US ERA ARCHIVE DOCUMENT

Environmental Technology Verification Report

Baghouse Filtration Products

Albany International Corp.
Industrial Process Technologies
Primatex[™]Plus I
Filter Sample

Prepared by





Under a Cooperative Agreement with





Environmental Technology Verification Report

Baghouse Filtration Products

Albany International Corporation PrimatexTM Plus I Filter Sample

Prepared by

Pete Brown John Mycock Air Pollution Control Technology Program ETS, Incorporated 1401 Municipal Road Roanoke, VA 24012

EPA Cooperative Agreement CR 826152-01-2

EPA Project Manager: Theodore G. Brna Air Pollution Prevention and Control Division National Risk Management Research Laboratory Office of Research and Development Research Triangle Park, NC 27711

September 2000

Notice

This document was prepared by ETS, Inc. (ETS) under a contract with Research Triangle Institute (RTI) with funding from Cooperative Agreement No. CR826152-01-2 with the U.S. Environmental Protection Agency (EPA). The document has been subjected to RTI/EPA's peer and administrative reviews and has been approved for publication. Mention of corporation names, trade names, or commercial products does not constitute endorsement or recommendation for use of specific products.

Availability of Verification Statement and Report

Copies of the public Verification Statement and Verification Report are available from the following:

1. Research Triangle Institute

P.O. Box 12194

Research Triangle Park, NC 27709-2194

Web site: http://etv.rti.org/apct/index.html

or http://www.epa.gov/etv (click on partners)

2. USEPA / APPCD

MD-4

Research Triangle Park, NC 27711

Web site: http://www.epa.gov/etv/library.htm (electronic copy)

http://www.epa.gov/ncepihom/

Abstract

Baghouse filtration products (BFPs) were evaluated by the Air Pollution Control Technology (APCT) pilot of the Environmental Technology Verification (ETV) Program. The performance factor verified was the mean outlet particle concentration for the filter fabric as a function of the size for particles equal to and smaller than 2.5 μ m in aerodynamic diameter (PM 2.5). The ETV APCT Pilot Program developed a generic verification protocol for testing baghouse filtration products that is based on a modified VDI Method 3926. The protocol was developed by RTI and ETS, reviewed by a technical panel of experts, and approved by EPA. The protocol addresses several issues that VDI Method 3926 does not cover, including periodic testing, acquisition of BFP samples for testing, and product definition. A Test/Quality Assurance Plan and a Standard Operating Procedure were prepared to address the test procedure and quality assurance and quality control requirements for obtaining verification data of sufficient quantity and quality to satisfy the data quality objectives.

ETS performed tests on Albany International's filter sample PrimatexTM Plus I during the period of May 10-15, 2000. Mean outlet particle concentrations for total mass and PM 2.5 were determined. In addition, the following verification parameters were measured and reported: residual pressure drop increase, average residual pressure drop, average filtration cycle time, and mass gain of the filter sample.

Table of Contents

	<u>Page</u>
Verification S	Statement i
Notice	vii
Availability of	of Verification Statement and Report viii
Abstract	ix
List of Figure	es
List of Table	s
List of Abbre	eviations and Acronyms xii
Acknowledge	ments xiv
Section 1.	Introduction
Section 2. 2.1.	Verification Test Description 1 Selection of Filtration Sample for Testing 2
Section 3.	Description of Filter Fabric
Section 4. 4.1. 4.2. 4.3.	Verification of Performance3Quality Assurance3Results3Limitations and Applications4
Section 5.	References
Appendix A.	Description of the Test Rig and the Methodology A-1
Appendix B.	Certificates of Calibration
Appendix C	Verification Testing Sheets C-1

List of Figures

	<u>Page</u>
Figure 1.	Photograph of the Albany International's Primatex TM Plus I filter fabric iv
Figure A-1.	Diagram of FEMA Test Apparatus
Figure C-1	Change in Pural NF dust scale reading with time during performance test run V002-1 C-8
Figure C-2	Residual pressure drop across filter fabric during performance test run V002-1
Figure C-3	Change in Pural NF dust scale reading with time during performance test run $V002-2$. C-13
Figure C-4	Residual pressure drop across filter fabric during performance test run V002-2
Figure C-5	Change in Pural NF dust scale reading with time during performance test run $V002-3$. C-18
Figure C-6	Residual pressure drop across filter fabric during performance test run V002-3 C-19
	List of Tables
Table 1. Te	est Conditions
Table 2. Ba	ghouse Filtration Product Test Resultsiv
Table 3. Su	mmary of Verification Results
Table A-1	Summary of Control Test Results A-3

List of Abbreviations and Acronyms

APCT Air Pollution Control Technology

APPCD Air Pollution Prevention and Control Division

BFP baghouse filtration product

cfm cubic feet per minute

cm centimeters

cm w.g. centimeters of water gauge

DH Orifice pressure drop

Dia. diameter

DP pressure drop

DQO data quality objective

EPA U.S. Environmental Protection Agency
ETV Environmental Technology Verification
FEMA Filtration Efficiency Media Analyzer

fpm feet per minute ft³ cubic feet

g grams

G/C gas-to-cloth ratio (filtration velocity)

gr grains

gr/dscf grains per dry standard cubic foot g/dscm grams per dry standard cubic meter

g/h grams per hour

g/m² grams per square meter

h hours inches

in. w.g. inches of water gauge

m meters mbar millibars

m/h meters per hour

m³/h cubic meters per hour

mm millimeters

MPa megapascals
ms milliseconds
NA not applicable

NIST National Institute of Standards and Technology

oz/yd² ounces per square yard

Pa pascals

PM particulate matter

PM 2.5 particulate matter 2.5 micrometers or smaller in aerodynamic diameter

psi pounds per square inch

QA quality assurance QC quality control

RTI Research Triangle Institute

s seconds

scf standard cubic feet

scfm standard cubic feet per minute
VDI Verein Deutscher Ingenieure

μg micrograms
 μm micrometers
 °C degrees Celsius
 °F degrees Fahrenheit
 °R degrees Rankine

Acknowledgments

ETS acknowledges the support of all those who helped plan and conduct the verification activities. In particular, we would like to thank Ted Brna, EPA's Project Manager, and Paul Groff, EPA's Quality Assurance Manager, both of EPA's National Risk Management Research Laboratory in Research Triangle Park, NC. Finally, we would like to acknowledge the assistance and participation of Maryann Kenney of Albany International.

For more information on the Baghouse Filtration Products Verification Testing, contact

John Mycock ETS, Inc. 1401 Municipal Road Roanoke, VA 24012 (540) 265-0004 jcm@etsi-inc.com

For more information on Albany International's PrimatexTM Plus I baghouse fabric, contact

Paul Allingham Albany International Corporation P.O. Box 1907 Albany, NY 12201-1907 (518) 445-6527 paul_allingham@albint.com

SECTION 1 INTRODUCTION

The U. S. Environmental Protection Agency (EPA) has created the Environmental Technology Verification (ETV) Program to facilitate the deployment of innovative or improved technologies through performance verification and information dissemination. The ETV Program is intended to assist and inform those involved in the design, distribution, permitting, and purchase of environmental technologies.

The U.S. EPA's partner in the Air Pollution Control Technology (APCT) program is Research Triangle Institute (RTI). The APCT program, with the full participation of the technology developer, develops plans, conducts tests, collects and analyzes data, and reports findings. The evaluations are conducted according to a rigorous protocol and quality assurance and quality control oversight. The APCT Program verifies the performance of commercial-ready technologies used to control air pollutant emissions, with an emphasis on technologies for controlling particulate matter, volatile organic compounds, nitrogen oxides, and hazardous air pollutants. The program develops standardized verification protocols and test plans, conducts independent testing of technologies, and prepares verification test reports and statements for broad dissemination.

SECTION 2 VERIFICATION TEST DESCRIPTION

The baghouse filtration products were tested in accordance with the APCT "Generic Verification Protocol for Baghouse Filtration Products" and the "Test/QA Plan for the Verification Testing of Baghouse Filtration Products." This protocol incorporated all requirements for quality management, quality assurance, procedures for product selection, auditing of the test laboratories, and reporting format. The Generic Verification Protocol describes the overall procedures to be used for verification testing and defines the data quality objectives. The Test/QA Plan details how the test laboratory (ETS) will implement and meet the requirements of the Generic Verification Protocol.

Mean outlet particle concentration was determined from the Filtration Efficiency Media Analyzer (FEMA) test apparatus. The test apparatus consists of a brush-type dust feeder that disperses test dust into a vertical rectangular duct (raw-gas channel). A radioactive polonium-210 alpha source is used to neutralize the dust electrically before its entry into the raw-gas channel. A portion of the gas flow is extracted from the raw-gas channel through the test filter, which is mounted vertically at the entrance to a horizontal duct (clean-gas channel). The clean-gas flow is separated using an aerodynamic "Y" so that a representative sample of the clean gas flows through an Andersen impactor that determines the outlet particle concentration.

The particle size was measured while a fine dust was injected into the air stream upstream of the filter fabric sample.

The following series of tests was performed on three separate randomly selected filter fabric samples:

- Dust characterization (first sample fabric verification test only),
- Conditioning period,
- Recovery period, and
- Performance test period.

To simulate long-term operation, the test filter was first subjected to a conditioning period, which consists of 10,000 rapid pulse cleaning cycles under continuous dust loading. During this period, the time between cleaning pulses is maintained at 3 seconds. No filter performance parameters are measured in this period.

The conditioning period is immediately followed by a recovery period, which allows the test filter fabric to recover from rapid pulsing. The recovery period consists of 30 normal filtration cycles under continuous and constant dust loading. During a normal filtration cycle, the dust cake is allowed to form on the test filter until a differential pressure of 1,000 Pa (4.0 in. w.g.) is reached. At this point the test filter is cleaned by a pulse of compressed air from the clean-gas side of the fabric. The next filtration cycle begins immediately after the cleaning is complete.

Performance testing occurs for a 6-hour period immediately following the recovery period (a cumulative total of 10,030 filtration cycles after the test filter has been installed in the test apparatus). During the performance test period, normal filtration cycles are maintained and, as in the case of the conditioning and recovery periods, the test filter is subjected to continuous and constant dust loading.

