch use EPA Method 1A (Sample port upstream of pitot port) Note: If stack dia >24" then adjust traverse point to 1 inch from wall If stack dia <24" then adjust traverse point to 0.5 inch from wall

	Traverse Point Location Percent of Stack -Circular										
				Numb	er of Tra	averse	Points				
. 11	2	3	4	5	6	7	8	9	10	11	12
T 1	14.6		6.7		4.4		3.2		2.6		2.1
r 2	85.4		25	1	14.6	l	10.5		8.2		6.7
a 3	1 1		75	ı	29.6		19.4		14.6		11.8
V L 4			93.3		70.4		32.3		22.6		17.7
r c 5			Ī	1	85.4		67.7		34.2		25
8 a 6			1		95.6		80.6		65.8		35.6
e t 7	\Box			;	1		89.5		77.4		64.4
P 0 8 1	1 1						96.8		85.4		75
0 0 9 1	ī		1		1		ı i		91.8		82.3
i 10	1 1				1		1		97.4		88.2
n 11	1 1				1						93.3
t [12]	1 1		1					7 - 1	1		97.9

Flow Disturbance	98
Upstream - A (ft)	1 4.5
Downstream - B (ft)	1 15
Upstream - A (duct diameters)	2
Downstream - B (duct diameters)	6.5
Diagram of Stack	·
0 7	145'
	15'



	ĺ		Traverse Point Location Percent of Stack -Rectangular										
			Number of Traverse Points										
		1	2	3	4	5	6	7	8	9	10	11	12
T !	1		25.0	16.7	12.5	10.0	8.3	7.1	6.3	5.6	5.0	4.5	4.2
r	2		75.0	50.0	37.5	30.0	25.0	21.4	18.8	16.7	15.0	13.6	12.5
a j	3			83.3	62.5	50.0	41.7	35.7	31.3	27.8	25.0	22.7	20.8
v L	4		1		87.5	70.0	58.3	50.0	43.8	38.9	35.0	31.8	29.2
r c	5		l	i		90.0	75.0	643	56.3	50.0	45.0	40.9	37.5
s a	6		1	F	1	1	91.7	78.6	68.8	61.1	55.0	20.0	45.8
e t	7		l		<u> </u>		<u> </u>	92.9	81.3	72.2	65.0	59.1	54.2
آيٰ ۾	8					l			93.8	83.3	75.0	68.2	62.5
וֹי ה	9	!								94.4	85.0	77.3	70.8
i	10					I					95.0	86.4	79.2
n į	11		(<u> </u>	,						95.5	87.5
l' j	12				l	1				h., 1	l	I	95.8



104

ISOKINETIC FIELD DATA SHEET EPA Method 0010 - HFPO Dimer Acid Stack Conditions Client Chemours Meter Box ID K Factor W.O.# 15418.002.009 Assumed Actual Meter Box Y 0069 Project ID % Moisture 1.3 Meter Box Del H Initial Mid-Point Final Chemours 1. 28 12 Mode/Source ID Semi-works impinger Vol (ml) -2 Probe ID / Length 704 Sample Train (ft3) 0,005 O' Q01 **V**'00 Samp. Loc. ID STK Probe Material 015 e 7-Silica gel (g) Boro Leak Check @ (in Hg) Pitot / Thermocouple ID Run No.ID 1 CO2, % by Vol P704 Pitot leak check good (no (Pay no yes / no 20.3 Test Method ID M0010 02, % by Vol Pitot Coefficient 0.84 Pitot Inspection good y@s y no (788p / no yes / no U235 18JAN2019 Temperature (°F) Date ID 54 Nozzie ID Method 3 System good yes / no yes / no yes / no Meter Temp (°F) Semi-works, Stack 0.235 0.235 0.234 Temp Check Source/Location Nozzie Measurements Pre-Test Set Post-Test Set Sample Date (119119 Static Press (In H₂O) Avg Nozzle Dia (in) Meter Box Temp -0.25 0235 **48** -Dr25 4/2 Baro. Press (in Hg) Area of Stack (ft²) Reference Temp Ambient Temp (°F) Pass/Fail (+/- 20) Operator WINKELER Sample Time Pase / Fail 96 Pass / Fall yes / no **Total Traverse Pts** 6 Temp Change Response ? es / no

TRAVERSE POINT NO.	SAMPLE TIME (min)	CLOCK TIME (plant time)	VELOCITY PRESSURE Delta P (in H2O)	ORIFICE PRESSURE Delta H (in H2O)	DRY GAS METER READING (ft ³)	STACK TEMP (°F)	DGM OUTLET TEMP (°F)	PROBE TEMP (°F)	FILTER BOX TEMP (F)	IMPINGER EXIT TEMP (oF)	SAMPLE TRAIN VAC (in Hg)	XAD EXIT TEMP (F)		COMMENTS
Δ	3	D238-1	0.44	1.46	6191770	57	48	108	100	55		55		
	Ü		0.47	1156	623,60	\$7	43	100	100	52	6	52		
2	9		0.45	1,49	625.50	<u> </u>	48	100	100	52	Ü	52		
2	12		0.45	1,49	628.12	56	48	100	100	32	ь	52	28.0	84
3	15-		0.44	1.46	630,31	54	48	100	100	SZ	6	52		
3	13		0.44	1.46	631.26	54	48	100	100	Se	(0	52		
4	u		0.40		633.33	54	48	100	100	40	5	40		
4	24	ļ	0.40	1,32	634.80	54	48	100	100	40	5	40		
<u> </u>	27	ļ	0.39	1,29	636,62	52	47	100	100	38	\$	38		
جج	30		<u> </u>	1,29	638.35	52 52	47 47	100	100	38	30-	38		
6	33		0.30	0.99	641.64	<i>3</i> 2	47	100	/00	38	چ	38		
<u> </u>	36		0.31	7.02	643,52	<u> </u>	47	100	100	33	5	33		
 	42		0.31	1.02	644.82	- 20 - 20	4-	100	100	39	2	39		
3	45		0,35	0.83	646.32	53 53	47	100	160	39	-3	39		
48		0520	0.25	0.831	647, 854	341		100	100	39	کت	39		
<u></u>														
-					647,900	<u>د ک.ک</u>	1 e 71.44	····						
							<u> </u>							
L	<u> </u>	1	Avg Delta P	Avg Delta H	Total Volume	Avg Ts	Avg Tm	Min/Max	Min/Max	Max	Max Vac	Min/Max		***************************************
VXXI								7						

VV7-0)71-371/7

Avg Sqrt Del H Comments: Avg Sqrt Delta P

EPA Method 0010 from EPA SW-846

ISOKINETIC FIELD DATA SHEET

EPA Method 0010 - HFPO Dimer Acid

Page 2_{of} Z

Client Chemours Operator Semi-works Run No. Source 3,32 19/19 Sample Loc. Stack Date K Factor SAMPLE DRY GAS METER CLOCK TIME VELOCITY ORIFICE IMPING SAMPLE FILTER TRAVERSE STACK DGM OUTLET TEMP PROBE XAD EXIT TIME (min) (plant time) PRESSURE Delta PRESSURE READING (ft3) **BOX TEMP EXIT TEMP** TRAIN VAC COMMENTS POINT NO. TEMP (°F) (°F) TEMP (°F) TEMP (F) Delta H (in H2O) ((8) (°F) (in Hg) 0936 647,970 649,82 13 55 40 100 100 40 39 54 52 100 100 39 <u>52</u> 28.675 39 I DID 100 52 39 655.LD 100 100 37 652.00 55 52 37 CDD 100 55-37 7 659.71 57 100 601 37 52 4 .36 55 100 36 21 100 37 5 24 663,10 35 52 37 101 100 55 54 100 K-FACTOR 102 55 56 32 30 3x 6+33 101 101 55 33 35 16 1067.46 56 38 38 101 107 360 ,16 35 56 38 3 6 670 112 38 101 101 54 39 0.99 672,02 100 100 38 38 84 58 42 MOD 100 54 45 0.30 58 38 100 100 1024 33√ 676.645 100 38 541 58 V (00) Total Volume Min/Max Avg Tm Min/Max Max Temp Max Vac Max Temp 50.9 100/101 100/102 55

WESTON

1.6819

Avg Sqrt Delta P Avg Sqrt Del H Comments:

54.28

100/101 /00/102 55 6 >2

ISOKINETIC FIELD DATA SHEET EPA Method 0010 - HFPO Dimer Acid 12 **Stack Conditions** Client Chemours Meter Box ID K Factor 15418.002.009 Assumed | 0069 W.O.# Actual Mater Box Y Project ID 2/13 Chemours % Moisture Meter Box Del H 1.2812 Initial Mid-Point Final Mode/Source ID Semi-works Impinger Vol (ml) Probe ID / Length 704 Sample Train (ft3) 1.001 0.813 0,015 STK Samp. Loc. ID Silica gel (g) 19.9 Probe Material a 15 Boro Leak Check @ (in Hg) 47 47 Run No.ID 2 CO2, % by Vol Pitot / Thermocouple ID P704 0.1 Pitot leak check good / no (/08)/ no (Pa) / no Test Method ID M0010 O2. % by Vol 20.8 Pitot Coefficient 0.84 Pitot Inspection good (no M / no 160/ no 18JAN2019 Date ID Temperature (°F) (-235 Nozzie ID 54 Method 3 System good yes / no ves / no ves / no Source/Location Semi-works Stack Meter Temp (°F) 0,234 Nozzle Measurements N. 235 0. 235 Pre-Test Set Temp Check Post-Test Set 1/19/19 Sample Date Static Press (in H2O) -0.25 70.25 Avg Nozzle Dia (In) 0.23 Meter Box Temp 39 Lia 3005 Baro, Press (in Hg) .97 Area of Stack (ft2) Reference Temp 49 MR, WINKELER Operator Ambient Temp (°F) 96 Sample Time Pass/Fall (+/- 20) Pass / Fail Pass/Fan (... _ , Temp Change Response ? Pass / Fail Total Traverse Pts MJ 16 (a) / no yes / no SAMPLE **CLOCK TIME** DRY GAS METER VELOCITY ORIFICE DGM OUTLET TEMP alltree IMPINGER SAMPLE TRAVERSE STACK PROBE XAD EXIT TIME (min) (plant time) PRESSURE Delta PRESSURE READING (ft.) (oF) BOX TEMP EXIT TEMP TRAIN VAC COMMENTS POINT NO TEMP (°F) TEMP (oF) TEMP (F) P (in H2O) Delta H (in H2O) (E) (oF) (in Ha) 0 1105 676.840 0.45 678.62 A ∕3 **5**8 100 100 50 S S 620,72 53 36 L 0.47 58 100 S **5** 2 100 20 2 Q 47 55 59 49 \cap 100 100 h 49 えむ コリフ 684,52 12 0 47 56 55 100 40 0 49 100 55 45 ,49 60 686, 100 100 49 6 49 3 688,40 12 0,45 .49 55 49 100 49 loΩ 100 4 O .41 21 690 31 56 60 49 \leq 49 100 100 24 4 0.41 692,91 C6 5 36 60 101 /01 49 49 56 Ś 27 0.40 33 693.92 (00) 49 5 101 /p | 419 3 36 30 0.40 22 69576 60 101 101 ろひ 5 50 ti 33 0.35 1.16 697,43 62 2 50 01 101 <u>36</u> 56 0.35 699 6,7 8 19 00 C / ם ס' 34 701.52 O.30 56 5 60 00 52 100 52