The filtration velocity (G/C) and inlet dust concentrations are maintained at 180 ± 9 m/h (9.8 ± 0.5 fpm) and 18.4 ± 3.6 g/dscm (8.0 ± 1.6 gr/dscf), respectively, throughout all phases of the test.

Additional details on the test procedure are provided in Appendix A.

2.1 SELECTION OF FILTRATION SAMPLE FOR TESTING

The samples of filter fabric (PrimatexTM Plus I) were supplied to ETS directly from the manufacturer (Albany International) with a letter signed by Enrique Garcia Martinez, Vice President and General Manager, Albany International, attesting that the filter media were selected at random in an unbiased manner from commercial grade media and have not been treated in any manner different from the media provided to customers. The manufacturer supplied the test laboratory with nine 46 by 91 cm (18 by 36 in.) filter samples. The test laboratory randomly selected three samples and prepared them for testing by cutting one test specimen of 150 mm (5.9 in.) diameter from each selected sample for insertion in the test rig sample holder. The sample holder has an opening of 140 mm (5.5 in.) in diameter, which is the dimension that is used to calculate the face area of the tested specimen.

SECTION 3 DESCRIPTION OF FILTER FABRIC

The Albany International PrimatexTM Plus I filter fabric is a 16 oz/yd² polyethylene terephthalate filtration fabric with a fine fibrous surface layer, used in a Star-BagTM geometry.

SECTION 4 VERIFICATION OF PERFORMANCE

4.1 QUALITY ASSURANCE

The verification tests were conducted in accordance with an approved Test/Quality Assurance (QA) Plan.² The EPA Quality Manager conducted an independent assessment of the test laboratory in February 2000 and found that the test laboratory was equipped and being operated as specified in the Test/QA Plan. The ETS Quality Assurance Officer and APCT Quality Assurance staff have reviewed the results of this test and have found that the results meet data quality objectives in the Test/QA Plan. Certificates of Calibration for the flow meters, flow transducers, weights, high resolution balance, thermometer, and humidity logger are provided in Appendix B.

4.2 RESULTS

Table 3 summarizes the mean outlet particle concentration measurements for the verification test periods. Measurements were conducted during the 6-h performance test period. The performance test period followed a 10,000 cycle conditioning period and a 30 cycle recovery period. Upstream and downstream particle concentration information for each verification test period is provided in Appendix C.

All test conditions were maintained at the standard settings throughout the verification tests. However, the PrimatexTM Plus I samples were tested in their Star-BagTM geometry. This configuration increased the test sample's filtration area by a factor of 2.2874, thus reducing the test filtration velocity from 180 m/h (9.8 fpm) to 79 m/h (4.3 fpm).

The average residual pressure drop across each filter sample is shown in Table 3. This pressure drop ranged from 6.22 to 7.55 cm w.g. (2.45 to 2.97 in. w.g.) for the three filter samples tested. The residual pressure drop increase ranged from 1.61 to 1.91 cm w.g. (0.63 to 0.75 in. w.g.) for the samples tested.

TABLE 3. SUMMARY OF VERIFICATION RESULTS FOR ALBANY INTERNATIONAL/PRIMATEXTM PLUS I

Test Run Number	V002-1	V002-2	V002-3	Average
PM 2.5 (g/dscm) *	0.0000080	0.0000098	0.0000787	0.000032
Total PM (g/dscm)	0.0000477	0.0000374	0.0001188	0.000068
Average Residual Pressure Drop (cm w.g.)	7.55	7.16	6.22	6.98
Residual Pressure Drop Increase (cm w.g.)	1.61	1.91	1.63	1.72
Mass Gain of Sample Filter (g)	1.64	1.78	1.62	1.68
Average Filtration Cycle Time (s)	52	61	92	68

^{*} Standard conditions: 101.3 kPa (14.7 psia) and 20°C (68°F).

4.3 LIMITATIONS AND APPLICATIONS

This verification report addresses two aspects of baghouse filtration product performance: outlet particle concentration and pressure drop. Users may wish to consider other performance parameters such as service life and cost when selecting a baghouse filtration fabric for their application.

In accordance with the generic verification protocol, this Verification Statement is applicable to baghouse filtration products manufactured between [Date will be added after verification statement is signed and it is placed on the web.] of the Verification Statement and 3 years thereafter.

SECTION 5 REFERENCES

- 1. Generic Verification Protocol for Baghouse Filtration Products, Research Triangle Institute, Research Triangle Park, NC, February 2000. Available at the Website http://etv.rti.org/apct/pdf/baghouseprotocol.pdf.
- 2. Test/QA Plan for the Verification Testing of Baghouse Filtration Products, ETS, Incorporated, Roanoke, VA, February 1999. (Appendix C of this document is a standard operating procedure.)

Appendix A

DESCRIPTION OF THE TEST RIG AND THE METHODOLOGY

DESCRIPTION OF THE TEST RIG AND METHODOLOGY

TEST APPARATUS

The tests were conducted in ETS' FEMA test apparatus (Figure A-1). The test apparatus consists of a brush-type dust feeder that disperses test dust into a vertical rectangular duct (raw-gas channel). The dust feed rate is continuously measured and recorded via an electronic scale located beneath the dust feed mechanism. The scale has a continuous readout with a resolution of 10 g. A radioactive polonium-210 alpha source is used to neutralize the dust electrically before its entry into the raw-gas channel. An optical photo sensor monitors the concentration of dust and ensures that the flow is stable for the entire duration of the test. The optical photo sensor does not measure concentration. A portion of the gas flow is extracted from the raw-gas channel through the test filter, which is mounted vertically at the entrance to a horizontal duct (clean-gas channel). The clean-gas channel flow is separated in two gas streams, a sample stream and a bypass stream. An aerodynamic "Y" is used for this purpose. The aerodynamic "Y" is designed for isokinetic separation of the clean gas with 40 percent of the clean gas entering the sample-gas channel without change in gas velocity. The sample-gas channel contains an Andersen impactor for particle separation and measurement. The bypass channel contains an absolute filter. The flow within the two segments of the "Y" is continuously monitored and maintained at selected rates by adjustable valves. Two vacuum pumps maintain air flow through the raw-gas and clean-gas channels. The flow rates, and thus the G/C through the test filter, are kept constant and measured using mass flow controllers. A pressure transducer is used to measure the average residual pressure drop of the filter sample. The pressure transducer measures the differential pressure across the filter samples 3 seconds after the cleaning pulse. The pressure drop measurements are averaged as stated in Appendix C, SOP, section 4.4.1. High efficiency filters are installed upstream of the flow controllers and pumps to prevent contamination or damage caused by the dust. The cleaning system consists of a compressed-air tank set at 0.52 MPa (75 psi), a quick-action diaphragm valve, and a blow tube (25.4 mm [1.0 in.] dia.) with a nozzle (3 mm [0.12 in.] dia.) facing the downstream side of the test filter.

CONTROL TESTS

Two types of control tests were performed during the verification test series. The first was a dust characterization, which was performed at the beginning of the first verification test. The reference dust that was used during the verification tests was Pural NF aluminum oxide dust. The Pural NF dust was oven dried for 2 h and sealed in an airtight container prior to its insertion into the FEMA apparatus. The dust characterization results had to meet the requirements of $1.0 \pm 0.5~\mu m$ mass mean diameter and $76 \pm 10~\%$ less than $2.5~\mu m$ to continue the verification test series.

The second control test that was performed was the reference value test. The reference value test is performed quarterly using the reference fabric and the FEMA apparatus. The reference value test determines the weight gain of the reference fabric as well as the maximum pressure drop. The results of the test verify that the FEMA apparatus is operating within the required parameters. The reference value test measurements must meet the following requirements of weight gain of reference fabric equal to 0.93 ± 0.09 g and a reference fabric maximum pressure drop of 1.84 ± 0.18 cm w.g. to proceed with verification testing.

The results of the control tests are summarized in Table A-1.

TABLE A-1. SUMMARY OF CONTROL TEST RESULTS

	Requirement	Measured Value	Met Requirements?
Mass Mean Diameter, µm	1.0 ± 0.5	0.90	Yes
% Less than 2.5 µm	76 ± 10	81	Yes
Weight Gain, g	0.93 ± 0.09	0.84	Yes
Maximum Pressure Drop,	1.84 ± 0.18	1.71	Yes
cm w.g.			

Analysis

The equations that were used for verification analysis are described below.

Exposed area of sample filter, m²

 $\begin{matrix} A_f \\ C_{ds} \end{matrix}$ Dry standard outlet particulate concentration of total mass, g/dscm $C_{2.5ds}$ Dry standard outlet particulate concentration of PM 2.5, g/dscm

d Diameter of exposed area of sample filter, m

 F_a Dust feed concentration corrected for actual conditions, g/m³ F_s Dust feed concentration corrected for standard conditions, g/dscm

G/C Gas-to-cloth ratio, m/h

= Total mass gain from Andersen Impactor, g M_{t}

 $M_{2.5}$ Total mass gain of particles equal to or less than 2.5 µm diameter from Andersen Impactor, g. This value

may need to be linearly interpolated from test data.

N Number of filtration cycles in a given performance test period

Average residual pressure drop, cm w.g.

Residual pressure drop for ith filtration cycle, cm w.g.

 P_s Absolute gas pressure as measured in the raw gas channel, mbar

Actual gas flow rate, m³/h Q_{a}

 Q_{ds} Dry standard gas flow rate, dscmh

Dry standard gas flow rate for 2.5 µm particles, dscmh $Q_{2.5ds}$ Standard gas flow rate for a specific averaging time, t, dscmh Q_{st}

Specified averaging time or sampling time, s

Average filtration cycle time, s T_s Raw gas channel temperature, °F =

Weight of dust in feed hopper following specified time, g. Because of vibrations causing short-term fluctuations to the feed hopper, it is recommended that this value be measured as a 1-min average.

Weight of dust in feed hopper at the beginning of the specified time, g. Because of vibrations causing short-

term fluctuations to the feed hopper, it is recommended that this value be measured as a 1-min average.

Conversion factors and standard values used in the equations are listed below.

460 0 °F, in °R

 W_i

1013 Standard atmospheric pressure, mbar

528 Standard temperature, °R Area of Sample Fabric - A_f $A_f = (\pi * d^2)/4$

Actual Gas Flow Rate - Q_a $Q_a = Q_{ds} * \left[\frac{(T_s + 460) * 1013}{P_s * 528} \right]$

 $\begin{aligned} & Gas\text{-to-Cloth Ratio - G/C} \\ & G/C = Q_a \: / \: A_f \end{aligned}$

Standard Dust Feed Concentration - F_s , for a specified time – t F_s = (w_i – w_f) / ($Q_{st} \ast t)$

Actual Raw Gas Dust Concentration - Fa

$$F_{a} = F_{s} * \left[\frac{(T_{s} + 460) * 1013}{P_{s} * 528} \right]$$

Dry Standard Clean Gas Particulate Concentration, Total Mass – C_{ds} = $\,M_t$ / [Q_{ds} * t * (1 - $\%\,H_2O/100)$]

Dry Standard Clean Gas Particulate Concentration, PM-2.5 - $C_{2.5ds}$ = $\,M_{2.5}$ / [$Q_{2.5ds}$ * t * (1 - % $H_2O/100)$]

Filtration Cycle Time - t_c $t_c = t/N$

Average Residual Pressure Drop - P_{avg} $P_{avg} = \Sigma P_i/N$

REFERENCES

1. Test/QA Plan for the Verification Testing of Baghouse Filtration Products, ETS, Incorporated, Roanoke, VA, February 1999.

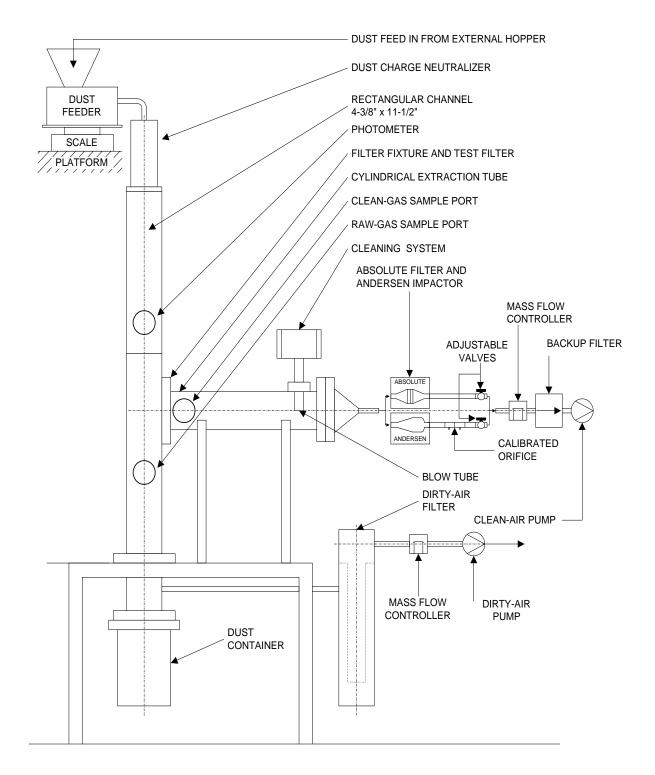


Figure A-1. Diagram of FEMA Test Apparatus

Appendix B

CERTIFICATES OF CALIBRATION

Measurement Controls, Inc.

107 Center Lane P.O. Box 997 Huntersville, NC 28070

> Telephone (704) 875-2034 Fax (704) 875-3460

June 8, 1999

ETS, INC. Attn: Bill Hayes

RE-CERTIFICATION OF CALIBRATION

ROCKWELL S-275 # 009548

FLOW RATE	YOLUME	Y	AVE. Y
90 CFH	1.9980	1.00002	
	1.9980	1.00002	
	1.9970	1.00052	1.0002
60 CFH	1.9960	.99931	
	1.9970	.99881	
	1.9960	.99931	.9991
33 CFH	1.9920	1.0006	
	1.9940	.99958	
	1.9930	1.0001	1.0001
OVERALLAVER	ACE V-		0008

OVERALL AVERAGE 1-

.9998

Calibration performed on American Bell Prover # 2989, certification dated 10-23-95, certified to 0.00% Error and traceable to the N.I.S.T.

By

Measurement Controls, Inc.

Larry B. Lane

Data Sheet - 5 Point

Positive Pressure Calibration Data Sheet

Teledyne Electronic Technologies Hastings Instruments

11/1/99

Flow Transducer

Model: HFC-203

Customer:

KLAUS SCHAEFER GMBH

S/N: 123917

Range:

0 TO 100.0 SLPM OF AIR @ 0°C

Laminar Flow Element

Model: S/N:

TET-HI No.:

202085

FS mv:

1.084

Ref. Sta	ındard	Ref. Sto	I Docume	entation		Flow Unit	Correction	on Factor	5	Std. Co	nditions	
	:				Cal Due	Type	From	To	K		•	
CDR#	648	DMM:	CDR-	63	11/4/99	Gas	Аiг	AIR	1.0000	Т	0°C	
		Thermometer:	CDR-	703	7/20/00	Units	SLPM	SLPM	1.0000	P	760	mmHg
C0=	-0.0146919	Manometer:	CDR-	772	5/16/00	Temp	о°С	0.0°C	1.0000	٧	181.2	μр
C1=	32.124769	Barometer:	CDR-	772	5/16/00	Other			1.0000			
C2=	-0.726126					Ktot=			1.0000			
C3=	0.04774077	٠										
C4=	-0.0048432		CDR#	648	1/24/00	ļ						
C5=	0.00021761											
Refere	nce Indica	tion Pre	s/Temp/	Visc. Fa	ctor	Ref. I	Flow		Indicated	Flow	Devia	tion
Mano	Temp	Pres				Flow	Flow	Flow	Flow	Flow		
"H ₂ O	°C	mmHa ka	Kn	Κv	Ktov	ALPM	SLPM	SLPM	Volts	SLPM	%FS	%PT

Kelaláli	ce maic	auon	LIG9/	(cillb) a	150. 1 40	,101	1101.	1011	,	iiuicatet			.,
Mano	Temp	Pres					Flow	Flow	Flow	Flow	Flow		
"H₂O	°C	mmHg	KL .	Кр	Ky	Ktpv	ALPM	SLPM	SLPM	Volts	SLPM	%FS	%PT
		•				•		Air	AIR		AIR		
3.59	22.5	772	0.924	1.020	0,993	0.936	3 107.5	100.6	100.58	5.000	100.0	-0.6%	-0.6%
2.80	22.4	772	0.924	1.019	0.993	0.936	85,1	79.6	79.65	4.000	80.0	0.3%	0.4%
2.06	22.4	772	0.924	1.018	0.993	0.935	5 63.4	59,3	59.29	3.000	60.0	0.7%	1.2%
1.35	22.5	772	0.924	1.017	0.993	0.934	42.1	39.3	39.30	2.000	40.0	0.7%	1.7%
0.67	22.5	772	0.924	1.017	0,993	0.933	3 21.0	19.6	19.63	1.000	20.0	0.4%	1.9%
0.00	22.5	772	0.924	1.016	0.993	0.932	2 0.0	0.0	-0.01	0.000	0.0	0.0%	

Calibration Performed By:

Calibration Date: /0/30/99

Recommended recalibration due date by: 10/31/00

All Calibrations are in compliance with MIL-Std-45662A

All instruments are calibrated with standards traceable to the National Institute of Standards and Technology

Data Sheet - 5 Point Positive Pressure Calibration Data Sheet Teledyne Electronic Technologies Hastings Instruments

4/7/99

Flow Transducer

Model: HFC-203

Customer:

KLAUS SCHAEFER GMBH

S/N: 119148

Range:

0 TO 200 SLPM OF AIR

Laminar Flow Element

Model: S/N:

TET-HI No.:

201547

FS mv:

. 0.861

Ref. Standard		Ref. Std Documentation		Flow	Flow Unit Correction Factors				Std. Conditions		
CDR#	650	DMM: ODD	407	Type	From	To	K		090		
CUR#	650 ;	DMM: CDR- Thermometer: CDR-	407 509	Gas Units	Air SLPM	AIR SLPM	1.0000 1.0000	P	0°C 760 mmHg		
C0=	-0.0035382	Manometer: CDR-	714	Temp	о°С	0.0°C	1.0000	V	181.2 µp		
C1= C2=	62.277749 -1.7904816	Barometer: CDR-	714	Other Ktot=			1.0000 1.0000				
C3= C4=	0.12004571 -0.0055349								•		
C5=	5.2275E-05										

Referen	ce Indic	ation	Pres/	Temp/V	isc. Fa	ctor	Ref.	Flow		Indicate	d Flow	De	viation
Mano	Temp	Pres					Flow	Flow	Flow	Flow	Flow		
"H₂O	°C	mmHg	Kt	Кр	Κv	Ktpv	ALPM	SLPM	SLPM	Volts	SLPM	%FS	%PT
								Air	AIR		AIR		
3.82	23,1	765	0.922	1.011	0.991	0.924	217.3	200.9	200.91	5.00	200	-0.5%	-0.5%
3.00	23.1	765	0.922	1.010	0.991	0.924	173.5	160.3	160.26	4.00	160	-0.1%	-0.2%
2.22	23.1	765	0.922	1.009	0.991	0.923	130,6	120.5	120.51	3.00	120	-0.3%	-0.4%
1.46	23.4	764	0.921	1.007	0.991	0.919	87.5	80.4	80.37	2.00	80	-0.2%	-0.5%
0.71	23.6	764	0.920	1.006	0.990	0.917	43.4	39.8	39.75	1.00	40	0.1%	0.6%
0.00	23.6	764	0.920	1.005	0.990	0.916	0.0	0.0	0.00	0.00	0	0.0%	

Calibration Performed By:

Calibration Date: 4/07/19

Recommended recalibration due date by: 4/8/00

All Calibrations are in compliance with MIL-Std-45662A

All instruments are calibrated with standards traceable to the National Institute of Standards and Technology

CALIBRATION CERTIFICATE

Applied Weight Technology,Inc.-1216 Willie Spoon Lane-Burlington,NC 27217
TEL 336-570-2511 / FAX 336-226-4832