WEST IN

7

જ

7

12

43

42

1153

Avg Sqrt Delta P Avg Sqrt Del H Comments:

Avg Delta H

90,00

0.99

0.74

702,41

704,00

705.557

Total Volume

56

56

Avg Ts

565

62

64

64

Avg Tm

'00

160

00

Min/Max

0.30

٥. كا

Avg Delta P

EPA Method 0010 from EPA SW-846

Min/Max

52

53

33

57

53

<u>53</u>

Max

100

00

100

Min/Max

2

5

2

Max Vac

ISOKINETIC FIELD DATA SHEET

Operator

Chemours

Client

MD

EPA Method 0010 - HFPO Dimer Acid

Page <u>2</u> of <u>2</u>

Semi-works Run No. Source 3.33 19/14 Stack Sample Loc. Date K Factor DRY GAS METER SAMPLE CLOCK TIME VELOCITY. ORIFICE IMPING SAMPLE FILTER STACK TRAVERSE DGM OUTLET TEMP PROBE XAD EXIT TIME (min) (plant time) PRESSURE READING (ft3) PRESSURE Delta BOX TEMP EXIT TEMP TRAIN VAC COMMENTS POINT NO. TEMP (F) TEMP ("F) TEMP (°F) (°F) P (in H20) Delta H (in H2O) 78 (°F) (in Ha) 1205 705.785 0 51 3 707.62 58 100 5 101 60 58 6 709,52 60 100 101 51 2 51 58 50 6 (00) 100 71 58 00 100 51 51 61 58 52 15 1,49 715,26 52 100 h2 101 **'3** 5.5 12 0,45 49 717.18 62 101 101 53 53 2 719,22 105 101 53 5.5 53 24 108 4 721.0 27 54 722.8 55 60 66 7 59 68 54 30 ,30 56 5.5 724.61 110 <u>33</u> 99 58 68 56 54 0.30 726,51 6 36 0.31 56 56 728,20 5 03 53 ЫX 0.5 101 56 7 39 729,51 28 68 150 5 56 100 42 58 56 (DO 45 28 68 56 56 100 CIGIN 521 100 48 1253 621 57 57 101 28.606 56.8 0,38438 Total Volume Avg Delta H Avg Delta P Avg Ts Min/Max Min/Mak Max Temp Max Vac Max Temp

ISOKINETIC FIELD DATA SHEET EPA Method 0010 - HFPO Dimer Acid Stack Conditions Client Chemours Meter Box ID K Factor W.O.# 15418.002.009 Assumed 2069 Actual Meter Box Y Project ID Chemours =1.0 % Moisture Meter Box Del H 8412 Mid-Point Initial Final Mode/Source ID Semi-works Impinger Vol (ml) Probe ID / Length TD4 Sample Train (ft³) <u>(06,0</u> <u>0.013</u> 0.015 Samp. Loc. ID STK Silica gel (g) Probe Material Boro Leak Check @ (in Hg) 015 27 Run No.ID 3 CO2, % by Vol Pitot / Thermocouple ID P704 0.1 Pitot leak check good (yes / no (es) / no (yes y no Test Method ID M0010 O2. % by Vol Pitot Coefficient 0.84 Pitot Inspection good (Ves) / no Res / no (65)/ no 18JAN2019 ves / no Date ID Temperature (°F) G-235-Nozzie ID Method 3 System good yes / no ves / no Source/Location Semi-works Stack Meter Temp (°F) Nozzie Measurements 1,235 0,234 0,235 Temp Check Pre-Test Set Post-Test Set Static Press (in H₂O) 119114 Sample Date -0.25-0.25 Avg Nozzie Dia (in) 0.235 Meter Box Temp 35 60 29.95 Baro, Press (in Hg) 3.97-Area of Stack (ft2) Reference Temp 760 Operator M. WINKERER Ambient Temp (°F) Sample Time 96 Pass/Fail (+/- 20) (Pas) / Fail Pass / Fall Total Traverse Pts صا Temp Change Response ? Yes / no no no SAMPLE **CLOCK TIME** VELOCITY DRY GAS METER ORIFICE DGM OUTLET TEMP FILTER IMPINGER SAMPLE TRAVERSE STACK PROPE XAD EXIT TIME (min) (plant time) PRESSURE Delta PRESSURE READING (ft.) (oF) BOX TEMP EXIT TEMP TRAIN VAC COMMENTS POINT NO. TEMP (oF) TEMP (°F) TEMP (F) P (in H2O) Delta H (in H2O) (F) (oF) (in Hg) 1326 734.600 0 7 0,45 60 736,20 0 58 SR (O) \cap 40 732 48 60 57 : KEBUTON DI 57 101 741.20 \mathcal{L} 47 60 61 72 100 56 _5 56 43,41 100 2 743.15 3 60 6 7.3 100 100 53 53 10 46 Ò 744,86 77 52 (a) 061 CIG 72 3 7 43 746,36 28.959 6 lo l 00 100 SZ 5 52 4 15 40 742,2 62 74 00 52 52 102 4 24 40 750,31 62 74 49 49 30 100 102 9752 41 3 62 100 1DZ 49 フリ 49 753.21 5 30 36 3 49 62 'NO 102 40 b 33 19 755. 62 40 49 100 ט סו 36 34 757 62 7 4 49 100 DD 39 *3*0 0A 759,00 62 J (O) (O) 50 **5** 0 42 62 · 02 760 01 51 51 100 IDÓ 4 45 0.25 0.85 OO 63 762 100 52 rov 52 48 414 0.250 00 SON. 52 52 762,641 2,015 e 7-Avg Delta P Avg Delta H Total Volume Avg Ts Avg Tm Min/Max Min/Max Max Max Vac Min/Max Avg Sqrt Delta P Avg Sqrt Del H | Comments: EPA Method 0010 from EPA SW-846

ISOKINETIC FIELD DATA SHEET

Operator

Chemours

Client

EPA Method 0010 - HFPO Dimer Acid

Page 2 of 2

Source Semi-works Run No. 3.41 19/19 Sample Loc. Stack Date K Factor DRY GAS METER SAMPLE **CLOCK TIME** ORIFICE VELOCITY IMPING SAMPLE FILTER TRAVERSE STACK DGM OUTLET TEMP PROBE XAD EXIT TIME (min) (plant time) READING (ft³) PRESSURE Delta PRESSURE **BOX TEMP EXIT TEMP** TRAIN VAC COMMENTS POINT NO. TEMP (°F) (°F) TEMP (°F) TEMP (F) P (in H20) Delta H (in H20) (in Hg) (F) (°F) 1422 763,700 0 3 0.46 عاک 765-61 59 62 IDD NOV 5 1,50 767 62 1.00 101 50 769.57 62 58 74 100 101 58 60 82 62 53 101 58 100 3 28 58 15 62 74 100 101 3 12. 62 775 53 IDD 53 58 101 (22 Ч 21 5 102 Od 101 60 62 5 PD 101 100 60 5 62 100 60 101 60 5 30 1,22 74 102 62 60 1 11 60 23 09 724,63 63 74 61 5 61 100 100 36 .09 63 100 100 61 61 39 02 74 62 ום 62 102 62 42 62 101 102 63 63 0.85 791.01 28,930 62 63 101 63 IDI 0.25 1510 101 107 63 Ayg Ts Min/Max Max Temp Max Vac Max Temp 100/102 63 Comments: 6 87

SAMPLE RECOVERY FIELD DATA

EPA Method 0010 - HFPO Dimer Acid

Client	_	Chen	nours	_	W.O. #		15418.	002.009		
Location/Pla	ant	Fayette	ville, NC	Source	e & Location		Semi-wor	ks Stack		-
Run No.	_1_				Sample Date	7		Recove	ry Date	1/19/19
Sample I.D.	Chemours -	Semi-works - S	TK - 1 - M0010 -	-	Analyst	WF		Filter N	umber	
ļ		,			Imping					
	1	2	3	4	5	6	7	Imp.Total	8	Total
Contents	Empty	HPLC H20	HPLC H20						Silica Gel	250
Final	0	100	98	0				198	314.0	
Initial	G	100	100	0				200	300	
Gain		0	-2			:		-21	14.0	
Impinger Cold	or <u>(</u>	lear			Labeled?	1/				•
Silica Gel Co	ndition	95%BI	ue		Sealed?	1/				
Run No.	_2_				Sample Date	1/19/19		Recove	ry Date	1/19/19
Sample I.D.	Chemours - S	Semi-works - Si	TK - 2 - M0010 -		Analyst			Filter N	umber	
					Imping	er				
l	1	2	3	4	5	6	7	Imp.Total	8	Total
Contents	Empty	HPLC H20	HPLC H20					102	Silica Gel	
Final	0	96	102	0				198	318.9	
Initial	0	100	100	0	ļ			200	300	
Gain	0 -	4 96WF	-2	U				-2	189	
Impinger Cold	or	Clear	_		Labeled?	ر سا	-			
Silica Gel Cor		95%	_ /		Sealed?					
Run No.	3_				Sample Date	1/19/19	î	Recover	y Date /	1/19/19
Sample I.D.	Chemours - S	Semi-works - ST	K - 3 - M0010 -		Analyst	WF		Filter N	umber	
					Imping					
Contants	1	2	3	4	5	6	7	Imp.Total	8	Total
Contents	Empty	HPLC H20	HPLC H20					10.0	Silica Gel	
Final	0	98	100					198	318.6	
Initial	0	100	100					200	300	
Gain	0	-2	0				***************************************	-2	1816	
Impinger Cold	or <u>(</u>	Clear	7 /		Labeled?	/	·			
Silica Gel Cor	ndition	95% 1	She		Sealed?					