TODAY'S DATE ETS, Inc. 9/20/99 1401 Municipal Road **NEXT CALIBRATION DUE** August 31, 2000 VA 24012 Roanoke, SERIAL NUMBER MODEL CONTACT 262SMA-FR 16157 Terry Williamson READABILITY DEPARTMENT CAPACITY +/-.00001/.0001 62g/205g Field Prep. ROOM # BUILDING **CUSTOMER SPECIFICATIONS** Lab Main N/A TEST WEIGHT CERTIFICATION INFORMATION **NIST CERTIFICATION #** WT. SET CALIBRATED WT. SET CALIBRATION DUE REPORT NUMBER 822 / 253521-94 NC0898C040 August 1998 August 2000 822 / 253521-94 NC0898C041 August 1998 August 2000 CLASS OF TEST WT. YALUE OF TEST WT. READINGS PROIR TO ADJ. % ERROR AFTER ADJ. READING % ERROR ZERO TEST 1 0.100001g 0.09998g 0.00000g -100.0000 -0.0210% 1 1.000015g 1.00000g -0.0015% 0.00000g -100,0000 1 10.000028g 9.99998g 0.00000g -100.0000 -0.0005% 0.0000g 1 100.00001g -100.0000 99.9998g -0.0002% *200.00015g 0.0000g 200.0002g 0.0000% -100.0000 COMMENTS **CORNER LOAD TEST** New Unit Set Up -CORNER LOAD TEST WT. 10.000028g **CUSTOMER REQUIREMENTS:** 10.00003g 9.99998g 9.99998g 10.00000g **FRONT**

Traceable Certificate

TROEMNER • 201 WOLF DRIVE • P.O. BOX 87 • THOROFARE, NJ 08086-0087 USA • PHONE (856) 686-1600 • FAX (856) 686-1601

Ets Inc

1401 Municipal Road Roanoke, VA 24012 Test Completed: 09/15/1999

Order Number : 01-1217 Certificate # : 152227A

Description of Weights: Troemner 500 g Elec Cal Cyl Weight

Material

Assumed Density at 20°C

Range

Stainles Steel

7.85g/cm3

500 g

Tested with Reference Standards Traceable to the National Institute of Standards & Technology through NIST Test Number 822/254480.

We certify that the weights listed are calibrated to ASTM E617-91 Class 1 tolerances.

The calibration of these weights is based on apparent mass vs. material of density 8.0g/cm3.

 Nominal Mass Value
 Serial Number
 Correction *
 Tolerance (+ or -)

 500 g
 37671
 +0.5218 mg
 1.200 mg

* Correction is defined as the difference between the mass value of a weight and its nominal value. A positive correction indicates that the mass value is greater than the nominal value by the amount of the correction.

Traceable Certificate

TROEMNER • 201 WOLF DRIVE • P.O. BOX 67 • THOROFARE, NJ 08086-0087 USA • PHONE (856) 686-1800 • FAX (856) 686-1801

Ets Inc 1401 Municipal Road

Roanoke, VA 24012

Test Completed: 09/15/1999

Order Number : 01-1217 Certificate # : 152227B

Description of Weights: Troemner 2 kg Elec Cal Cyl Weight

<u>Material</u>

Assumed Density at 20°C

Range

Stainless Steel

7.85g/cm3

2 kg

Tested with Reference Standards Traceable to the National Institute of Standards & Technology through NIST Test Number 822/254480.

We certify that the weights listed are calibrated to ASTM E617-91 Class 1 tolerances.

The calibration of these weights is based on apparent mass vs. material of density 8.0g/cm3.

 Nominal Mass Value
 Serial Number
 Correction *
 Tolerance (+ or -)

 2 kg
 37672
 +1.0431 mg
 5.000 mg

^{*} Correction is defined as the difference between the mass value of a weight and its nominal value. A positive correction indicates that the mass value is greater than the nominal value by the amount of the correction.

Traceable Certificate

TROEMNER • 201 WOLF DRIVE • P.O. BOX 87 • THOROFARE, NJ 08086-0087 USA • PHONE (856) 686-1600 • FAX (856) 686-1601

Ets Inc

1401 Municipal Road Roanoke, VA 24012

Test Completed: 02/07/2000 Order Number : 01-1227 Certificate # : 161484

Description of Weights: Troemner 1g S/S S/K weight

Material

Assumed Density at 20°C

Range

Stainless Steel

7.85g/cm3

19

Tested with Reference Standards Traceable to the National Institute of Standards & Technology through NIST Test Number 822/254480.

We certify that the weights listed are calibrated to ASTM E617-91 Class 1 tolerances.

The calibration of these weights is based on apparent mass vs. material of density 8.0g/cm3.

Nominal Mass Value	Serial Number	Correction *	Tolerance (+ or -)	
1 g	45300	+0.0178 mg	0.034 mg	

Correction is defined as the difference between the mass value of a weight and its nominal value. A positive correction indicates that the mass value is greater than the nominal value by the amount of the correction.

Thompson, Approved Signatory

Traceable Certificate

TROEMNER • 201 WOLF DRIVE • P.O. BOX 97 • THOROFARE, NJ 08086-0087 USA • PHONE (856) 686-1600 • FAX (856) 686-1801

Ets Inc

1401 Municipal Road Roanoke, VA 24012 Test Completed: 09/15/1999

Order Number : 01-1217 Certificate # : 152227

Description of Weights: Troemner 100 g S/S S/K Weight

Materiæl

Assumed Density at 20°C

Range

Stainless Steel

7.85g/cm3

100 g

Tested with Reference Standards Traceable to the National Institute of Standards & Technology through NIST Test Number 822/254480.

We certify that the weights listed are calibrated to ASTM E617-91 Class 1 tolerances.

The calibration of these weights is based on apparent mass vs. material of density 8.0g/cm3.

Nominal Mass Value	Serial Numb e r	Correction *	Tolerance (+ or -)
100 g	37670	+0.0238 mg	0.250 mg

^{*} Correction is defined as the difference between the mass value of a weight and its nominal value. A positive correction indicates that the mass value is greater than the nominal value by the amount of the correction.



Traceable Certificate

201 Wolf Drive • P.O. Box 87 • Thorotara, NJ 08086-0087 • Phone: 858-686-1600 • Fax: 856-686-1601 • www.troemner.com • e-mail: troemner@troemner.com

Ets Inc 1401 Municipal Road Roanoke, VA 24012

Test Completed: 08/30/1999 Order Number : 01-1211 Certificate # : 151748

Description of Weights: Troemner 1 mg Weight

<u>Material</u>

Assumed Density at 20°C

Range

Aluminum

2.7 g/cm3

1 mg

Tested with Reference Standards Traceable to the National Institute of Standards & Technology through NIST Test Number 822/254480.

We certify that the weights listed are calibrated to ASTM E617-91 Class 1 tolerances.

The calibration of these weights is based on apparent mass vs. material of density 8.0q/cm3.

Nominal Mass Value	Serial Number	Correction *	Tolerance (+ or -)
1 mg	37080	+0.0042 mg	0.010 mg

Correction is defined as the difference between the mass value of a weight and its nominal value. A positive correction indicates that
the mass value is greater than the nominal value by the amount of the correction.



Traceable Certificate

201 Wolf Drive + P.O. Box 87 • Thorofare, NJ 08086-0087 • Phone, 858-686-1600 • Fax; 856-886-1601 • www.troemner.com • e-mail: troemner@troemner.com

Ets Inc

1401 Municipal Road Roanoke, VA 24012 Test Completed: 08/20/1999

Order Number : 01-1211 Certificate # : 150843 Weight Set S/N: 36528

Description of Weights: Troemner 50 g - 300 mg Weight Set

Material

Assumed Density at 20°C

Range

Stainless Steel (mg)

7.85g/cm3 7.95 g/cm3 50 g 300 mg

Tested with Reference Standards Traceable to the National Institute of Standards & Technology through NIST Test Number 822/254480.

We certify that the weights listed are calibrated to ASTM E617-91 Class 1 tolerances.

The calibration of these weights is based on apparent mass vs. material of density 8.0g/cm3.

Nominal Mass Value	Serial Number	Correction •	Tolerance (+ or -)
50 g		+0.0580 mg	0.120 mg
300 mg		-0.0037 mg	0.010 mg

* Correction is defined as the difference between the mass value of a weight and its nominal value. A positive correction indicates that the mass value is greater than the nominal value by the amount of the correction

ACR Systems Inc. Unit 210-12960 84th Avenue, Surrey, B.C. V3W 1K7

Telephone: (604) 591-1128 Fax: (604) 591-2252

Toll-free: 1-800-663-7845

Relative Humidity Calibration

Model: SR2

Serial #: 66884

Date: 08-04-99

Calibration Data

Channel	Description	Eqn	Low	Mid	High
CH 0	Int Temp.	45	0.000	0.000	0.000
CH 1	Int RH	71	-0.391	0.000	0.352
CH 2	Ext Temp	45	0.000	0.000	0.000
CH 3	Ext RH	71	0.000	0.000	0.000
CH 4	NA.	_	-	-	-
CH 5	NA	-	-	-	-
CH 6	NA	-	-	-	-
CH7	NA	_	-	-	_

Calibration Reference Instrument

Vaisala 1% RH & Temperature Probe, Model HMP 133Y, Serial Number: 671381

Sensor or Input Type: Internal Relative Humidity

Ambient Temperature at time of test: 25 C

Reference Instrument Reading	Logger Reading
15 %RH	15.08 %RH
50 %RH	49.43 %RH
80 RH%	80.17 RH%

Test Part Number: 19655

Test Technician: te

The calibration of this data logger is traceable to the National Institute of Standards and Technology (NIST) using the reference instrument above. The reference reading is verified by a daily salt test and calibrated by the manufacturer at monthly intervals. Details are available on request.

Thermometer Calibration Report Traceable to NIST



29-Dec-99

VWR Scientific Products

Reference No

1544201

JB JB

1050 Satellite Blvd.

Distributor

Telephone

VWR Scientific Co.