Check COC for Sample IDs of Media Blanks



SAMPLE RECOVERY FIELD DATA

M 0010 HFPO Dimer Acid

Client	_	Chemo		<u>.</u>	W.O. #		15418.00	2.009.0001	······································	_
Location/Pla	ant	Fayettevil	le, NC	Source	& Loaction		Semi Wo	orks Stack		
Run No.	BI			S	ample Date	1/19/19	-	Recove	ery Date	1/19/19
Sample I.D.	Chemours - S	Semi Works - S	TK - BT - M 0	010 HFPO D	i Analyst	WF	_	Filter N	lumber	
					Impin					
[1,	2	3	4	5	6	7	Imp.Total	8	Total
Contents	Emply	H20	H20	Empty					56	est u
Final	0	100	100	0					300.0	
Initial	0	100	100	0					3000	
Gain	0	0	0	0						
Impinger Cole	or	Cleer	_		Labeled?					
Silica Gel Co	ndition	Blue			Sealed?					
Run No.				S	ample Date		•	Recove	ry Date	
Sample I.D.				<u> </u>	Analyst			Filter N	lumber	
					Imping					
	1	2	3	4	5	6	7	Imp.Total	8	Total
Contents										
Final										
Initial										
Gain								:		
Impinger Cold	or				Labeled?			·-··		
Silica Gel Co	ndition				Sealed?	<u> </u>				
				_		· · · · · · · · · · · · · · · · · · ·				
Run No.				S	ample Date			Recove	-	
Sample I.D.	Analyst Filter Number									
	1	2	3	4	Imping 5	g er 6	7	Imp.Total	8	Total
Contents				-	<u> </u>	- 0	<u> </u>	illip. rotar	0	าบเลเ
Final										
Initial										
Gain										
Impinger Cold	l				l shalad?					
					Labeled?		· · · · · · · · · · · · · · · · · · ·	 _		
Silica Gel Coi	Silica Gel Condition Sealed?									

Check COC for Sample IDs of Media Blanks



METHODS AND ANALYZERS

Client: Chemours Project Number: 15418.002.009

Operator: **SR**

Source: Semi-works Date: 19 Jan 2019

ent Folders.A-F\Chemours Fayetteville\15418.002.009 Fayetteville Jan 2019 Carbon Bed Test\Data\Semiworks\011

Program Version: 2.1, built 19 May 2017 File Version: 2.03

Computer: WSWCAIRSERVICES Trailer: 27
Analog Input Device: Keithley KUSB-3108

Channel 1

Location: CHEMOURS

Analyte O₂

Method EPA 3A, Using Bias Analyzer Make, Model & Serial No. Servomex 4900 Full-Scale Output, mv 10000 Analyzer Range, % 25.0 Span Concentration, % 21.0

Channel 2

Analyte CO₂

Method
Analyzer Make, Model & Serial No.
Full-Scale Output, mv
Analyzer Range, %

EPA 3A, Using Bias
Servomex 4900
10000
20.0

Span Concentration, % 16.6



CALIBRATION DATA

Number 1

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: 15418.002.009

Operator: **SR**

Date: 19 Jan 2019

Start Time: 07:40

 O_2

Method: EPA 3A

Calibration Type: Linear Zero and High Span

Calibration Standards

%Cylinder ID12.0CC1805521.0SG9169108

Calibration Results

Zero 3 mv **Span, 21.0 %** 7996 mv

Curve Coefficients

Slope Intercept 380.6 3

 CO_2

Method: EPA 3A

Calibration Type: Linear Zero and High Span

Calibration Standards

Cylinder ID8.9 CC18055
16.6 SG9169108

Calibration Results

Zero 3 mv **Span, 16.6 %** 8281 mv

Curve Coefficients

Slope Intercept 499.3 3



CALIBRATION ERROR DATA

Number 1

Client: **Chemours**

Project Number: 15418.002.009

Location: CHEMOURS

Operator: SR

Source: Semi-works

Date: 19 Jan 2019

Start Time: 07:40

Calibration 1

 O_2

Method: EPA 3A Span Conc. 21.0 %

Slope 380.6

Intercept 3.0

Standard %	Result %	Difference %	Error %	Status
Zero	0.0	0.0	0.0	Pass
12.0	12.1	0.1	0.5	Pass
21.0	21.0	0.0	0.0	Pass

 CO_2

Method: EPA 3A Span Conc. 16.6 %

Slope 499.3

Intercept 3.0

Standard %	Result %	Difference %	Error %	Status
Zero	0.0	0.0	0.0	Pass
8.9	8.6	-0.3	-1.8	Pass
16.6	16.6	0.0	0.0	Pass



BIASNumber 1

Client: Chemours

Source: Semi-works

Location: CHEMOURS

Calibration 1

Project Number: 15418.002.009

Operator: **SR**

Date: 19 Jan 2019

Start Time: 07:44

 O_2

Method: EPA 3A Span Conc. 21.0 %

		Bias	Results		
Standard Gas	Cal. %	Bias %	Difference %	Error %	Status
Zero	0.0	0.0	0.0	0.0	Pass
Span	12.1	12.0	-0.1	-0.5	Pass

 CO_2

Method: EPA 3A Span Conc. 16.6 %

	Bias Results								
Standard	Cal.	Bias	Difference	Error					
Gas	%	%	%	%	Status				
Zero	0.0	0.0	0.0	0.0	Pass				
Span	8.6	8.4	-0.2	-1.2	Pass				



Number 1

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: **15418.002.009**Operator: **SR**Date: **19 Jan 2019**

Course: Ocimi-Works	- Calibration 1			Date: 13 0411 2013
	Time	O ₂ %	CO ₂ %	
		Port A		
	08:39	20.8	0.0	
	08:40	20.8	0.0	
	08:41	20.8	0.0	
	08:42	20.8	0.0	
	08:43	20.8	0.0	
	08:44	20.8	0.0	
	08:45	20.8	0.0	
	08:46	20.8	0.0	
	08:47	20.8	0.0	
	08:48	20.8	0.0	
	08:49	20.8	0.0	
	08:50	20.8	0.0	
	08:51	20.8	0.0	
	08:52	20.8	0.0	
	08:53	20.8	0.0	
	08:54	20.8	0.0	
	08:55	20.8	0.0	
	08:56	20.8	0.0	
	08:57	20.8	0.0	
	08:58	20.8	0.0	
	08:59	20.8	0.0	
	09:00	20.8	0.0	
	09:01	20.8	0.0	
	09:02	20.8	0.0	
	09:03	20.8	0.0	
	09:04	20.8	0.0	
	09:05	20.8	0.0	
	09:06	20.8	0.0	
	09:07	20.8	0.0	
	09:08	20.8	0.0	
	09:09	20.8	0.0	
	09:10	20.8	0.0	
	09:11	20.8	0.0	
	09:12	20.8	0.0	
	09:13	20.8	0.0	
	09:14	20.9	0.0	
	09:15	20.9	0.0	
	09:16	20.9	0.0	
	09:17	20.9	0.0	



Number 1

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: 15418.002.009

Operator: **SR** Date: 19 Jan 2019

Time	O ₂ %	CO ₂ %	
09:18	20.9	0.0	
09:19	20.9	0.0	
09:20	20.9	0.0	
00.20	Port B	0.0	
09:36	20.8	0.0	
09:37	20.8	0.0	
09:38	20.8	0.0	
09:39	20.9	0.0	
09:40	20.9	0.0	
09:41	20.9	0.0	
09:42	20.9	0.0	
09:43	20.9	0.0	
09:44	20.9	0.0	
09:45	20.9	0.0	
09:46	20.9	0.0	
09:47	20.9	0.0	
09:48	20.9	0.0	
09:49	20.9	0.0	
09:50	20.9	0.0	
09:51	20.9	0.0	
09:52	20.9	0.0	
09:53	20.9	0.0	
09:54	21.0	0.0	
09:55	21.0	0.0	
09:56	21.0	0.0	
09:57	21.0	0.0	
09:58	21.0	0.0	
09:59	21.0	0.0	
10:00	21.0	0.0	
10:01	21.0	0.0	
10:02	21.0	0.0	
10:03	21.0	0.0	
10:04	21.0	0.0	
10:05	21.0	0.0	
10:06	21.0 21.0	0.0 0.0	
10:07 10:08	21.0	0.0	
10:08	21.0	0.0	
10:09	21.0	0.0	
10.10			
10.11	21.0	0.0	



Number 1

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: **15418.002.009**Operator: **SR**Date: **19 Jan 2019**

Tir	ne	O ₂ %	CO ₂ %	
40.	40	04.0	0.0	
10:		21.0	0.0	
10:	13	21.0	0.0	
10:	14	21.0	0.0	
10:	15	21.0	0.0	
10:	16	21.0	0.0	
10:	17	21.0	0.0	
10:	18	21.0	0.0	
10:	19	21.0	0.0	
10:	20	21.0	0.0	
10:	21	21.0	0.0	
10:	22	21.0	0.0	
10:	23	21.0	0.0	
10:	24	21.0	0.0	
		End Run 1		
Av	gs	20.9	0.0	



RUN SUMMARY

Number 1

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: **15418.002.009**

Operator: SR

Calibration 1 Date: 19 Jan 2019

O2CO2MethodEPA 3AEPA 3AConc. Units%%

Time: 08:38 to 10:24

Run Averages

20.9 0.0

Pre-run Bias at 07:44

 Zero Bias
 0.0
 0.0

 Span Bias
 12.0
 8.4

 Span Gas
 12.0
 8.9

Post-run Bias at 10:31

 Zero Bias
 0.1
 0.0

 Span Bias
 12.1
 8.4

 Span Gas
 12.0
 8.9

Run averages corrected for the average of the pre-run and post-run bias

20.8 0.0



BIAS AND CALIBRATION DRIFT

Number 2

Client: Chemours

Location: CHEMOURS

Source: **Semi-works**

Project Number: 15418.002.009

Operator: **SR**

Date: 19 Jan 2019

Calibration 1
Start Time: 10:31

 O_2

Method: EPA 3A Span Conc. 21.0 %

		Bias	Results		
Standard Gas	Cal. %	Bias %	Difference %	Error %	Status
Zero	0.0	0.1	0.1	0.5	Pass
Span	12.1	12.1	0.0	0.0	Pass
		Calibra	ation Drift		
Standard	Initial*	Final	Difference	Drift	
Gas	%	%	%	%	Status
Zero	0.0	0.1	0.1	0.5	Pass
Span	12.0 *Bias No. 1	12.1	0.1	0.5	Pass

 CO_2

Method: EPA 3A Span Conc. 16.6 %

		Bias	Results		
Standard	Cal.	Bias	Difference	Error	
Gas	%	%	%	%	Status
Zero	0.0	0.0	0.0	0.0	Pass
Span	8.6	8.4	-0.2	-1.2	Pass
		Calibra	ation Drift		
Standard	Initial*	Final	Difference	Drift	
Gas	%	%	%	%	Status
Zero	0.0	0.0	0.0	0.0	Pass
Span	8.4	8.4	0.0	0.0	Pass
•	*Bias No. 1				