Suwanee GA 30024

Customer Rep

Report No. 992117

Manufacturer H-B Instrument Company/MW

Serial No

3C2082

Thermometer, Partial Immersion

Part No

61099-047

Range

18/89°F, 0.2°Div., 108mm Immersion

N.I.S.T. Standard	Instrument Tested	Correction (ITS-90)*	N.I.S.T. Serial No.	N.I.S.T. Test No.	Test Liquid	Emer. Stem** Temperature
20.000*F	19.920 ° F	0.080	471047	18321	Alcohol	•T
32.000*F	32.000 ° F	0.000	471047	18321	ice	• T
50.000° F	50.020 * F	-0.020	471047	18321	Water	72.0°F
70.000° F	70.020 ° F	-0.020	471047	18321	Water	72.0° F
88.000° F	87.9 6 0° F	0.020	471047	18321	Water	72.0° F

T - Total Immersion

The Platinum Resistance Thermometer (PRT) serial numbers 419453 and 440026, used to calibrate this thermometer were calibrated with an AC Bridge at a frequency of 90Hz and a constant current of 1.0 mA. This procedure is based on the technical information contained in NIST Technical Note 1265. Comparison points used to calibrate the thermometer range from a temperature of -196.000°C to 420.000°C. PRT calibration uncertainty is estimated not to exceed 0.006°C. The calibration uncertainty of the AC Bridge and PRT is estimated not to exceed 0.026°C. This calibration is traceable to NIST and is in compliance with MIL-STD 45662A and ANSI/ASQC Q9002-1994.

ster bearing identification marks described above was tested in accordance with NBS Monograph 174, ASTM Method E77 and NIST Special Publication Each instrument was tested at H-B Instrument Company or at manufacturers' laborators and compared with standards traceable to the National Institute of Standards and iology (formerly National Bureau of Standards) in accordance with the International Temperature Scale (TS-90 (Adopted September 1989). For a discussion of accuracy obtainwith such thermometers see NIST SP 250-23. As a general guideline, re-certification/re-calibration of thermometers once a year is considered acceptable in most manufac-

James R. Robinson

H-B Instrument Company

P.O. Box 26770, Collegeville, PA 19426-0770 USA Telephone 1-800-4-TEST-LAB Fax (610) 489-9100 e-mail Address: cal@hbinstrument.com Website Address: www.hbinstrument.com

Design Copyright OHBI 1996



Serving the World Since 1903

ved instrument readings should be increased by positive numbers or reduced by negative numbers indicated by a minus (-) sign jent Stern Temperature relates to PARTIAL IMMERSION thermometers ONLY (see reverse).



NRD, LLC 2937 ALT BLVD PO BOX 310 GRAND ISLAND, NY 14072-0310 800-525-8076 716-773-7634 716-773-7744 FAX nrd@ix.netcom.com a Mark IV Industries Company

LEAK TEST CERTIFICATE

JSTOMER: _	ETS INC		P.O. #	7576	
	1401 MUNICIPAL RO	DAD NW	S.O. #	069098	
	ROANOKE VA 24012	2			
ested for <u>(X</u> eak test method erson performing	s tested _(1)()_Polonium-210 _((Wipe) _ Calibration Sog test _(Health Physics) d using _(X) Windowle _() Scintillation	ource Isotope Pl ess gas flow propo	utonium-239 Serial ortional counter	#193/88	
TYPE DEVICE	E MODEL#	SERIAL #	MICROCUR	IES/SAMPLE	
NUCLECEL	P-2031-1000	115608	Less than .000lu	Cı	
ests are within n	rescribed limits. All calibra	ation sources are l	NIST traceable		
olo alo mumi pi	SSS/ISSS III III SAI SAIISI	2		nd Mexicans 1785	
			. *	MCGRAW, VP	
eviewed By:			DATE: 12/7/99		

Appendix C

VERIFICATION TESTING SHEETS

VERIFICATION TESTING OF BAGHOUSE FILTRATION PRODUCTS SUMMARY OF RESULTS

RUN ID. FABRIC DESIGNATION MANUFACTURER DUST FEED	V002-1 Primatex™ Plus I-2 Albany International Pural NF	V002-2 Primatex™ Plus I-3 Albany International Pural NF	V002-3 Primatex™ Plus I-4 Albany International Pural NF	Average
DUST DATA				
Mass Mean Diameter (μm)	0.90			0.90
% Less than PM 2.5	80.55			80.55
CONDITIONING PERIOD				
Date Started	5/10/00	5/11/00	5/12/00	
Time Started	15:09	15:46	15:30	
Time Ended	23:29	0:06	23:50	
Test Duration (min.)	500	500	500	500
RECOVERY PERIOD				
Date Started	5/11/00	5/12/00	5/15/00	
Time Started	7:42	7:17	7:36	
Time Ended	9:03	8:40	9:10	
Test Duration (min.)	81	83	94	86
PERFORMANCE TEST PERIO	D			
Date Started		5/12/00	5/15/00	
Time Started	9:22	8:55	9:29	
Time Ended	15:22	14:55	15:29	
Test Duration (min.)	360	360	360	360
VERIFICATION TEST RESULTS	<u>3</u>			
Mean Outlet Particle Conc. PM 2.5 (g/dscm)	0.0000080	0.0000098	0.0000787	0.0000321
Mean Outlet Particle Conc.	0.0000477	0.0000374	0.0001188	0.0000680
T otal mass (g/dscm)	3.3333	0.00000.	0.0001.00	0.000000
Increase in Residual Pressure	1.61	1.91	1.63	1.72
D rop (cm w.g.)				
Average Residual Pressure D rop (cm w.g.)	7.55	7.16	6.22	6.98
Mass Gain of Filter Sample (g)	1.64	1.78	1.62	1.68
Average Filtration Cycle T ime (s)	52	61	92	68

C-2

RTI/ETV PRELIMINARY TESTING
DUST CHARACTERIZATION - PURAL NF
ANDERSEN IMPACTOR PARTICLE SIZING
GRAVIMETRIC ANALYTICAL DATA AND RESULTS

RUN NUMBER: V002 TEST DATE: 05/10/00

Filter I.D. Sample I.D.	Wash Vol.(ml)	Stage	Tare Filter Mass (g)	Tare Beaker Mass (g)	Total Tare Mass (g)	Total Final Mass (g)	Mass Difference (g)	Negative Difference? (g)
VDI-00-20	50	Acetone Wash	NA	0	0	0	0.00000	NA
VDI-00-20-1		1	1.33240	0	1.33240	1.33288	0.00048	NA
VDI-00-20-2		2	1.27204	0	1.27204	1.27248	0.00044	NA
VDI-00-20-3		3	1.40638	0	1.40638	1.40693	0.00055	NA
VDI-00-20-4		4	1.26773	0	1.26773	1.26914	0.00141	NA
VDI-00-20-5		5	1.28929	0	1.28929	1.29124	0.00195	NA
VDI-00-20-6		6	1.33078	0	1.33078	1.33555	0.00477	NA
VDI-00-20-7		7	1.37918	0	1.37918	1.38453	0.00535	NA
VDI-00-20-8		8	1.27004	0	1.27004	1.27311	0.00307	NA
VDI-00-20-F		9	1.38036	0	1.38036	1.38680	0.00644	NA

Total 0.02446

IMPACTOR PARTICLE SIZING RESULTS

 Impactor Flow Rate:
 0.178 cfm

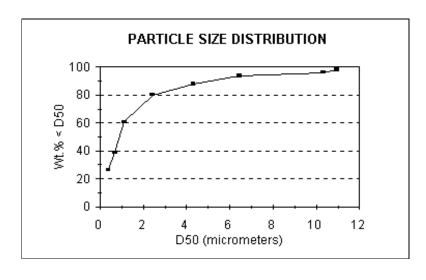
 Isokinetics:
 103.57 %

 Viscosity of Gas:
 0.000163 poise

STAGE	Particulate Mass (g)	Cummulative % Less Than Diameter	D50 Cut Point (micrometers)*
OTAGE	(9)		(mioromotoro)
1	0.00048	98.04	10.94
2	0.00044	96.24	10.32
3	0.00055	93.99	6.44
4	0.00141	88.23	4.31
5	0.00195	80.25	2.43
6	0.00477	60.75	1.11
7	0.00535	38.88	0.68
8	0.00307	26.33	0.38
9	0.00644		

Mass Mean Diameter, micrometers 0.90 % Less Than PM 2.5 80.55

^{*} Calculated as an aerodynamic diameter using a particle density of 2.65 g/ml.



DUST CHARACT		V002						
DATE START TIME		05/10/00 8:30		DATA (FOR Actual Flow	RAW GAS CHA	NNEL) 5.77	m³/hr	
END TIME STACK LENGTH	•	8:35 111	mm	Std. Flow		3.40 5.58	cfm scm/hr	
STACK LENGTH		291	mm			3.28	scfm	
STACK AREA		0.0323	m²	Raw Gas Pr	essure	983.60	mbar	
NOZZLE I.D.		1.797	in.	Sample Gas	s Temperature	21.4	° C	
METER BOX GA	мма	0.046 0.9927	m			70.4	°F	
BAROMETRIC P		29.04	in. Hg					
TEST DURATION		5	min.					
METER VACUUM		2.0	in. Hg					
INTERMEDIATE	RESULTS			METHOD 3	DATA			
Metered Volume		0.900	ft ³	%O2	20.9	Md	28.84	
Volume @ Std. C		0.861	scf	%CO2	0.0	Ms	28.72	
Volume at Raw (Water	as Conditions	0.891	scf	%CO	0.0	Ps	29.04	in. Hg
Isokinetics		1.07 103.6	% %	%N2 O2+CO2	79.1 20.9			
		103.6	70	02+002	20.9			
	STACK			METER	METER TEMPE	DATURE		
	TEMP	DP	DH	VOLUME	INLET	OUTLET		
POINT	(° F)	(in. w.g.)	(in. w.g.)	(liters)	(° F)	(° F)		
1	70. 4	1E-05	6.125	3173.92	71 ´	6 9 ′		
				3199.39	76	70		
		Vol	ume Change:	25.47	(Avg. of 4 tem	nps.)		

Md - Dry Molecular Weight

Ms - Molecular Weight in Stack

Ps - Static Pressure (Atmospheric)

DH - Orifice Pressure Drop

DP - Pressure Drop

^{*} All measurements are primary measurements and might be converted in subsequent calculations.

CONDITIONING TEST PERIOD

RUN ID. V002-1 NUMBER OF PULSES 10000 FABRIC DESIGNATION PrimatexTM Plus I-2 PULSE INTERVAL 3 s

MANUFACTURER Albany International Research

DUST FEED Pural NF
DATE(S) 5/10/00
TIME STARTED 15:09
TIME ENDED 23:29

TEST DURATION 500 min.

QA/QC DATA

Test Duration			Dı	ust Feed (g)	Average	Gas Flow	(sm3/hr)	Avg. Temp	Avg Press	Dust Conc.	G/C Ratio**
(min.)	Т	ime	Initial	Final	Total	Raw	Clean	Total	(° C)	(mbar)	(g/dscm)	(m/h)
0-60	15:09	16:09	1482.0	1388.1	93.9	2.81	2.68	5.49	23.06	966.90	17.3	80.5
61-120	16:10	17:09	1388.1	1296.4	91.7	2.83	2.67	5.50	23.35	967.95	16.9	80.3
121-180	17:10	18:09	1296.4	1203.2	93.1	2.83	2.68	5.50	23.56	969.34	17.2	80.4
181-240	18:10	19:09	1203.2	1112.0	91.2	2.83	2.68	5.50	23.80	970.64	16.8	80.4
241-300	19:10	20:09	1112.0	1019.8	92.2	2.82	2.68	5.50	23.80	970.96	17.0	80.4
301-360	20:10	21:09	1019.8	927.7	92.1	2.82	2.68	5.50	23.71	971.44	17.0	80.4
361-420	21:10	22:09	927.7	841.0	86.6	2.82	2.68	5.50	23.54	972.43	15.9	80.3
421-480	22:10	23:09	841.0	753.5	87.6	2.82	2.68	5.50	23.43	973.43	16.1	80.2
441-500 *	22:30	23:29	809.6	725.6	84.0	2.82	2.68	5.50	23.41	973.68	15.5	80.2
AVERAGE (pe	er hour)				90.8	2.82	2.68	5.50	23.53	970.53	16.7	80.4
ACCEPTANCE					100				25.5		18.4	180
					+/- 20				+/- 2.2		+/- 3.6	+/- 9.0

% Moisture

1.32 %WV

DATA PROCESSING OPERATOR:

Sharon M. Winemiller - ETS, Inc.

^{*} Test duration is a rolling 60 minute average. The last 60 minute frame was determined by counting 60 minutes back from the last minute of the test.

^{**} Sample is inserted in a pleated configuration, thereby producing a lower gas-to-cloth ratio.

RECOVERY PERIOD

RUN ID.	V002-1	NUMBER OF PULSES	30
FABRIC DESIGNATION	Primatex™ Plus I-2	AVG. PULSE INTERVAL	162 s
MANUFACTURER	Albany International Research	AVG . RESIDUAL DP	630.03 Pa
DUST FEED	Pural NF	MAX PRESSURE DROP	1000 Pa
DATE(S)	5/11/00		

TIME STARTED 7:42 *

TIME ENDED 9:03

TEST DURATION 81 min.

QA/QC DATA

Test Duration			Dı	ust Feed ((g)	Average	Gas Flow	(sm3/hr)	Avg. Temp	Avg Press	Dust Conc.	G/C Ratio**
(min.)	Tir	ne	Initial	Final	Total	Raw	Clean	Total	(° C)	(mbar)	(g/dscm)	(m/h)
1-60	7:43 *	8:42	707.5	628.0	79.5	2.86	2.68	5.54	22.2	976.16	14.5	79.7
22-81	8:03	9:03	678.6	597.2	81.4	2.86	2.68	5.54	22.4	976.21	14.9	79.7
AVERAGE (pe	er hour)				81.7	2.86	2.69	5.54	22.3	976.18	14.9	79.9
ACCEPTANCI	E				100				25.5		18.4	180
					+/- 20				+/- 2.2		+/- 3.6	+/- 9.0

% Moisture

1.14 %WV

DATA PROCESSING OPERATOR:	

Sharon M. Winemiller - ETS, Inc.

9

^{*} First minute is not considered in calculations due to equipment stabilization.

^{**} Sample is inserted in a pleated configuration, thereby producing a lower gas-to-cloth ratio.

PERFORMANCE TEST PERIOD

RUN ID.	V002-1	NUMBER OF PULSES	412
FABRIC DESIGNATION	Primatex™ Plus I-2	AVG. PULSE INTERVAL	52 s
MANUFACTURER	Albany International Research	AVG. RESIDUAL DP	739.44 Pa
DUST FEED	Pural NF	CHANGE IN DP	158 Pa
DATE(S)	5/11/00	MAX PRESSURE DROP	1000 Pa
TIME STARTED	9:22		
TIME ENDED	15:22	% Moisture	1.14 %WV

TEST DURATION 360 min.

QA/QC DATA

Test Duration			Dust Feed (g) Average Gas Flow (sm3/hr)				n3/hr)	Avg. Temp Avg Press Dust Conc. G/C Ratio*					
(min.)	Ti	me	Initial	Final	Total	Raw	Clean	Total	Sample	(° C)	(mbar)	(g/dscm)	(m/h)
0-60	9:22	10:22	1544.5	1445.6	98.9	2.84	2.70	5.53	1.06	23.48	976.03	18.1	80.5
61-120	10:23	11:22	1445.6	1335.5	110.0	2.85	2.70	5.55	1.08	24.14	976.03	20.1	80.7
121-180	11:23	12:22	1335.5	1228.5	107.0	2.85	2.70	5.55	1.06	24.66	975.69	19.5	80.9
181-240	12:23	13:22	1228.5	1116.7	111.8	2.85	2.70	5.55	1.05	25.04	975.22	20.4	81.0
241-300	13:23	14:22	1116.7	1009.7	107.0	2.85	2.70	5.54	1.06	25.22	974.60	19.5	81.1
301-360	14:23	15:22	1009.7	900.8	108.9	2.85	2.70	5.55	1.05	25.31	973.90	19.9	81.2
AVERAGE (pe	er hour)				107.3	2.84	2.70	5.54	1.06	24.64	975.24	19.6	80.9
ACCEPTANCE					100 +/- 20					25.5 +/- 2.2		18.4 +/- 3.6	180 +/- 9 0

^{*} Sample is inserted in a pleated configuration, thereby producing a lower gas-to-cloth ratio.

GRAVIMETRIC DATA

	SAMPLE FILTER	
0.00005 g	Tare Mass	22.31 g
0.00030 g	Final Mass	23.95 g
	Mass Gain	1.64 g
	J	0.00005 g Tare Mass 0.00030 g Final Mass

OUTLET CONCENTRATION

Total Volume Sampled	6.78 m ³
Mean Outlet Particle Concentration - PM2.5	0.0000074 g/m ³
Mean Outlet Particle Concentration - Total Mass	0.0000443 g/m ³

Sharon M. Winemiller - ETS, Inc.

DATA PROCESSING OPERATOR:

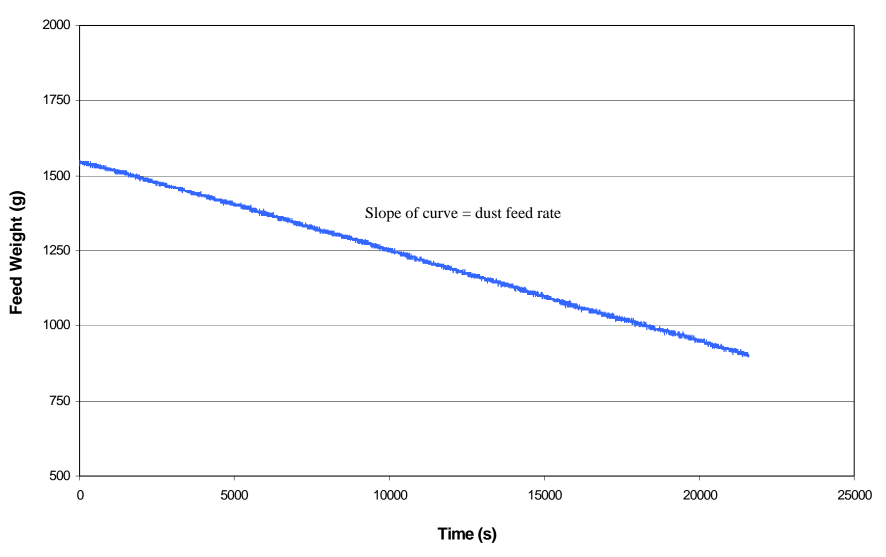


Figure C-1. Change in Pural NF dust scale reading with time during performance test run V002-1.

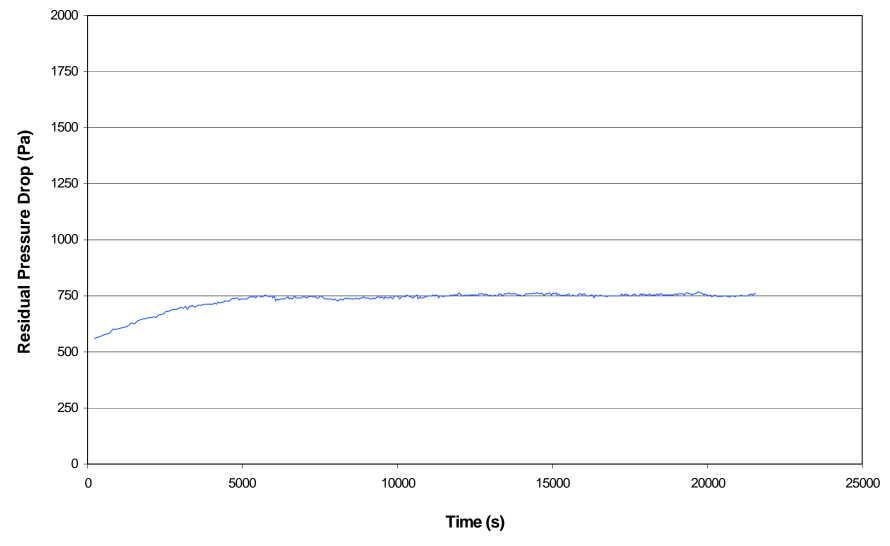


Figure C-2. Residual pressure drop across fabric during performance test run V002-1.