Number 2

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: 15418.002.009

Operator: SR
Date: 19 Jan 2019

	Time	O ₂ %	CO ₂ %	
		Port A		
	11:05	20.8	0.0	
	11:06	20.8	0.0	
	11:07	20.8	0.0	
	11:08	20.8	0.0	
	11:09	20.8	0.0	
	11:10	20.8	0.0	
	11:11	20.8	0.0	
•	11:12	20.8	0.0	
•	11:13	20.8	0.0	
•	11:14	20.8	0.0	
•	11:15	20.8	0.0	
•	11:16	20.8	0.0	
•	11:17	20.9	0.0	
•	11:18	20.9	0.0	
	11:19	20.9	0.0	
	11:20	20.9	0.0	
	11:21	20.9	0.0	
	11:22	20.9	0.0	
	11:23	20.9	0.0	
	11:24	20.9	0.0	
	11:25	21.0	0.0	
	11:26	21.0	0.0	
	11:27	21.0	0.0	
	11:28	21.0	0.0	
	11:29	21.0	0.0	
	11:30 11:31	21.0	0.0	
	11:32	21.0 21.0	0.0	
	11:32	21.0	0.0 0.0	
	11:34	21.0	0.0	
	11:35	21.0	0.0	
	11:36	21.0	0.0	
	11:37	21.0	0.0	
	11:38	21.0	0.0	
	11:39	21.0	0.0	
	11:40	21.0	0.0	
	11:41	21.0	0.0	
	11:42	21.0	0.0	
•	11:43	21.0	0.0	



Number 2

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: **15418.002.009**Operator: **SR**Date: **19 Jan 2019**

 - Cambration 1			Date: 13 0411 2013
Time	O ₂ %	CO ₂ %	
11:44	21.0	0.0	
11:45	21.0	0.0	
11:46	21.0	0.0	
11:47	21.0	0.0	
11:48	21.0	0.0	
11:49	21.0	0.0	
11:50	21.0	0.0	
11:51	21.0	0.0	
11:52	21.0	0.0	
11:53	21.0	0.0	
	Port B		
12:05	20.8	0.0	
12:06	20.8	0.0	
12:07	20.8	0.0	
12:08	20.8	0.0	
12:09	20.8	0.0	
12:10	20.9	0.0	
12:11	20.9	0.0	
12:12	20.9	0.0	
12:13	20.9	0.0	
12:14	20.9	0.0	
12:15	20.9	0.0	
12:16	20.9	0.0	
12:17	20.9	0.0	
12:18	20.9	0.0	
12:19	20.9	0.0	
12:20	20.9	0.0	
12:21	20.9	0.0	
12:22	20.9	0.0	
12:23	20.9	0.0	
12:24	20.9	0.0	
12:25	20.9	0.0	
12:26	20.9	0.0	
12:27	20.9	0.0	
12:28	20.9	0.0	
12:29	20.9	0.0	
12:30	20.9	0.0	
12:31	20.9	0.0	
12:32	20.9	0.0	
12:33	20.9	0.0	



Number 2

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: **15418.002.009**Operator: **SR**Date: **19 Jan 2019** Calibration 1

Time	O ₂ %	CO ₂ %	
12:34	20.9	0.0	
12:35	20.9	0.0	
12:36	20.9	0.0	
12:37	20.9	0.0	
12:38	20.9	0.0	
12:39	20.9	0.0	
12:40	20.9	0.0	
12:41	20.9	0.0	
12:41	20.9	0.0	
12:42	20.9	0.0	
12:44	20.9	0.0	
12:45	20.9	0.0	
12:46	20.9	0.0	
12:47	20.9	0.0	
12:48	20.9	0.0	
12:49	20.9	0.0	
12:50	20.9	0.0	
12:51	20.9	0.0	
12:52	20.9	0.0	
12:53	20.9	0.0	
	End Run 2		
Avgs	20.9	0.0	
J			



RUN SUMMARY

Number 2

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: 15418.002.009

Operator: **SR**

Calibration 1 Date: 19 Jan 2019

Method EPA 3A EPA 3A Conc. Units % %

Time: 11:04 to 12:53

Run Averages

20.9 0.0

Pre-run Bias at 10:31

 Zero Bias
 0.1
 0.0

 Span Bias
 12.1
 8.4

 Span Gas
 12.0
 8.9

Post-run Bias at 12:57

 Zero Bias
 0.1
 0.0

 Span Bias
 12.0
 8.4

 Span Gas
 12.0
 8.9

Run averages corrected for the average of the pre-run and post-run bias

20.9 0.0



BIAS AND CALIBRATION DRIFT

Number 3

Client: Chemours

Location: CHEMOURS

Source: **Semi-works**

Project Number: 15418.002.009

Operator: **SR**

Date: 19 Jan 2019

Start Time: 12:57

Calibration 1

 O_2

Method: EPA 3A Span Conc. 21.0 %

		Bias	Results		
Standard	Cal.	Bias	Difference	Error	
Gas	%	%	%	%	Status
Zero	0.0	0.1	0.1	0.5	Pass
Span	12.1	12.0	-0.1	-0.5	Pass
		Calibra	ation Drift		
Standard	Initial*	Final	Difference	Drift	
Gas	%	%	%	%	Status
Zero	0.1	0.1	0.0	0.0	Pass
Span	12.1	12.0	-0.1	-0.5	Pass
-	*Bias No. 2				

 CO_2

Method: EPA 3A Span Conc. 16.6 %

		Bias	Results		
Standard	Cal.	Bias	Difference	Error	
Gas	%	%	%	%	Status
Zero	0.0	0.0	0.0	0.0	Pass
Span	8.6	8.4	-0.2	-1.2	Pass
		Calibra	ation Drift		
Standard	Initial*	Final	Difference	Drift	
Gas	%	%	%	%	Status
Zero	0.0	0.0	0.0	0.0	Pass
Span	8.4	8.4	0.0	0.0	Pass
•	*Bias No. 2				



Number 3

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: **15418.002.009**Operator: **SR**Date: **19 Jan 2019**

Tim	ne	O ₂ %	CO ₂ %	
		Port A		
13:2		20.8	0.0	
13:2		20.8	0.0	
13:2		20.8	0.0	
13:2		20.8	0.0	
13:3		20.8	0.0	
13:3		20.8	0.0	
13:3		20.8	0.0	
13:3		20.8	0.0	
13:3		20.8	0.0	
13:3		20.8	0.0	
13:3	36	20.8	0.0	
13:3	37	20.8	0.0	
13:3	38	20.8	0.0	
13:3	39	20.8	0.0	
13:4	40	20.8	0.0	
13:4	41	20.8	0.0	
13:4	42	20.8	0.0	
13:4	43	20.8	0.0	
13:4		20.8	0.0	
13:4	45	20.8	0.0	
13:4	46	20.8	0.0	
13:4		20.8	0.0	
13:4		20.9	0.0	
13:4		20.9	0.0	
13:5		20.9	0.0	
13:5		20.9	0.0	
13:5		20.9	0.0	
13:5		20.9	0.0	
13:5		20.8	0.0	
13:5		20.9	0.0	
13:5		20.9	0.0	
13:5		20.9	0.0	
13:5		20.9	0.0	
13:5		20.8	0.0	
14:0		20.9	0.0	
14:0		20.9	0.0	
14:0		20.8	0.0	
14:0		20.8	0.0	
14:0		20.8	0.0	
14.0	J T	20.0	0.0	



Number 3

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: **15418.002.009**Operator: **SR**Date: **19 Jan 2019**

	ш		
Oa	ш	bration	

Time	O ₂ %	CO ₂ %	
14:05	20.8	0.0	
14:06	20.8	0.0	
14:07	20.8	0.0	
14:08	20.8	0.0	
14:09	20.8	0.0	
14:10	20.8	0.0	
14:11	20.8	0.0	
14:12	20.8	0.0	
14:13	20.8	0.0	
14:14	20.8	0.0	
	Port B		
14:22	20.7	0.0	
14:23	20.7	0.0	
14:24	20.7	0.0	
14:25	20.7	0.0	
14:26	20.7	0.0	
14:27	20.7	0.0	
14:28	20.7	0.0	
14:29	20.8	0.0	
14:30	20.8	0.0	
14:31	20.8	0.0	
14:32	20.8	0.0	
14:33	20.8	0.0	
14:34 14:35	20.8 20.8	0.0 0.0	
14:36	20.8	0.0	
14:37	20.8	0.0	
14:38	20.8	0.0	
14:39	20.8	0.0	
14:40	20.8	0.0	
14:41	20.8	0.0	
14:42	20.8	0.0	
14:43	20.8	0.0	
14:44	20.8	0.0	
14:45	20.8	0.0	
14:46	20.8	0.0	
14:47	20.8	0.0	
14:48	20.8	0.0	
14:49	20.8	0.0	
14:50	20.8	0.0	



Number 3

Client: Chemours

Location: CHEMOURS Source: Semi-works

Project Number: **15418.002.009**Operator: **SR**Date: **19 Jan 2019**

	CO ₂			
Tiı	me	O 2 %	%	
	 4:51	20.8	0.0	
	:52	20.8	0.0	
	:53	20.8	0.0	
	:54	20.8	0.0	
	:55	20.8	0.0	
	:56	20.8	0.0	
	:57	20.8	0.0	
14	:58	20.8	0.0	
14	:59	20.8	0.0	
15	5:00	20.8	0.0	
15	5:01	20.8	0.0	
15	5:02	20.8	0.0	
15	5:03	20.8	0.0	
	5:04	20.8	0.0	
	5:05	20.8	0.0	
	5:06	20.8	0.0	
	5:07	20.8	0.0	
	5:08	20.8	0.0	
	5:09	20.8	0.0	
15	5:10	20.8	0.0	
_		nd Run 3		
Av	/gs	20.8	0.0	



RUN SUMMARY

Number 3

Client: **Chemours**

Location: CHEMOURS Source: Semi-works

Project Number: 15418.002.009

Operator: **SR**

Calibration 1 Date: 19 Jan 2019

O2CO2MethodEPA 3AEPA 3AConc. Units%%

Time: 13:25 to 15:10

Run Averages

20.8 0.0

Pre-run Bias at 12:57

 Zero Bias
 0.1
 0.0

 Span Bias
 12.0
 8.4

 Span Gas
 12.0
 8.9

Post-run Bias at 15:11

 Zero Bias
 0.0
 0.1

 Span Bias
 11.9
 8.4

 Span Gas
 12.0
 8.9

Run averages corrected for the average of the pre-run and post-run bias

20.9 0.0



BIAS AND CALIBRATION DRIFT

Number 4

Client: Chemours

Location: CHEMOURS

Source: **Semi-works**

Project Number: 15418.002.009

Operator: **SR**

Date: 19 Jan 2019

Calibration 1

Start Time: 15:11

O₂

Method: EPA 3A Span Conc. 21.0 %

		Bias	Results		
Standard Gas	Cal. %	Bias %	Difference %	Error %	Status
Zero	0.0	0.0	0.0	0.0	Pass
Span	12.1	11.9	-0.2	-1.0	Pass
		Calibra	ation Drift		
Standard	Initial*	Final	Difference	Drift	
Gas	%	%	%	%	Status
Zero	0.1	0.0	-0.1	-0.5	Pass
Span	12.0 *Bias No. 3	11.9	-0.1	-0.5	Pass

 CO_2

Method: EPA 3A Span Conc. 16.6 %

		Bias	Results			
Standard	Cal.	Bias	Difference	Error		
Gas	%	%	%	%	Status	
Zero	0.0	0.1	0.1	0.6	Pass	
Span	8.6	8.4	-0.2	-1.2	Pass	
Calibration Drift						
Standard	Initial*	Final	Difference	Drift		
Gas	%	%	%	%	Status	
Zero	0.0	0.1	0.1	0.6	Pass	
Span	8.4	8.4	0.0	0.0	Pass	
•	*Bias No. 3					



APPENDIX B LABORATORY ANALYTICAL REPORT

Note: The analytical report is included on the attached CD.