CONDITIONING TEST PERIOD

RUN ID. V002-2 NUMBER OF PULSES 10000 FABRIC DESIGNATION PrimatexTM Plus I-3 PULSE INTERVAL 3 s

MANUFACTURER Albany International Research

DUST FEED Pural NF % Moisture 1.40 %WV

DATE(S) 5/11/00 - 5/12/00

TIME STARTED 15:46
TIME ENDED 0:06
TEST DURATION 500 min.

QA/QC DATA

Test Duration			Du	ust Feed (g)	Average	Gas Flow	(sm3/hr)	Avg. Temp	Avg Press	Dust Conc.	G/C Ratio **
(min.)	Т	ime	Initial	Final	Total	Raw	Clean	Total	(° C)	(mbar)	(g/dscm)	(m/h)
0-60	15:46	16:46	1669.2	1581.2	87.9	2.82	2.68	5.50	24.97	973.31	16.2	80.7
61-120	16:47	17:46	1581.2	1484.3	96.9	2.83	2.68	5.51	24.94	972.62	17.8	80.7
121-180	17:47	18:46	1484.3	1394.9	89.4	2.83	2.68	5.51	24.81	972.45	16.5	80.7
181-240	18:47	19:46	1394.9	1300.7	94.2	2.83	2.68	5.51	24.65	972.62	17.4	80.6
241-300	19:47	20:46	1300.7	1208.5	92.1	2.83	2.68	5.51	24.41	972.78	17.0	80.5
301-360	20:47	21:46	1208.5	1121.6	87.0	2.83	2.68	5.51	24.16	973.33	16.0	80.4
361-420	21:47	22:46	1121.6	1036.3	85.3	2.83	2.68	5.51	23.95	973.38	15.7	80.3
421-480	22:47	23:46	1036.3	953.0	83.3	2.83	2.68	5.51	23.81	973.99	15.3	80.3
441-500 *	23:07	0:06	1005.4	923.8	81.6	2.83	2.68	5.51	23.76	973.96	15.0	80.2
AVERAGE (pe	er hour)				89.4	2.83	2.68	5.51	24.43	973.09	16.5	80.5
ACCEPTANCE	≣				100				25.5		18.4	180
					+/- 20				+/- 2.2		+/- 3.6	+/- 9.0

^{*} Test duration is a rolling 60 minute average. The last 60 minute frame was determined by counting 60 minutes back from the last minute of the test.

DATA PROCESSING OPERATOR:

Sharon M. Winemiller - ETS, Inc.

^{**} Sample is inserted in a pleated configuration, thereby producing a lower gas-to-cloth ratio.

RECOVERY PERIOD

RUN ID.	V002-2	NUMBER OF PULSES	30
FABRIC DESIGNATION	Primatex™ Plus I-3	AVG. PULSE INTERVAL	166 s
MANUFACTURER	Albany International Research	AVG . RESIDUAL DP	576.30 Pa
DUST FEED	Pural NF	MAX PRESSURE DROP	1000 Pa

DATE(S) 5/12/00 TIME STARTED 7:17 *

TIME ENDED 8:40

TEST DURATION 83 min.

QA/QC DATA

Test Duratio	n		Dı	ust Feed ((g)	Average	Gas Flow	(sm3/hr)	Avg. Temp	Avg Press	Dust Conc.	G/C Ratio**
(min.)	Tir	me	Initial	Final	Total	Raw	Clean	Total	(° C)	(mbar)	(g/dscm)	(m/h)
1-60	7:18 *	8:17	910.8	823.1	87.7	2.84	2.68	5.52	22.9	973.32	16.1	80.2
24-83	7:40	8:40	876.3	787.5	88.8	2.84	2.69	5.52	23.1	973.21	16.3	80.3
AVERAGE (per hour)				89.3	2.84	2.69	5.52	23.0	973.28	16.4	80.3
ACCEPTAN	CE				100				25.5		18.4	180
					+/- 20				+/- 2.2		+/- 3.6	+/- 9.0

% Moisture

1.31 %WV

DATA PROCESSING OPERATOR:

Sharon M. Winemiller - ETS, Inc.

^{*} First minute is not considered in calculations due to equipment stabilization.

^{**} Sample is inserted in a pleated configuration, thereby producing a lower gas-to-cloth ratio.

PERFORMANCE TEST PERIOD

RUN ID.	V002-2	NUMBER OF PULSES	355
FABRIC DESIGNATION	Primatex™ Plus I-3	AVG. PULSE INTERVAL	61 s
MANUFACTURER	Albany International Research	AVG. RESIDUAL DP	701.80 Pa
DUST FEED	Pural NF	CHANGE IN DP	187 Pa
DATE(S)	5/12/00	MAX. PRESSURE DROP	1000 Pa
TIME STARTED	8:55		
TIME ENDED	14:55	% Moisture	0.31 %WV
TEST DURATION	360 min.		

QA/QC DATA

Test Duration			Dı	ust Feed (g)	Ave	rage Gas	Flow (sn	n3/hr)	Avg. Temp	Avg Press	Dust Conc.	G/C Ratio*
(min.)	Tir	me	Initial	Final	Total	Raw	Clean	Total	Sample	(° C)	(mbar)	(g/dscm)	(m/h)
0-60	8:55	9:55	1461.8	1368.4	93.4	2.81	2.68	5.49	1.03	23.77	972.47	17.1	80.3
61-120	9:56	10:55	1368.4	1270.9	97.5	2.82	2.68	5.50	1.04	24.24	971.93	17.8	80.5
121-180	10:56	11:55	1270.9	1170.0	100.9	2.82	2.68	5.50	1.05	24.74	971.49	18.4	80.7
181-240	11:56	12:55	1170.0	1066.2	103.8	2.82	2.68	5.50	1.05	24.95	971.40	18.9	80.7
241-300	12:56	13:55	1066.2	965.0	101.2	2.82	2.68	5.50	1.05	25.07	971.04	18.5	80.8
301-360	13:56	14:55	965.0	866.5	98.5	2.82	2.68	5.50	1.04	25.11	970.40	18.0	80.9
AVERAGE (pe	er hour)				99.2	2.82	2.68	5.50	1.04	24.64	971.46	18.1	80.7
·				•		•		•				•	
ACCEPTANCE	Ī				100					25.5		18.4	180

^{*} Sample is inserted in a pleated configuration, thereby producing a lower gas-to-cloth ratio.

GRAVIMETRIC DATA

+/- 20

OUTLET CONCENTRATION

Total Volume Sampled	6.67 m ³
Mean Outlet Particle Concentration - PM2.5	0.0000090 g/m^3
Mean Outlet Particle Concentration - Total Mass	0.0000345 g/m ³

DATA PROCESSING OPERATOR:

+/- 3.6

+/- 9.0

+/- 2.2

Sharon M. Winemiller - ETS, Inc.

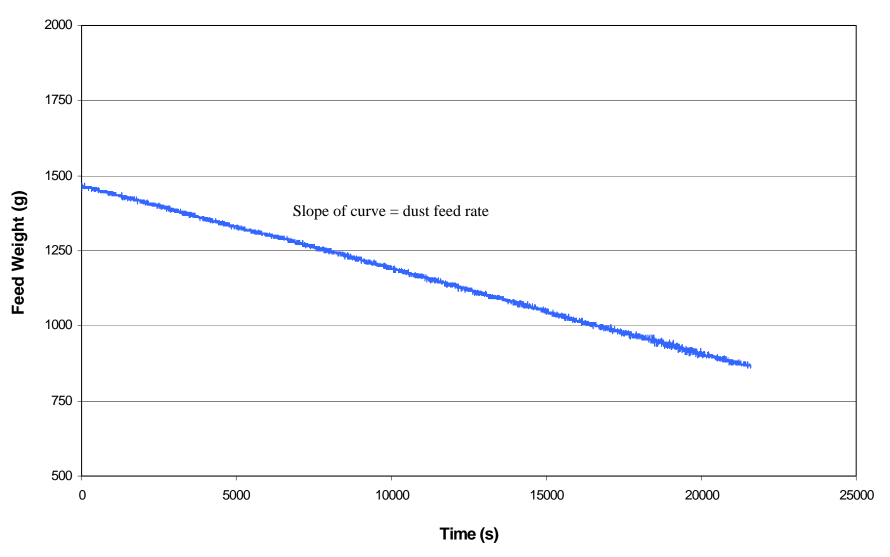
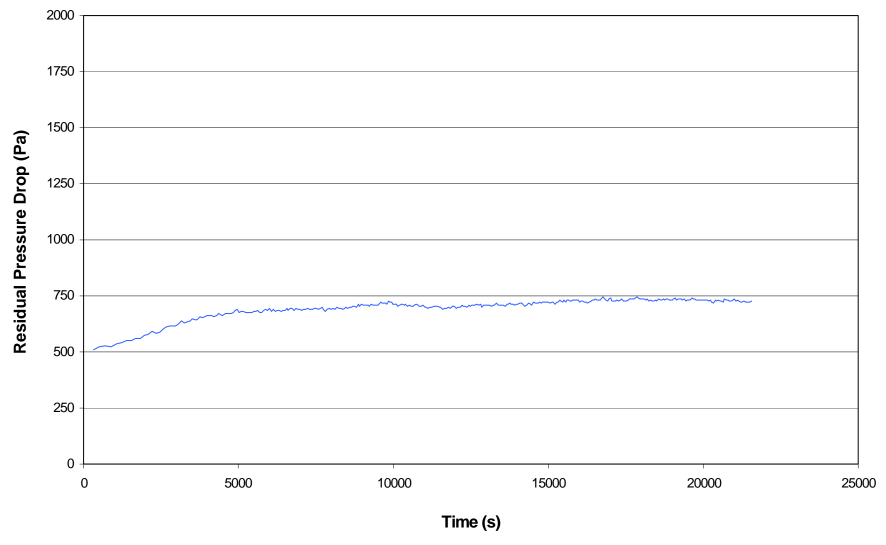


Figure C-3. Change in Pural NF dust scale reading with time during performance test run V002-2.



C-4. Residual pressure drop across filter fabric during performance test run V002-2.