Client: Chemours Company FC, LLC The Project/Site: Semi Works DP - M0010

TestAmerica Job ID: 140-14021-1

Client Sample ID: D-1501,1502 SEMI WORKS STK R1 M0010

FΗ

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL **MDL** Unit D Prepared Analyzed Dil Fac HFPO-DA 14.7 0.151 0.0163 ug/Sample 01/28/19 10:24 02/04/19 10:36

Surrogate %Recovery Qualifier Prepared Analyzed Dil Fac Limits 13C3 HFPO-DA 106 50 - 200 01/28/19 10:24 02/04/19 10:36

Client Sample ID: D-1503,1504,1506 SEMI WORKS STK R1

M0010 BH

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

MDL Unit Analyte Result Qualifier RL Prepared Analyzed Dil Fac 0.200 01/24/19 07:31 01/30/19 13:50 HFPO-DA 29.1 0.0400 ug/Sample Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac

14 X 13C3 HFPO-DA 50 - 200

Client Sample ID: D-1505 SEMI WORKS STK R1 M0010 IMP Lab Sample ID: 140-14021-3

1.2&3 CONDENSATE

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - HFPO-DA

Analyte Result Qualifier RL **MDL** Unit **Prepared** Analyzed Dil Fac HFPO-DA 0.196 01/30/19 04:45 02/04/19 11:57 $\overline{\mathsf{ND}}$ 0.00999 ug/Sample

Surrogate %Recovery Qualifier Limits 13C3 HFPO-DA 96 50 - 200

Client Sample ID: D-1507 SEMI WORKS STK R1 M0010 Lab Sample ID: 140-14021-4

BREAKTHROUGH XAD-2 RESIN TUBE

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL **MDL** Unit **Prepared** Analyzed Dil Fac HFPO-DA $\overline{\mathsf{ND}}$ 0.200 0.0400 ug/Sample 01/24/19 07:31 01/30/19 13:53 Surrogate %Recovery Qualifier I imits Prepared Analyzed Dil Fac 13C3 HFPO-DA 50 - 200 01/24/19 07:31 01/30/19 13:53 83

Lab Sample ID: 140-14021-1

Lab Sample ID: 140-14021-2

01/24/19 07:31 01/30/19 13:50

01/30/19 04:45 02/04/19 11:57

Analyzed

Dil Fac

Prepared

Client: Chemours Company FC, LLC The TestAmerica Job ID: 140-14021-1 Project/Site: Semi Works DP - M0010

Client Sample ID: D-1508,1509 SEMI WORKS STK R2 M0010

FH

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL **MDL** Unit D Prepared Analyzed Dil Fac **HFPO-DA** 19.2 0.126 0.0136 ug/Sample 01/28/19 10:24 02/04/19 10:39 Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac

13C3 HFPO-DA 100 Elimits 50 - 200

Lab Sample ID: 140-14021-6

01/28/19 10:24 02/04/19 10:39

Lab Sample ID: 140-14021-5

Client Sample ID: D-1510,1511,1513 SEMI WORKS STK R2

M0010 BH

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL **MDL** Unit D **Prepared** Analyzed Dil Fac HFPO-DA 0.200 0.0400 ug/Sample 01/24/19 07:31 01/30/19 13:56 3.91 Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac 13C3 HFPO-DA 72 50 - 200 01/24/19 07:31 01/30/19 13:56

Client Sample ID: D-1512 SEMI WORKS STK R2 M0010 IMP

Lab Sample ID: 140-14021-7

1,2&3 CONDENSATE

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - HFPO-DA

 Analyte
 Result
 Qualifier
 RL
 MDL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 HFPO-DA
 ND
 0.194
 0.00989
 ug/Sample
 01/30/19 04:45
 02/04/19 12:00
 1

 Surrogate
 %Recovery
 Qualifier
 Limits

 13C3 HFPO-DA
 91
 50 - 200

Lab Sample ID: 140-14021-8

01/30/19 04:45 02/04/19 12:00

Analyzed

Dil Fac

Prepared

Client Sample ID: D-1514 SEMI WORKS STK R2 M0010

BREAKTHROUGH XAD-2 RESIN TUBE

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

 Analyte
 Result
 Qualifier
 RL
 MDL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 HFPO-DA
 ND
 0.200
 0.200
 0.0400
 ug/Sample
 01/24/19 07:31
 01/30/19 13:59
 1

 Surrogate
 %Recovery
 Qualifier
 Limits

 13C3 HFPO-DA
 80
 50 - 200

 Prepared
 Analyzed
 Dil Fac

 01/24/19 07:31
 01/30/19 13:59
 1

Client: Chemours Company FC, LLC The TestAmerica Job ID: 140-14021-1 Project/Site: Semi Works DP - M0010

Client Sample ID: D-1515,1516 SEMI WORKS STK R3 M0010

FΗ

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL **MDL** Unit D Prepared Analyzed Dil Fac **HFPO-DA** 13.7 0.101 0.0109 ug/Sample 01/28/19 10:24 02/04/19 10:42 Prepared Analyzed Dil Fac

 Surrogate
 %Recovery
 Qualifier
 Limits

 13C3 HFPO-DA
 105
 50 - 200

Lab Sample ID: 140-14021-10

01/28/19 10:24 02/04/19 10:42

Lab Sample ID: 140-14021-9

Client Sample ID: D-1517,1518,1520 SEMI WORKS STK R3

M0010 BH

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL **MDL** Unit D **Prepared** Analyzed Dil Fac HFPO-DA 0.250 0.0500 ug/Sample 01/24/19 07:31 01/30/19 14:03 0.796 Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac

13C3 HFPO-DA 80 50 - 200

01/24/19 07:31 01/30/19 14:03 1

Lab Sample ID: 140-14021-11

01/30/19 04:45 02/04/19 12:04

Lab Sample ID: 140-14021-12

Client Sample ID: D-1519 SEMI WORKS STK R3 M0010 IMP

1,2&3 CONDENSATE

13C3 HFPO-DA

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - HFPO-DA

Analyte Result Qualifier RL **MDL** Unit D **Prepared** Analyzed Dil Fac HFPO-DA $\overline{\mathsf{ND}}$ 0.218 0.0111 ug/Sample 01/30/19 04:45 02/04/19 12:04 Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac

50 - 200

Client Sample ID: D-1521 SEMI WORKS STK R3 M0010

92

BREAKTHROUGH XAD-2 RESIN TUBE

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

 Analyte
 Result
 Qualifier
 RL
 MDL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 HFPO-DA
 ND
 0.200
 0.0400
 ug/Sample
 01/24/19 07:31
 01/30/19 14:06
 1

 Surrogate
 %Recovery
 Qualifier
 Limits

 13C3 HFPO-DA
 83
 50 - 200

 Prepared
 Analyzed
 Dil Fac

 01/24/19 07:31
 01/30/19 14:06
 1

Client: Chemours Company FC, LLC The

Project/Site: Semi Works DP Field QC Samples

Client Sample ID: D-1522,1523 SEMI WORKS STK QC M0010 Lab Sample ID: 140-14022-1

FH BT

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL **MDL** Unit D Prepared Analyzed Dil Fac HFPO-DA 0.0270 0.0255 0.00275 ug/Sample 01/28/19 10:24 02/04/19 10:45 Surrogate Prepared Dil Fac %Recovery Qualifier Limits Analyzed

50 - 200

Client Sample ID: D-1524,1525,1527 SEMI WORKS STK QC

95

M0010 BH BT

13C3 HFPO-DA

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac HFPO-DA 0.200 01/24/19 07:31 01/30/19 14:10 ND 0.0400 ug/Sample Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac 01/24/19 07:31 01/30/19 14:10 13C3 HFPO-DA 50 - 200 80

Client Sample ID: D-1526 SEMI WORKS STK QC M0010 IMP

1.2&3 CONDENSATE BT

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - HFPO-DA

Analyte Result Qualifier RL **MDL** Unit **Prepared** Analyzed Dil Fac HFPO-DA 0.00250 01/30/19 04:45 02/04/19 12:07 $\overline{\mathsf{ND}}$ 0.000128 ug/Sample Prepared Analyzed Dil Fac

Surrogate %Recovery Qualifier Limits 13C3 HFPO-DA 99 50 - 200

Client Sample ID: D-1528 SEMI WORKS STK QC M0010 Lab Sample ID: 140-14022-4

BREAKTHROUGH XAD-2 RESIN TUBE BT

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL MDL Unit **Prepared** Analyzed Dil Fac HFPO-DA $\overline{\mathsf{ND}}$ 0.200 0.0400 ug/Sample 01/24/19 07:31 01/30/19 14:13 Surrogate Qualifier I imits Prepared Analyzed Dil Fac %Recovery 13C3 HFPO-DA 01/24/19 07:31 01/30/19 14:13 83 50 - 200

TestAmerica Job ID: 140-14022-1

01/28/19 10:24 02/04/19 10:45

Lab Sample ID: 140-14022-2

Lab Sample ID: 140-14022-3

01/30/19 04:45 02/04/19 12:07

Client: Chemours Company FC, LLC The

Project/Site: Semi Works DP Field QC Samples

Lab Sample ID: 140-14022-5

TestAmerica Job ID: 140-14022-1

Client Sample ID: D-1529 SEMI WORKS STK QC M0010 DI

WATER RB

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - HFPO-DA

Analyte Result Qualifier RL **MDL** Unit D Prepared Analyzed Dil Fac HFPO-DA ND 0.00250 0.000128 ug/Sample 01/30/19 04:45 02/04/19 12:13

Surrogate %Recovery Qualifier Limits 13C3 HFPO-DA 102 50 - 200

Analyzed 01/30/19 04:45 02/04/19 12:13

Lab Sample ID: 140-14022-6

Dil Fac

Prepared

Client Sample ID: D-1530 SEMI WORKS STK QC M0010 MEOH

WITH 5% NH4OH RB

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL **MDL** Unit D **Prepared** Analyzed Dil Fac HFPO-DA ND 0.0250 0.00500 ug/Sample 01/30/19 04:34 02/06/19 10:51

Surrogate %Recovery Qualifier Limits 13C3 HFPO-DA 96 50 - 200

Prepared Analyzed Dil Fac 01/30/19 04:34 02/06/19 10:51

Lab Sample ID: 140-14022-7

Client Sample ID: D-1531 SEMI WORKS STK QC M0010 XAD-2

RESIN TUBE RB

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL **MDL** Unit D **Prepared** Analyzed Dil Fac HFPO-DA $\overline{\mathsf{ND}}$ 0.200 0.0400 ug/Sample 01/30/19 04:34 02/06/19 10:54 Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac 01/30/19 04:34 02/06/19 10:54 13C3 HFPO-DA 50 - 200 80

Client Sample ID: D-1532 SEMI WORKS STK QC M0010 MEOH

WITH 5% NH4OH TB

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

Analyte Result Qualifier RL MDL Unit D **Prepared** Analyzed Dil Fac HFPO-DA 0.0250 0.00500 ug/Sample 01/30/19 04:34 02/06/19 10:57 ND

Surrogate %Recovery Qualifier Limits 13C3 HFPO-DA 50 - 200 96

Prepared Dil Fac Analyzed 01/30/19 04:34 02/06/19 10:57

Lab Sample ID: 140-14022-8

Client: Chemours Company FC, LLC The TestAmerica Job ID: 140-14022-1

Project/Site: Semi Works DP Field QC Samples

Client Sample ID: D-1533 SEMI WORKS STK QC M0010 XAD-2

RESIN TUBE

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

 Surrogate
 %Recovery
 Qualifier
 Limits

 13C3 HFPO-DA
 82
 50 - 200

01/30/19 04:34 02/06/19 11:01 1

Lab Sample ID: 140-14022-10

Analyzed

Dil Fac

Prepared

Lab Sample ID: 140-14022-9

Client Sample ID: D-1534 SEMI WORKS STK QC M0010

COMBINED GLASSWARE RINSES (MEOH/5% NH4OH) PB

Date Collected: 01/19/19 00:00 Matrix: Air

Date Received: 01/20/19 10:00 Sample Container: Air Train

Method: 8321A - PFOA and PFOS

 $\frac{\text{Analyte}}{\text{HFPO-DA}} \qquad \frac{\text{Result}}{\text{ND}} \qquad \frac{\text{Qualifier}}{\text{ND}} \qquad \frac{\text{RL}}{0.0250} \qquad \frac{\text{MDL}}{0.00500} \qquad \frac{\text{Unit}}{\text{ug/Sample}} \qquad \frac{\text{D}}{\text{01/30/19 04:34}} \qquad \frac{\text{Analyzed}}{02/06/19 11:04} \qquad \frac{\text{Dil Fac}}{1}$

 Surrogate
 %Recovery
 Qualifier
 Limits
 Prepared
 Analyzed
 Dil Fac

 13C3 HFPO-DA
 94
 50 - 200
 01/30/19 04:34
 02/06/19 11:04
 1

APPENDIX C SAMPLE CALCULATIONS

SAMPLE CALCULATIONS FOR SEMI-VOLATILE ORGANIC COMPOUNDS (METHOD 0010)

Client: Chemours Fayetteville
Test Number: Run 1
Test Location: Semi-Works Stack

Plant: Fayetteville, NC
Test Date: 1/19/2019
Test Period: 0838-1024

1. HFPO Dimer Acid concentration, lbs/dscf.

$$C_1 = W \times 2.2046 \times 10^{-9}$$
 $Vm(std)$

$$C_1 = \frac{43.8 \times 2.2046 \times 10-9}{59.515}$$

$$= 1.62E-09$$

Where:

W = Weight of HFPO Dimer Acid collected in sample in ug.

C₁ = HFPO Dimer Acid concentration, lbs/dscf.

 2.2046×10^{-9} = Conversion factor from ug to lbs.

2. HFPO Dimer Acid concentration, ug/dscm.

 $C_2 = W / (Vm(std) \times 0.02832)$

 $C_2 = 43.8 / (59.515 \times 0.02832)$

= 2.60E+01

Where:

C₂ = HFPO Dimer Acid concentration, ug/dscm.

0.02832 = Conversion factor from cubic feet to cubic meters.

2/20/20199:55 AM O:\S\A\FMC\011919 semiworks

3. HFPO Dimer Acid mass emission rate, lbs/hr.

 $PMR1 = C_1 \times Qs(std) \times 60 \min/hr$

 $PMR1 = 1.62E-09 \times 8333 \times 60$

= 8.11E-04

Where:

PMR1 = HFPO Dimer Acid mass emission rate, lbs/hr.

4. HFPO Dimer Acid mass emission rate, g/sec.

 $PMR2 = PMR1 \times 453.59 / 3600$

 $PMR2 = 8.11E-04 \times 453.59 / 3600$

= 1.02E-04

Where:

PMR2 = HFPO Dimer Acid mass emission rate, g/sec.

454 = Conversion factor from pounds to grams.

= Conversion factor from hours to seconds.

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EXAMPLE CALCULATIONS FOR VOLUMETRIC FLOW AND MOISTURE AND ISOKINETICS

 Client: Chemours
 Facility: Fayetteville, NC

 Test Number: Run 1
 Test Date: 1/19/19

 Test Location: Semi-Works Stack
 Test Period: 0838-1024

1. Volume of dry gas sampled at standard conditions (68 deg F, 29.92 in. Hg), dscf.

2. Volume of water vapor in the gas sample corrected to standard conditions, scf.

Vw(std) =	(0.04707 x Vwc) + (0.04715 x Wwsg)
Vw(std) =	(0.04707 x - 2.0) + (0.04715 x 14.0) = 0.57
Where:	
Vw(std) =	Volume of water vapor in the gas sample corrected to standard conditions, scf.
Vwc =	Volume of liquid condensed in impingers, ml.
Wwsg =	Weight of water vapor collected in silica gel, g.
0.04707 =	Factor which includes the density of water
	(0.002201 lb/ml), the molecular weight of water
	(18.0 lb/lb-mole), the ideal gas constant
	21.85 (in. Hg) (ft ³)/lb-mole)(deg R); absolute
	temperature at standard conditions (528 deg R), absolute
	pressure at standard conditions (29.92 in. Hg), ft ³ /ml.
0.04715 =	Factor which includes the molecular weight of water
	(18.0 lb/lb-mole), the ideal gas constant
	21.85 (in. Hg) (ft ³)/lb-mole)(deg R); absolute
	temperature at standard conditions (528 deg R), absolute
	pressure at standard conditions (29.92 in. Hg), and
	453.6 g/lb, ft ³ /g.

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3. Moisture content

$$bws = \begin{array}{c} Vw(std) \\ \hline \\ Vw(std) + Vm(std) \\ \\ \hline \\ 0.57 \end{array}$$

0.57 + 59.515

Where:

bws =

bws = Proportion of water vapor, by volume, in the gas stream, dimensionless.

----= 0.009

4. Mole fraction of dry gas.

$$Md = 1 - bws$$

$$Md = 1 - 0.009 = 0.991$$

Where:

Md = Mole fraction of dry gas, dimensionless.

5. Dry molecular weight of gas stream, lb/lb-mole.

$$MWd = (0.440 \times \% CO_2) + (0.320 \times \% O_2) + (0.280 \times (\% N_2 + \% CO))$$

$$MWd = (0.440 \times 0.0) + (0.320 \times 20.9) + (0.280 \times (79.1 + 0.00))$$

$$MWd = 28.84$$

Where:

MWd = Dry molecular weight, lb/lb-mole.

% CO2 = Percent carbon dioxide by volume, dry basis.

 $\% O_2 =$ Percent oxygen by volume, dry basis.

% N₂ = Percent nitrogen by volume, dry basis.

% CO = Percent carbon monoxide by volume, dry basis. 0.440 = Molecular weight of carbon dioxide, divided by 10

0.440 = Molecular weight of carbon dioxide, divided by 100. 0.320 = Molecular weight of oxygen, divided by 100.

0.280 = Molecular weight of oxygen, divided by 100.

Molecular weight of nitrogen or carbon monoxide,

iviolecular weight of introgen of carbon mon

divided by 100.

6. Actual molecular weight of gas stream (wet basis), lb/lb-mole.

$$MWs = (MWd x Md) + (18 x (1 - Md))$$

$$MWs = (28.84 \times 0.991) + (18(1 - 0.991)) = 28.73$$

Where:

MWs = Molecular weight of wet gas, lb/lb-mole. 18 = Molecular weight of water, lb/lb-mole.

7. Average velocity of gas stream at actual conditions, ft/sec.

Vs =
$$85.49 \times 0.84 \times 0.61819 \times (------)^{1/2} = 34.3$$

 30.05×28.73

Where:

Vs = Average gas stream velocity, ft/sec.

(lb/lb-mole)(in. Hg)^{1/2}

(deg R)(in H₂O)

Cp = Pitot tube coefficient, dimensionless.

Ts = Absolute gas stream temperature, deg R = Ts, deg F + 460.

Ps = Absolute gas stack pressure, in. $Hg = Pb + \dots$

delt p = Velocity head of stack, in. H₂O.

8. Average gas stream volumetric flow rate at actual conditions, wacf/min.

$$Qs(act) = 60 x Vs x As$$

$$Qs(act) = 60 \times 34.3 \times 3.97 = 8161$$

Where:

Qs(act) = Volumetric flow rate of wet stack gas at actual

conditions, wacf/min.

As = Cross-sectional area of stack, ft^2 .

60 = Conversion factor from seconds to minutes.

9. Average gas stream dry volumetric flow rate at standard conditions, dscf/min.

$$Qs(std) = \begin{array}{c} P_S \\ 17.64 \text{ x Md x} & ---- \text{ x Qs(act)} \\ T_S \end{array}$$

$$Qs(std) = 8333$$

Where:

Qs(std) = Volumetric flow rate of dry stack gas at standard conditions, dscf/min.