CONDITIONING TEST PERIOD

RUN ID.	V002-3	NUMBER OF PULSES	10000
FABRIC DESIGNATION	Primatex™ Plus I-4	PULSE INTERVAL	3 s

MANUFACTURER Albany International research

DUST FEED Pural NF % Moisture 1.58 %WV

DATE(S) 5/12/00
TIME STARTED 15:30
TIME ENDED 23:50
TEST DURATION 500 min.

QA/QC DATA

Test Duration			D	ust Feed ((g)	Average	Gas Flow	(sm3/hr)	Avg. Temp	Avg Press	Dust Conc.	G/C Ratio **
(min.)	Ti	me	Initial	Final	Total	Raw	Clean	Total	(° C)	(mbar)	(g/dscm)	(m/h)
0-60	15:30	16:30	1475.5	1393.1	82.4	2.80	2.67	5.46	24.96	969.10	15.3	80.6
61-120	16:31	17:30	1393.1	1299.9	93.2	2.81	2.67	5.48	24.89	968.30	17.3	80.7
121-180	17:31	18:30	1299.9	1214.1	85.8	2.81	2.67	5.48	24.95	968.19	15.9	80.8
181-240	18:31	19:30	1214.1	1128.0	86.1	2.81	2.68	5.49	25.05	968.02	16.0	80.9
241-300	19:31	20:30	1128.0	1044.3	83.7	2.81	2.68	5.49	25.02	968.04	15.5	81.0
301-360	20:31	21:30	1044.3	965.4	78.9	2.81	2.68	5.49	24.83	968.12	14.6	80.9
361-420	21:31	22:30	965.4	943.2	22.2	2.81	2.68	5.49	24.69	968.46	4.1	80.8
421-480	22:31	23:30	943.2	937.1	6.1	2.81	2.68	5.49	24.55	968.44	1.1	80.8
441-500 *	22:51	23:50	939.6	937.5	2.1	2.81	2.68	5.49	24.52	968.25	0.4	80.8
AVERAGE (pe	er hour)				64.6	2.81	2.67	5.48	24.85	968.32	12.0	80.8
ACCEPTANCE	≣				100				25.5		18.4	180
					+/- 20				+/- 2.2		+/- 3.6	+/- 9.0

^{*} Test duration is a rolling 60 minute average. The last 60 minute frame was determined by counting 60 minutes back from the last minute of the test.

DATA PROCESSING OPERATOR:

^{**} Sample is inserted in a pleated configuration, thereby producing a lower gas-to-cloth ratio.

RECOVERY PERIOD

RUN ID. V002-3 NUMBER OF PULSES 30 FABRIC DESIGNATION Primatex™ Plus I-4 AVG. PULSE INTERVAL 187 s **MANUFACTURER** Albany International Research AVG . RESIDUAL DP 517.10 Pa **DUST FEED** Pural NF MAX. PRESSURE DROP 1000 Pa DATE(S) 5/15/00

TIME STARTED 7:36 * TIME ENDED 9:10

TIME ENDED 9:10
TEST DURATION 94 min.

QA/QC DATA

Test Duration			Dı	ust Feed (g)	Average	Gas Flow	(sm3/hr)	Avg. Temp	Avg Press	Dust Conc.	G/C Ratio **
(min.)	Tir	me	Initial	Final	Total	Raw	Clean	Total	(° C)	(mbar)	(g/dscm)	(m/h)
1-60	7:37 *	8:36	1479.9	1399.5	80.4	2.87	2.72	5.59	21.9	982.76	14.6	80.2
35-94	8:10	9:10	1435.3	1346.7	88.6	2.87	2.72	5.59	22.3	982.92	16.0	80.3
AVERAGE (p	er hour)				85.2	2.87	2.72	5.59	22.1	982.85	15.4	80.3
ACCEPTANC	E				100				25.5		18.4	180
					+/- 20				+/- 2.2		+/- 3.6	+/- 9.0

% Moisture

1.13 %WV

DATA PROCESSING OPERATOR:

Sharon M. Winemiller - ETS, Inc.

^{*} First minute is not considered in calculations due to equipment stabilization.

^{**} Sample is inserted in a pleated configuration, thereby producing a lower gas-to-cloth ratio.

PERFORMANCE TEST PERIOD

RUN ID.	V002-3	NUMBER OF PULSES	233
FABRIC DESIGNATION	Primatex™ Plus I-4	AVG. PULSE INTERVAL	92 s
MANUFACTURER	Albany International Research	AVG. RESIDUAL DP	609.27 Pa
DUST FEED	Pural NF	CHANGE IN DP	159.4 Pa
DATE(S)	5/15/00	MAX. PRESSURE DROP	1000 Pa
TIME STARTED	9:29		
TIME ENDED	15:29	% Moisture	1.13 %WV

TEST DURATION 360 min.

QA/QC DATA

Test Duration			Di	ust Feed (g)	Ave	erage Gas	Flow (sn	n3/hr)	Avg. Temp	Avg Press	Dust Conc.	G/C Ratio *
(min.)	Ti	me	Initial	Final	Total	Raw	Clean	Total	Sample	(° C)	(mbar)	(g/dscm)	(m/h)
0-60	9:29	10:29	1348.8	1255.7	93.1	2.84	2.72	5.55	1.05	23.26	982.20	17.0	80.5
61-120	10:30	11:29	1255.7	1157.7	98.0	2.84	2.72	5.56	1.05	24.26	981.52	17.8	80.9
121-180	11:30	12:29	1157.7	1042.1	115.6	2.84	2.72	5.56	1.05	25.14	981.09	21.0	81.2
181-240	12:30	13:29	1042.1	926.4	115.8	2.84	2.72	5.56	1.06	25.61	980.41	21.1	81.4
241-300	13:30	14:29	926.4	818.7	107.7	2.84	2.72	5.56	1.05	25.81	979.82	19.6	81.5
301-360	14:30	15:29	818.7	715.9	102.8	2.84	2.72	5.56	1.05	25.86	979.00	18.7	81.5
AVERAGE (pe	er hour)				105.5	2.84	2.72	5.56	1.05	24.99	980.67	19.2	81.2
ACCEPTANCE	Ē				100					25.5		18.4	180
					+/- 20					+/- 2.2		+/- 3.6	+/- 9.0

^{*} Sample is inserted in a pleated configuration, thereby producing a lower gas-to-cloth ratio.

GRAVIMETRIC DATA

IMPACTOR SUBSTRATES		SAMPLE FILTER	
Backup Filter (PM 2.5)	0.00049 g	Tare Mass	21.01 g
Total Mass Gain	0.00074 g	Final Mass	22.63 g
		Mass Gain	1.62 g

OUTLET CONCENTRATION

Total Volume Sampled	6.68 m ³
Mean Outlet Particle Concentration - PM2.5	0.0000734 g/m^3
Mean Outlet Particle Concentration - Total Mass	0.0001108 g/m ³

DATA PROCESSING OPERATOR:

Sharon M. Winemiller - ETS, Inc.

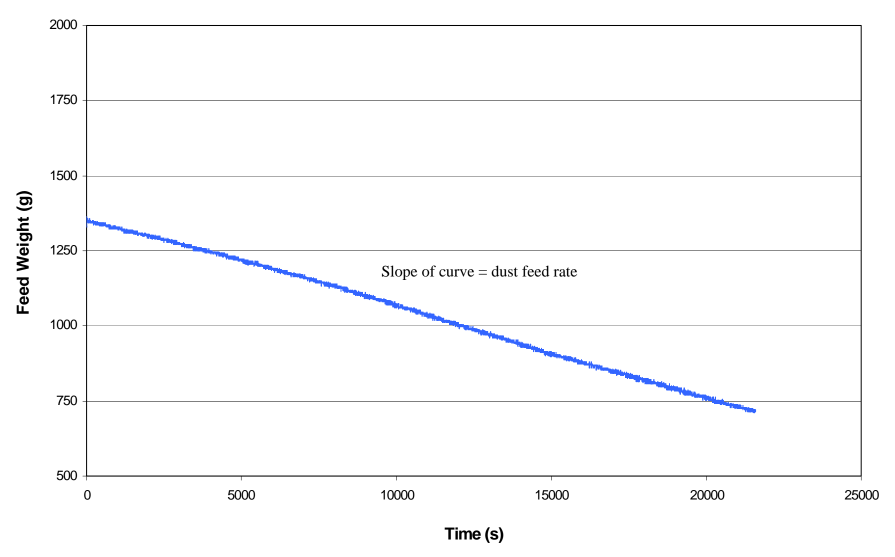


Figure C-5. Change in Pural NF dust scale reading with time during performance test run V002-3.

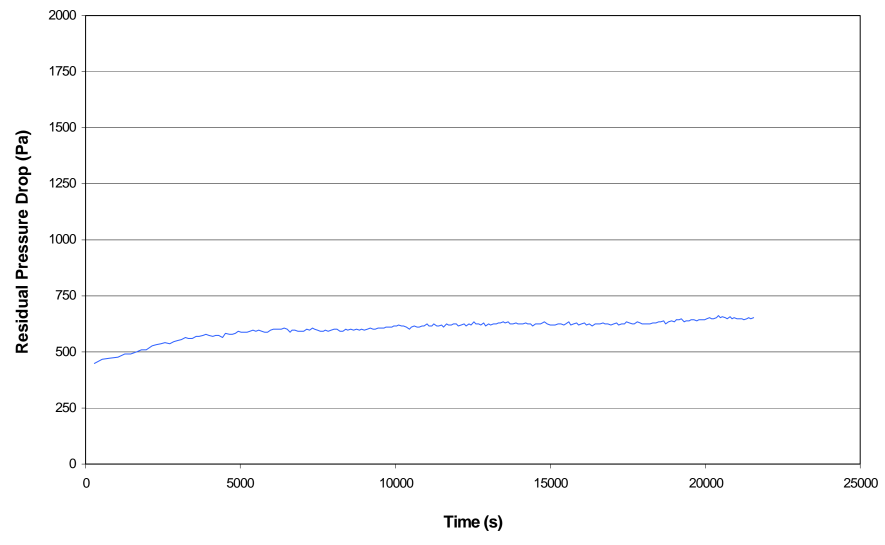


Figure C-6. Residual pressure drop across filter fabric during performance test run V002-3.