${\bf 10.}\ Is okinetic\ variation\ calculated\ from\ intermediate\ values,\ percent.$

$$I = \begin{array}{c} 17.327 \text{ x Ts x Vm(std)} \\ \hline Vs \text{ x O x Ps x Md x (Dn)}^2 \\ \hline \\ I = \begin{array}{c} 17.327 \text{ x } 514 \text{ x } 59.515 \\ \hline \\ 34.3 \text{ x } 96 \text{ x } 30.05 \text{ x } 0.991 \text{ x } (0.235)^22 \\ \hline \\ \text{Where:} \\ \hline \\ I = \begin{array}{c} Percent \text{ of isokinetic sampling.} \\ O = \text{Total sampling time, minutes.} \\ Dn = \text{Diameter of nozzle, inches.} \\ \hline \\ 17.327 = \begin{array}{c} Factor \text{ which includes standard temperature (528 \deg R), standard pressure (29.92 in. Hg), the formula for calculating area of circle D^{24} , conversion of square feet to square inches (144), conversion of seconds to minutes (60), and conversion to percent (100), \\ \hline \\ \frac{(\text{in. Hg})(\text{in}^2)(\text{min})}{(\text{deg R})(\text{ft}^2)(\text{sec})} \\ \end{array}$$

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APPENDIX D EQUIPMENT CALIBRATION RECORDS

Sample and Velocity Traverse Point Data Sheet - Method 1

Clie Loaction/Pla Sour	hemours Gyetteville Mi works	 Operator <u>5k</u> Date <u>3/22/</u> W.O. Number				
Duct Type	Circular	Rectangular Duct	Indicate appropriate type			
Traverse Type	Particulate Traverse	Velocity Traverse	☐ CEM Traverse			

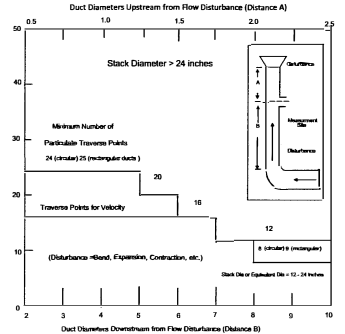
Distance from far wall to outside of port (in.) = C	45
Port Depth (in.) = D	18
Depth of Duct, diameter (in.) = C-D	フフ
Area of Duct (ft ²)	3.98
Total Traverse Points	16
Total Traverse Points per Port	8
Port Diameter (in.) —(Flange-Threaded-Hole)	
Monorail Length	
Rectangular Ducts Only	
Width of Duct, rectangular duct only (in.)	
Total Ports (rectangular duct only)	
Equivalent Diameter = (2*L*W)/(L+W)	

	Traverse Point Locations									
Traverse Point	% of Duct	Distance from Inside Duct Wall (in)	Distance from Outside of Port (in)							
1	3.2		19							
2	10.5	21/8	207/8							
3	19.4	51/4	23 1/4							
4	323	83/4	76314							
5	677	18 1/4	36 1/4							
6	906	213/4	39 3/4							
7	89.5	241/8	42 1/8							
8	96.8	16	44							
9										
10										
11										
12										
CEM	3 Point(Lang (Acamurum (Line) Str	atification Point Locations							
1	0.167									
2	0.50									
3	0.833									

Note: If stack dia < 12 inch use EPA Method 1A (Sample port upstream of pitot port) Note: If stack dia >24" then adjust traverse point to 1 inch from wall If stack dia <24" then adjust traverse point to 0.5 inch from wall

	Traverse Point Location Percent of Stack -Circular										
				Numb	er of Tra	averse	Points				
_ [1	2	3	4	5	6	7	8	9	10	11	12
T 1	14.6		6.7		4.4		3.2		2.6		2.1
r 2	85.4		25	1	14.6	l	10.5		8.2		6.7
a 3	1 1		75	ı	29.6		19.4		14.6		11.8
V L 4			93.3		70.4		32.3		22.6		17.7
r c 5			Ī	1	85.4		67.7		34.2		25
8 a 6			1		95.6		80.6		65.8		35.6
e t 7	\Box			;	1		89.5		77.4		64.4
P 0 8 1	1 1						96.8		85.4		75
0 0 9 1	ī		1		1		ı i		91.8		82.3
i 10	1 1				1		1		97.4		88.2
n 11	1 1				1						93.3
t [12]	1 1		1					7 - 1	1		97.9

Upstream - A (ft)	1 4.5
Downstream - B (ft)	1 /5
Upstream - A (duct diameters)	2
Pownstream - B (duct diameters)	6.5
Diagram of Stack	
	4.5'
	15'

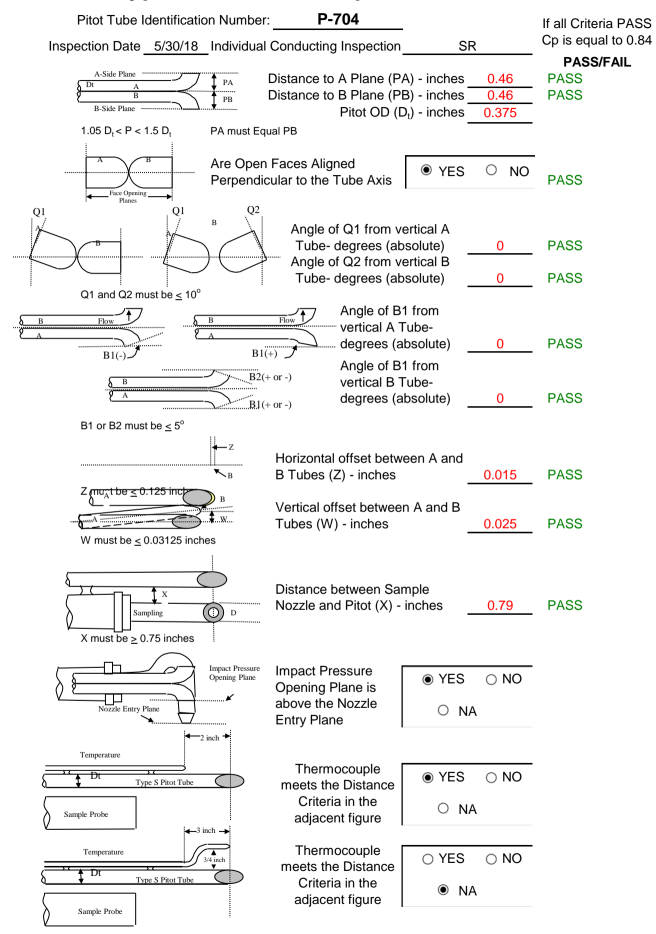


	ĺ		Traverse Point Location Percent of Stack -Rectangular										
						Numbe	er of Tra	376(29	Points				
		1	2	3	4	5	6	7	8	9	10	11	12
T !	1		25.0	16.7	12.5	10.0	8.3	7.1	6.3	5.6	5.0	4.5	4.2
r	2		75.0	50.0	37.5	30.0	25.0	21.4	18.8	16.7	15.0	13.6	12.5
a j	3			83.3	62.5	50.0	41.7	35.7	31.3	27.8	25.0	22.7	20.8
v L	4		1		87.5	70.0	58.3	50.0	43.8	38.9	35.0	31.8	29.2
r c	5		l	i		90.0	75.0	643	56.3	50.0	45.0	40.9	37.5
s a	6		1	F	1	1	91.7	78.6	68.8	61.1	55.0	20.0	45.8
e t	7		l		<u> </u>		<u> </u>	92.9	81.3	72.2	65.0	59.1	54.2
آيٰ ۾	8					l			93.8	83.3	75.0	68.2	62.5
וֹה ה	9	!								94.4	85.0	77.3	70.8
i	10					I					95.0	86.4	79.2
n į	11		(<u> </u>	,						95.5	87.5
l' j	12				l	1				h., 1	l	I	95.8



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Type S Pitot Tube Inspection Data Form



INTERFERENCE CHECK

Date: 12/4/14-12/5/14 Analyzer Type: Servomex - O₂ Model No: 4900 Serial No: 49000-652921 Calibration Span: 21.09 % Pollutant: 21.09% O₂ - CC418692

: Check 2014O2-Servomex 4900

INTERFERENT GAS	INTERFERENT GAS RESPONSE (%)	INTERFERENT GAS RESPONSE, WITH BACKGROUND POLLUTANT (%)	% OF CALIBRATION SPAN ^(a)	
CO ₂ (30.17% CC199689)	0.00	-0.01	0.00	
NO (445 ppm CC346681)	0.00	0.02	0.11	
NO ₂ (23.78 ppm CC500749)	NA	NA	NA	
N ₂ O (90.4 ppm CC352661)	0.00	0.05	0.24	
CO (461.5 ppm XC006064B)	0.00	0.02	0.00	
SO ₂ (451.2 ppm CC409079)	0.00	0.05	0.23	
CH ₄ (453.1 ppm SG901795)	NA	NA	NA	
H ₂ (552 ppm ALM048043)	0.00	0.09	0.44	
HCl (45.1 ppm CC17830)	0.00	0.03	0.14	
NH ₃ (9.69 ppm CC58181)	0.00	0.01	0.03	
	1.20			
	< 2.5%			

⁽a) The larger of the absolute values obtained for the interferent tested with and without the pollutant present was used in summing the interferences.

Chad Walker

2/19/2019

INTERFERENCE CHECK

Date: 12/4/14-12/5/14 Analyzer Type: Servomex - CO₂ Model No: 4900 Serial No: 49000-652921 <u>Calibration Span: 16.65%</u> <u>Pollutant: 16.65% CO₂ - CC418692</u>

INTERFERENT GAS	INTERFERENT GAS RESPONSE (%)	INTERFERENT GAS RESPONSE, WITH BACKGROUND POLLUTANT (%)	% OF CALIBRATION SPAN ^(a)	
CO ₂ (30.17% CC199689)	NA ·	NA	NA	
NO (445 ppm CC346681)	0.00	0.02	0.10	
NO ₂ (23.78 ppm CC500749)	0.00	0.00	0.02	
N ₂ O (90.4 ppm CC352661)	0.00	0.01	0.04	
CO (461.5 ppm XC006064B)	0.00	0.01	0.00	
SO ₂ (451.2 ppm CC409079)	0.00	0.11	0.64	
CH ₄ (453.1 ppm SG901795)	0.00	0.07	0.44	
H ₂ (552 ppm ALM048043)	0.00	0.04	0.22	
HCl (45.1 ppm CC17830)	0.10	0.06	0.60	
NH ₃ (9.69 ppm CC58181)	0.00	0.02	0.14	
	2.19			
	< 2.5%			

⁽a) The larger of the absolute values obtained for the interferent tested with and without the pollutant present was used in summing the interferences.

Chad Walker

: Check 2014CO2-Servomex 4900 2/19/2019



CERTIFICATE OF ANALYSIS

Grade of Product: EPA Protocol

Part Number: E03NI79E15A00E4 Reference Number: 82-401288926-1

Cylinder Number: CC18055 Cylinder Volume: 150.5 CF Laboratory: 124 - Riverton (SAP) - NJ Cylinder Pressure: 2015 PSIG

PGVP Number: B52018 Valve Outlet: 590

Gas Code: CO2,O2,BALN Certification Date: Sep 04, 2018

Expiration Date: Sep 04, 2026

Certification performed in accordance with "EPA Traceability Protocol for Assay and Certification of Gaseous Calibration Standards (May 2012)" document EPA 600/R-12/531, using the assay procedures listed. Analytical Methodology does not require correction for analytical interference. This cylinder has a total analytical uncertainty as stated below with a confidence level of 95%. There are no significant impurities which affect the use of this calibration mixture. All concentrations are on a volume/volume basis unless otherwise noted.

Do Not Use This Cylinder below 100 psig, i.e. 0.7 megapascals.

			ANALYTICA	AL RESULTS			
Compon	ent	Requested Concentration	Actual Concentration	Protocol Method	Total Relative Uncertainty	Assay Dates	
CARBON	DIOXIDE	9.000 %	8.864 %	G1	+/- 0.7% NIST Traceab	le 09/04/2018	
OXYGEN		12.00 %	12.00 %	G1	+/- 0.4% NIST Traceab	le 09/04/2018	
NITROGE	N	Balance			-		
			CALIBRATION	STANDARDS	8		
Туре	Lot ID	Cylinder No	Concentration		Uncertainty	Expiration Date	
NTRM	13060629	CC413730	13.359 % CARBON E	DIOXIDE/NITROGEN	+/- 0.6%	May 09, 2019	
			ANALYTICAL	EQUIPMENT	1		
Instrume	ent/Make/Mod	el	Analytical Principle		Last Multipoint Calibration		
Horiba VIA	A 510-CO2-19G	YCXEG	NDIR		Aug 09, 2018		
Horiba MF	PA 510-O2-7TW	MJ041	Paramagnetic		Aug 09, 2018		

Triad Data Available Upon Request





CERTIFICATE OF ANALYSIS

Grade of Product: EPA Protocol

Part Number: E03NI62E15A0224 Reference Number: 82-401044874-1

Cylinder Number: SG9169108 Cylinder Volume: 157.2 CF Laboratory: 124 - Riverton (SAP) - NJ Cylinder Pressure: 2015 PSIG

PGVP Number: B52017 Valve Outlet: 590

Gas Code: CO2,O2,BALN Certification Date: Nov 18, 2017

Expiration Date: Nov 18, 2025

Certification performed in accordance with "EPA Traceability Protocol for Assay and Certification of Gaseous Calibration Standards (May 2012)" document EPA 600/R-12/531, using the assay procedures listed. Analytical Methodology does not require correction for analytical interference. This cylinder has a total analytical uncertainty as stated below with a confidence level of 95%. There are no significant impurities which affect the use of this calibration mixture. All concentrations are on a volume/volume basis unless otherwise noted.

Do Not Use This Cylinder below 100 psig, i.e. 0.7 megapascals.

			ANALYTICA	L RESULTS		
Compon	ent	Requested Concentration	Actual Concentration	Protocol Method	Total Relative Uncertainty	Assay Dates
CARBON DIOXIDE		17.00 %	16.58 %	G1	+/- 0.7% NIST Traceable	11/18/2017
OXYGEN		21.00 %	21.00 % G1		+/- 0.5% NIST Traceable	11/18/2017
NITROGEN		Balance			-	
			CALIBRATION	STANDARDS	8	
Type	Lot ID	Cylinder No	Concentration		Uncertainty	Expiration Date
NTRM	12061336	CC360792	11.002 % CARBON [11.002 % CARBON DIOXIDE/NITROGEN		Jan 11, 2018
NTRM	09061415	CC273526	22.53 % OXYGEN/NITROGEN		+/- 0.4%	Mar 08, 2019

ANALYTICAL EQUIPMENT
Instrument/Make/Model Analytical Principle Last Multipoint Calibration

Horiba VIA 510-CO2-19GYCXEG NDIR Oct 30, 2017
Horiba MPA 510-O2-7TWMJ041 Paramagnetic Oct 27, 2017

Triad Data Available Upon Request



Long Cal and Temperature Cal Datasheet for Standard Dry Gas Meter Console

Calibrator MDW

Meter Box Number 12

Ambient Temp

Thermocouple Simulator

Date 10-Sep-18

Wet Test Meter Number P-2952 Temp Reference Source

(Accuracy +/- 1°F)

Dry Gas Meter Number 14244707

Baro Press, in	29.96
Hg (Pb)	29.90

Setting	Gas Volume		Temperatures				
Orifice	Wet Test	Dry gas Meter	Wet Test	Dry Gas			
Manometer	Meter	Dry guo motor	Meter	Meter		Calibration	on Results
in H ₂ 0	ft ³	ft ³	°F	Outlet, °F	Time, min	Υ	ΔН
(∆H)	(Vw)	(Vd)	(Tw)	(Td _o)	(O)	'	ΔП
		885.853		75.00			
0.5	5.0	890.822	73.0	76.00	12.60	1.0097	1.7823
		4.969		75.50			
	5.0	892.810	73.0	76.00	9.1	1.0071	
1.0		897.795		77.00			1.8559
		4.985		76.50			
		898.799		77.00			
1.5	10.0	908.810	73.0	78.00	15.20	1.0036	1.9381
		10.011		77.50			
		915.870		78.00			
2.0	10.0	925.830	73.0	79.00	13.1	1.0094	1.9158
		9.960		78.50			
		926.870		79.00			
3.0	10.0	936.870	73.0	80.00	10.70	1.0048	1.9137
		10.000		79.50			
						1.0069	1.8812

Vw - Gas Volume passing through the wet test meter

Vd - Gas Volume passing through the dry gas meter

Tw - Temp of gas in the wet test meter

Tdi - Temp of the inlet gas of the dry gas meter

Tdo - Temp of the outlet gas of the dry gas meter

Td - Average temp of the gas in the dry gas meter

0 - Time of calibration run

Pb - Barometric Pressure

ΔH - Pressure differential across

orifice

Y - Ratio of accuracy of wet test

meter to dry gas meter

$$Y = \frac{Vw * Pb * (td + 460)}{Vd * \left[Pb + \frac{(\Delta H)}{13.6}\right] * (tw + 460)}$$

$$\Delta H = \left[\frac{0.0317 * \Delta H}{Pb * (td + 460)}\right] * \left[\frac{\left(tw + 460\right) * O}{Vw}\right]^{2}$$

Reference Temperature Select Temperature	re	Temperature Reading from Individual Thermocouple Input ¹						Temp Difference ²
O°C			Channe	el Number			Reading	(%)
	1	2	3	4	5	6		` ´
32	32	32	32	32	32	32	32.0	0.0%
212	212	212	212	212	212	212	212.0	0.0%
932	932	932	932	932	932	932	932.0	0.0%
1832	1834	1834	1834	1834	1834	1834	1834.0	-0.1%

1 - Channel Temps must agree with +/- 5°F or 3°C

2 - Acceptable Temperature Difference less than 1.5 %

(Reference Temp(°F)+460) – (Test Temp(°F)+460) Temp Diff = Reference Temp(°F)+460



Y Factor Calibration Check Calculation

METER BOX NO. 12 1/19/2019

1/19/2019					
	Run 1	Run 2	Run 3		
MWd = Dry molecular weight source gas, lb/lb-mole.					
0.32 = Molecular weight of oxygen, divided by 100.					
0.44 = Molecular weight of carbon dioxide, divided by 100.					
0.28 = Molecular weight of nitrogen or carbon monoxide, divided by 100.	0.0	0.0	0.0		
% CO ₂ = Percent carbon dioxide by volume, dry basis.	0.0	0.0	0.0		
$\% O_2$ = Percent oxygen by volume, dry basis.	20.9	20.9	20.9		
MWd = (0.32 * O2) + (0.44 * CO2) + (0.28 * (100 - (CO2 + O2)))					
MWd = (0.32 * 20.9) + (0.44 * 0) + (0.28 * (100 - (0 + 20.9)))					
MWd = (6.69) + (0.00) + (22.15)					
MWd =	28.84	28.84	28.84		
Tma = Source Temperature, absolute(°R)					
Tm = Average dry gas meter temperature, deg F.	50.9	62.7	73.7		
Tma = Ts + 460					
Tma = 50.94 + 460					
Tma =	510.94	522.69	533.72		
Ps = Absolute meter pressure, inches Hg.					
13.60 = Specific gravity of mercury.					
delta H = Avg pressure drop across the orifice meter during sampling, in H2O	1.265	1.275	1.278		
Pb = Barometric Pressure, in Hg.	30.07	30.07	29.95		
Pm = Pb + (delta H / 13.6)					
Pm = 30.07 + (1.265 / 13.6)					
Pm =	30.16	30.16	30.04		
Yqa = dry gas meter calibration check value, dimensionless.					
0.03 = (29.92/528)(0.75)2 (in. Hg/°/R) cfm2.					
29.00 = dry molecular weight of air, lb/lb-mole.					
Vm = Volume of gas sample measured by the dry gas meter at meter conditions, dcf.	56.759	57.323	57.889		
Y = Dry gas meter calibration factor (based on full calibration)	1.0069	1.0069	1.0069		
Delta H@ = Dry Gas meter orifice calibration coefficient, in. H2O.	1.8812	1.8812	1.8812		
avg SQRT Delta $H = Avg$ SQRT press. drop across the orifice meter during sampling , in. H_2O	1.1247	1.1293	1.1304		
O = Total sampling time, minutes.	96	96	96		
Yqa = (0 / Vm) * SQRT (0.0319 * Tma * 29) / (Delta H@ * Pm * MWd) * avg SQRT Delta H Yqa = (96.00 / 56.76) * SQRT (0.0319 * 510.94 * 29) / (1.88 * 30.16 * 28.84) * 1.12					
Yqa = 1.691 * SQRT 472.668 / 1,636.068 * 1.12					
Yqa =	1.022	1.028	1.032		

Diff = ((Y - Yqa) / Y) * 100

Diff = Absolute difference between Yqa and Y

Diff = ((1.0069 - 1.022) / 1.0069) * 100

Diff = 1.50 2.10 2.49

Average Diff = 2.03 Allowable = 5.0

2/19/20192:22 PM O:\S\A\Merck\011919 semiworks

BALANCE CALIBRATION LOG

Balance ID:

Balance I	ט:			
Date	Initials	Calibration Weight	Measured Weight ⁽¹⁾	Maintenance and Adjustments
1/16/19	CSW	500.0	419.6	NA Chamsons
1/17/19	USW.	500-0	499.6	NA Camors
1/14/19	WF	500.0	499.7	NA Chemans
1/19/19	Nf	500.0	499.7	NA Chrinous

⁽¹⁾ Must be within \pm 0.5 grams of calibration weight

APPENDIX E LIST OF PROJECT PARTICIPANTS

The following WESTON employees participated in this project.

Paul Meeter	Senior Project Manager
Wes Fritz	Team Member
Matt Winkeler	Team Member
Steve Rathfon	Team Member